

2015

MASSACHUSETTS STATE WILDLIFE ACTION PLAN



MASSACHUSETTS DIVISION OF
FISHERIES & WILDLIFE
DEPARTMENT OF FISH & GAME
EXECUTIVE OFFICE OF ENERGY & ENVIRONMENT

Foreword



On behalf of the Massachusetts Division of Fisheries and Wildlife, I am pleased to present the 2015 update to the Massachusetts State Wildlife Action Plan, as required by Congress. This Plan presents the 570 Species of Greatest Conservation Need in the Commonwealth, the 24 types of habitat that support these species, and the actions necessary to conserve them.

The citizens of Massachusetts have a long history of working together to conserve our state's biodiversity. The state Fisheries Commission, the predecessor to the current Division, was permanently established almost 150 years ago, in 1886. The first land trust in the country was The Trustees of Reservations, still a highly successful force in Massachusetts conservation today. The Massachusetts Endangered Species Act, one of the strongest in the country, was enacted a quarter-century ago. Today, more than 25 % of the state's acreage is protected from development, an astounding achievement in such a densely populated state.

With so much land protected, our focus going forward now moves to an equal emphasis on land acquisition and the management of these conserved lands. The Division itself has made a strong commitment to habitat management on our own 200,000 acres, particularly on the areas—the Key Sites—with the highest and best concentrations of rare species and other elements of biodiversity. As well, we intend to assist our dedicated conservation partners in determining appropriate habitat management on their own lands.

It is the continued, strong dedication of the Commonwealth's citizens to our natural resources that has made these accomplishments possible, and it is in concert with our many conservation partners that we intend to move forward with the goals of this Plan.

A handwritten signature in black ink that reads "Jack Buckley". The signature is fluid and cursive, with a long horizontal line extending from the end of the "y" in "Buckley".

Jack Buckley, *Director*
Massachusetts Division of Fisheries and Wildlife

MASSACHUSETTS
**STATE WILDLIFE
ACTION PLAN**
2015



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Executive Summary

The goal of the Massachusetts State Wildlife Action Plan (SWAP) is to keep common species common and to conserve the breadth of biodiversity of the Commonwealth. The SWAP must address eight required elements described by the U. S. Congress and must be approved by the Regional Review Team (RRT) from the U.S. Fish and Wildlife Service (USFWS). The RRT consists of two members: the Assistant Regional Director from the USFWS, or the Wildlife and Sport Fish Restoration (WFSR) Chief or a designee; and a State Director. The RRT provides a recommendation to the USFWS Director. The Director approves the SWAP. This approval is necessary for the Massachusetts Division of Fisheries and Wildlife (DFW) to receive funds through the State Wildlife Grant Program. The eight required elements, and a brief description of how this Plan has addressed each, are included at the end of the Executive Summary.

The SWAP is a required update of the 2005 Massachusetts document, which was titled the *Massachusetts Comprehensive Wildlife Conservation Strategy*. In the current SWAP, we note the processes used to provide input into the development, review, and revision of the Plan, including comments from 445 individuals and organizations.

Major updates in the SWAP include:

- Greater discussion of climate-change impacts to Species of Greatest Conservation Need (SGCN) and their habitats;
- Identification of accomplishments towards reaching the goals of the 2005 SWAP;
- Additions and deletions to the list of SGCN, including, for the first time, state-listed and uncommon plants;
- Increased recognition of the importance of regional conservation needs and the role for the DFW in meeting those needs; and
- *BioMap2*, an update and enhancement to the earlier BioMap and Living Waters projects. *BioMap2* is the conservation footprint needed to conserve the biodiversity of the Commonwealth, with an emphasis on SGCN and on climate change.

The SWAP is organized around 24 habitat types ranging from large-scale habitats such as Large Unfragmented Landscape Mosaics, to medium-scale habitats like the state's Large- and Mid-sized Rivers, to small-scale habitats such as Vernal Pools. Information for each habitat type includes a description of the habitat; the suite of SGCN that is associated with that habitat; a map showing the distribution of the habitat type across the state, where available; a description of the problems and threats facing the habitat and the species in it; and a list of the conservation actions needed to conserve the habitat.

We identified 287 animal and 283 plant SGCN for the SWAP. These 570 species are assigned to one or more of the 24 habitats, if the habitat was essential to the survival of the species. The list of SGCN includes:

- All of the federally listed species in the state;
- All of the state-listed Special Concern, Threatened, and Endangered species;
- Globally rare species;
- Species which are listed as being of regional concern as determined by the Northeastern Association of Fish and Wildlife Agencies;
- Species of high regional responsibility that occur in Massachusetts;
- Other species that are of conservation concern within the Commonwealth.

A species summary is provided for each of the SGCN. This summary includes the most recent distribution information in map form, where this information is available, along with a life history narrative and a listing of key

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threats facing the species and their habitats, including climate change impacts. We describe the determinants and process used to identify and prioritize the 570 SGCN, including both plants and animals.

Threats like climate change, which were only touched on in the 2005 SWAP, have assumed a much greater importance in this update of the SWAP. Additionally, while habitat loss remains a serious threat to SGCN, the equally important threats from habitat conversion due to natural succession, invasive species, and reduction and elimination of natural disturbances highlight the need for habitat management of conserved lands to meet the goals of the SWAP.

Emerging issues, such as unexpected outbreaks of pathogens or newly arrived invasive species, will occur and indeed should be expected. The detection of what came to be called White-Nose Syndrome in bats and the damage that the disease cause to our native bat species soon after the completion of the SWAP in 2005 highlights the need to always be aware for new issues that will affect SGCN. These emerging issues will be addressed through an adaptive management framework as the issues arise.

The actions identified in the SWAP to ensure the conservation of populations of SGCN fall into six broad categories: conservation planning, land protection, habitat restoration and management, environmental regulation, surveys and inventories of the SWAP species and habitats, and public outreach.

Finally, we describe the current and planned monitoring actions that will tell us and our partners if we are achieving our goal of conserving these SGCN and their habitats, and how we will adapt conservation actions over time to allow us to reach our goals.

The goals of this SWAP cannot be met by the actions of the DFW alone, although DFW is responsible for producing the SWAP. Actions that the DFW has taken with partners to create products like *BioMap2* provide the guidance for other conservationists across the state to act independently but in concert to meet the goals of the SWAP. We expect to continue to accomplish conservation of the SWAP species and habitats by coordination and partnerships, through the implementation of Farm Bill conservation programs which are guided by the SWAP and by continuing to work in partnership with many governmental and nongovernmental agencies and organizations on all levels.

Where the Eight Required Elements can be Found

In order to receive funds through the State Wildlife Grant Program, each state must complete a State Wildlife Action Plan (SWAP) which will address the species the state fish and wildlife agency deems “in greatest need of conservation”, while addressing the full array of wildlife and wildlife-related issues. The SWAP must also address all of the eight elements required by the Congress. The eight elements are:

- 1. Information on the distribution and abundance of species in greatest need of conservation**, low and declining populations as the State Fish and Wildlife Agency deems appropriate, that are indicative of the diversity and health of State's Wildlife.

This information can be found in the SGCN fact sheets linked in Appendix D, which includes a narrative of the life history, key threats, and a statewide distribution map. The species are also listed in the Table of Species in Greatest Need of Conservation, Table 3-2.

- 2. Descriptions of locations and relative condition of key habitats and community types essential to conservation of those species identified in item 1.**

This information is listed for each of 24 habitat types in Chapter 4, SWAP Habitats. This section includes a narrative describing each habitat, a list of Species in Greatest Need of Conservation in that habitat, a narrative linking the species to how they use the habitat, and, in most cases, a statewide distribution map of the habitat.

- 3. Description of problems which may adversely affect species identified in item 1 or their habitats, and priority research and survey efforts** needed to identify factors which may assist in restoration and improved conservation of these species and their habitats.

Habitat-specific information is found in Chapter 4, SWAP Habitats, which includes a narrative of the threats facing each habitat and associated species and a listing of the proposed conservation strategies, including research needs and monitoring plans.

- 4. Description of conservation actions** proposed to conserve the identified species and habitats and priorities for implementing such actions.

In Chapter 5, we describe and summarize the range of conservation strategies proposed for the SWAP species and habitats. Chapter 4, SWAP Habitats, lists the specific conservation strategies for each of the 24 habitats and their associated species.

- 5. Proposed plans for monitoring** species identified in item 1 and their habitats, for monitoring the effectiveness of the conservation actions proposed in item 4, and for adapting these conservation actions to respond appropriately to new information or changing conditions.

The proposed monitoring plans are described within Chapter 6, for each of the 24 habitat types and their associated species.

- 6. Description of procedures to review the strategy** at intervals not to exceed ten years.

This information is found in Chapter 1, Section C, Schedule of SWAP Review and Revision.

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7. Plans for coordinating the development, implementation, review, and revision of the plan with Federal, State, and local agencies and Indian tribes that manage significant land and water areas within the State or administer programs that significantly affect the conservation of identified species and habitats.

The SWAP was first drafted by Massachusetts Division of Fisheries and Wildlife staff and then made available to all our state, federal, local and tribal partners and to the general public for their review and comment (see Chapter 1). The SWAP was amended as appropriate based on these comments. We expect the review and revision process to follow roughly the same process (see Chapter 1). One of the primary goals of the SWAP is to provide information and guidance to our partners regarding the conservation of habitats and species identified in the SWAP. Implementation of these conservation strategies by all conservation partners will be encouraged. We have longstanding relationships with these partners, which leads us to believe that these priorities are shared priorities will be implemented as is feasible. The Division of Fisheries and Wildlife operates in the Department of Fish and Game which is part of the Executive Office of Energy and Environmental Affairs (EOEEA). EOEA is the Secretariat which contains all of the environmental resource agencies of state government and coordinates the overall activities of these line agencies. EOEA has been aware of the development of the SWAP throughout the process through regular staff briefings and directly from the Fish and Wildlife Board.

8. Congress also affirmed through this legislation that broad public participation is an essential element of developing and implementing these plans, the projects that are carried out while these plans are developed, and the Species in Greatest Need of Conservation that Congress has indicated such programs and projects are intended to emphasize.

Public participation in developing the SWAP took many forms. The Massachusetts Division of Fisheries and Wildlife operates under the direction of an appointed Fish and Wildlife Board. An appointed Natural Heritage and Endangered Species Advisory Committee advises the Division of Fisheries and Wildlife director on rare species issues. The SWAP has been developed with the assistance of this public Board and Committee, along with the public at large and other resource groups and agencies that provided comment during the review process. An overview of the process we used for garnering broad public support for the conservation strategies described in the SWAP is set forth in Chapter 1.

Summary of Major Changes since the 2005 SWAP

Major changes to the list of Species of Greatest Conservation Need (SGCN) include:

- Plants were added for the first time – 283 species;
- Bees were added for the first time – 9 species;
- 36 birds were newly added;
- 31 species were dropped from the list;
- The total number of SGCN more than doubled, from 262 to 570.

Pathogens are emerging threats to several groups (bats, amphibians, bees, and rattlesnakes).

The existing and potential effects of climate change are undeniable, and both predictable and unpredictable; an entire chapter has been added to discuss ongoing climate-change projects.

Habitat restoration and management are now equally as important as land protection, since a quarter of the state and half of the most important acreage for biodiversity are now protected from development.

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1 Introduction and Public Process

What is the SWAP?

In 2001, the U.S. Congress established the State Wildlife Grant Program to provide federal funds to help states conserve their species in “greatest conservation need.” In order to qualify for these funds, each state must complete and update at least every 10 years a State Wildlife Action Plan (SWAP) which will address the species the state fish and wildlife agency deems to be “in greatest conservation need,” while addressing the full array of wildlife and wildlife-related issues. Funds appropriated under the State Wildlife Grant Program are allocated to the states according to a formula which takes into account each state’s size and population.

In 2005, the Commonwealth of Massachusetts submitted a SWAP plan titled the *2005 Massachusetts*

Comprehensive Wildlife Conservation Strategy. This was approved by the U.S. Fish and Wildlife Service in 2006. The 2005 Massachusetts plan covered 262 animal species considered Species of Greatest Conservation Need (SGCN) across the state.

This current plan is the required update of the 2005 SWAP. The update must address the eight required elements described by the U. S. Congress and must be approved by the Regional Review Team (RRT) from the U.S. Fish and Wildlife Service (USFWS). The RRT consists of two members: the Assistant Regional Director from the USFWS, or the Wildlife and Sport Fish Restoration (WFSR) Chief or a designee; and a State Director. The RRT provides a recommendation to the USFWS Director. The Director approves the SWAP. This

approval is necessary for the Massachusetts Division of Fisheries and Wildlife (DFW) to receive funds through the State Wildlife Grant Program.

The eight required elements are:

1. **Information on the distribution and abundance of species of wildlife** with low and declining populations which are indicative of the diversity and health of the State's wildlife;
2. **Descriptions of locations and relative condition of key habitats and community types** essential to the conservation of the species identified in #1;
3. **Description of problems** which may adversely affect the species identified or their habitats, **and priority research and survey efforts** needed to identify factors which may assist in restoration and improved conservation of these species and their habitats;
4. **Description of conservation actions** proposed to conserve the identified species and habitats and priorities for implementing such actions;
5. **Proposed plans for monitoring** species identified in #1 and their habitats; for monitoring the effectiveness of the conservation actions proposed in #4; and for adapting these conservation actions to respond appropriately to new information or changing conditions;
6. **Descriptions of procedures to review the strategy** at intervals not to exceed ten years;
7. **Plans for coordinating the development, implementation, review and revision of the plan with Federal, State, and local agencies and Native American tribes** that manage significant land and water areas within the state or administer programs that significantly affect the conservation of identified species and habitats;
8. Congress also affirmed through this legislation that **broad public participation** is an essential element of developing and implementing these plans, the projects that are carried out while these plans are developed, and the Species in Greatest Need of Conservation that such programs and projects are intended to emphasize.

What are the SWAP's main components?

The 2015 Massachusetts State Wildlife Action Plan has six main components:

- Progress on conservation goals since the 2005 SWAP;
- 570 Species of Greatest Conservation Need (SGCN), with a short fact sheet on each;
- 24 SWAP Habitats, into which all the SGCN are grouped, with a description of the habitats and the threats affecting each;
- Projects dealing with the effects of climate change on the SGCN;
- 6 major conservation actions, aimed at conserving the SGCN and their habitats;
- Proposed monitoring actions, to track our collective progress toward conservation.

We would like to highlight here elements that go across all six components:

- First - and **this is essential to biodiversity protection in Massachusetts** – a myriad of conservation-minded organizations, agencies, and individuals work **together as a conservation community** to conserve our diverse and precious

landscape. Federal and state government agencies, local and regional non-profits, colleges and universities, Native American tribes, municipalities: all of us coordinate and collaborate toward this shared goal. While a state agency, the Massachusetts Division of Fisheries and Wildlife (DFW), is charged with writing this plan, this is not DFW's plan alone; **this is everyone's State Wildlife Action Plan**.

- Second, while Congress charged the states with producing plans to conserve only animals thought to be of greatest conservation need, **we have chosen to include plants** in this update, as we recognize that both plants and animals are essential components of biodiversity in Massachusetts.
- Third, plants and animals cannot exist without their specific habitats and, indeed, the landscape in which their habitats are embedded. In this plan, **we emphasize the conservation and management of habitats and landscapes** across the state, particularly in light of current and future climate change.
- Fourth, we recognize that **people** are as much a part of the state's landscape as any moth, hawk, or

orchid. Conservation of the breadth of Massachusetts biodiversity must recognize and accommodate human needs as well as those of

other species if biodiversity conservation is to succeed.

How was the SWAP developed?

The groundwork for this revision of the State Wildlife Action Plan (SWAP) began to be laid more than 5 years ago, with the development of *BioMap2*, a joint project of the Massachusetts Natural Heritage and Endangered Species Program (NHESP), part of the DFW, and the Massachusetts Chapter of The Nature Conservancy (TNC). *BioMap2* is a map of important biodiversity resources across the state, including species, natural processes, and landscape-scale features (see Chapter 2, Section E for more details on *BioMap2*). In the beginning stages of developing *BioMap2*, NHESP and TNC consulted with the core team of scientists at the University of Massachusetts, Amherst, in the Department of Environmental Conservation who developed the [Conservation Assessment and Prioritization Systems](#) (CAPS) and, as a result, incorporated CAPS data extensively in *BioMap2*. Towards the end of the production of *BioMap2*, NHESP and TNC convened outside reviewers for input; these reviewers included individuals from universities, MassAudubon, The Trustees of Reservations, the Vernal Pool Association, the Massachusetts Association of Conservation Commissions, and the Walden Woods Project. The concerns and concepts given visibility by all the stakeholders in *BioMap2* have continued to be the focus of conservation efforts by DFW and all its partners during the development of this revised SWAP.

Indeed, this ongoing process of communication, coordination, and cooperation among Massachusetts conservation partners is the norm and is, perhaps, one of the most important reasons why biodiversity conservation in this state has been remarkably successful. Here are three additional recent examples (among many) of this cooperation:

- The development of a [plan for conserving grassland birds](#) in Massachusetts, which was created by DFW and its NHESP, The Trustees of Reservations, the Massachusetts chapter of TNC, and MassAudubon. After a 30-day public comment period, this plan was approved by the Governor-appointed Board of the DFW. It is now being implemented, including substantial investments in grassland habitat restoration by DFW.

- The regional collaboration of conservation botanists, in the [New England Plant Conservation Program](#) (NEPCoP), which seeks to use surveys, habitat management, reintroductions, seed banking, research, and propagation to prevent the extirpation and promote the recovery of regionally rare plants. Based at the New England Wild Flower Society in Framingham, MA, Massachusetts collaborators include NHESP staff, TNC, Mass Audubon, the New England Botanical Club, and numerous professional and amateur botanists.
- The coordination of planning efforts for properties owned by the Massachusetts Department of Conservation and Recreation (DCR), the largest landowner of important biodiversity resources in the state, with the DFW's NHESP. Over the past nine years, NHESP has provided DCR with extensive written documentation and guidance regarding important biodiversity resources on 255 DCR properties across the state. This information is being incorporated into DCR's planning efforts, and the two state agencies are cooperating on implementation of numerous actions benefiting biodiversity.

While DFW was responsible for compiling this revision of the SWAP, the revision is based on the continued conversations with our conservation partners. For example, the grassland bird conservation plan noted the necessity for conserving not only three species protected under the Massachusetts Endangered Species Act (MESA), but also unlisted grassland birds, such as Eastern Meadowlark, American Kestrel, Field Sparrow, and Savannah Sparrow. As a result of NEPCoP efforts, the New England Wild Flower Society recently published its updated *Flora Conservanda* (Brumback and Gerke 2013), a list of regionally rare plant species, upon which we drew heavily for the list of plan SGCN included in this revised SWAP.

Public involvement in any DFW policy activities, such as sport harvest regulation changes or the creation of the State Wildlife Action Plan (SWAP), must include a formal public review process and be approved by the Massachusetts Fisheries and Wildlife Board. Once the

Draft SWAP was completed by DFW staff, it was presented to the Fisheries and Wildlife Board at its public meeting on June 22, 2015, in Newburyport, MA. It was scheduled to be presented to the Natural Heritage and Endangered Species Advisory Committee at its July 9, 2015, public meeting in Westborough, MA, but that meeting was canceled at the last minute. Instead, an electronic version of the draft was sent to each member of the Advisory Committee.

The members of the Massachusetts Fish and Wildlife Board, who are appointed by the Governor to represent all areas and interests of the state, include:

- George L. Darey, Chair (Western District)
- John Creedon, Vice Chair (Southeast District)
- Michael P. Roche, Secretary (Valley District)
- Bonita (Bonnie) Booth (Central District; agriculture)
- Joseph S. Larson, Ph.D. (at large; research)
- Brandi L. Van Roo, Ph. D. (at large; research)
- Frederic Winthrop (Northeast District)

The regular members of the Massachusetts Natural Heritage and Endangered Species Committee include:

- Kathleen S. Anderson, Chair
- Gwilym S. Jones
- Joseph S. Larson, Ph.D.
- Mark Mello
- Wayne R. Petersen
- Thomas J. Rawinski
- Jennifer Ryan

The associate members of the Massachusetts Natural Heritage and Endangered Species Committee include:

- William Brumback
- Andy Finton
- Timothy Flanagan
- Mark Pokras, D.V.M.
- Kevin Powers
- Karen B. Searcy
- Dave Small
- Bryan Windmiller

As required by the USFWS, the Draft SWAP was posted for a month on the DFW web home page, throughout July, 2015. Prior to this posting, DFW sent out an email announcement of the Draft SWAP to over 13,000 email addresses, as part of our regular email newsletter. In the release, we stated that the Draft SWAP was ready

for public comment, that it would be posted on our home page, and that we were soliciting public comment. In addition, individual emails were sent to the Massachusetts Tribes, the Massachusetts Department of Conservation and Recreation, and the USFWS, soliciting comments.

Visits to the Draft SWAP webpage totaled 1,472. From there, 72% of visitors clicked through to view the draft itself.

Notice of the Draft SWAP and request for public comments was also posted on the Division's Facebook page, on June 30, 2015, and July 6, 2015. The June 30th post reached 2,711 people, 58 of whom clicked through to the Draft SWAP webpage. The July 6th post reached 1,744 people, 30 of whom clicked through to the Draft SWAP webpage.

In addition to these public meetings and notifications to the public, we held three informational meeting for the general public:

- July 8, 2015, Wednesday, from 6 to 8:30 PM, in the University of Massachusetts Cranberry Station, 1 State Bog Rd., East Wareham, MA.
- July 14, 2015, Tuesday, from 10 AM to noon, at the DFW Western District Headquarters, 88 Old Windsor Rd., Dalton, MA.
- July 18, 2015, Saturday, from 10 AM to noon, in Room 110 at the DFW Field Headquarters, 1 Rabbit Hill Rd., Westborough, MA.

Invitations to this meeting were included in all the announcements described above. Six members of the public attended the meeting, representing three groups and organizations. These groups and organizations were:

- Franklin Land Trust
- Massachusetts Outdoor Heritage Foundation
- Westfield State University

We received 445 written comments from this public review of the Draft SWAP. They came from individuals, the Massachusetts chapter of The Nature Conservancy, and MassAudubon. We received requests to add 27 species to our list that were not already on the list of SGCN:

- Mammals: Gray Wolf, Cougar, Fisher
- Birds: Green Heron, Blue-winged Teal, Nashville Warbler, Cory's Shearwater, Manx Shearwater,

Sooty Shearwater, Northern Gannet, Atlantic Puffin, Red-necked Phalarope, Red Phalarope, Long-tailed Duck (N.B: this already was on the SGCN list), Little Blue Heron

- Insects: 8 species of bumblebees

Eight species were recommended for deletion from the list of SGCN:

- Birds: Herring Gull, Semipalmated Sandpiper, Marsh Wren, Olive-sided Flycatcher, Red-throated Loon, Willet, Black Skimmer, Worm-eating Warbler

Comments also included other concerns and suggestions, besides additions and deletions to the species list.

All comments were reviewed and the Draft amended accordingly. The revised SWAP was presented to and approved by the DFW Board at their September 29, 2015, public meeting in Tyringham, MA.

When will the SWAP be updated?

The guidance the state agencies have received from the U.S. Fish and Wildlife Service regarding review and revision of the SWAP require that this take place within 10 years.

The Massachusetts Division of Fisheries and Wildlife plans to review the SWAP on a 10-year timetable, which means the next update will be due in 2025. We believe that this time interval will provide us with an opportunity to have enough years of experience with the 2015 SWAP in place so that, when the formal review and revision process begins, we will have a good baseline of information available to us and our partners to make the process meaningful. The formal process of review by the Division's appointed Fisheries and Wildlife Board is a transparent and open process which ensures that anyone who wishes to provide comment has an opportunity and that those comments are addressed. During this process, the public, Federal, State, and local agencies, and the Tribes, who manage significant land and water resources or who administer programs which can significantly affect the Species of Greatest Conservation Need, will have multiple opportunities to make recommendations to add or delete species and to provide comment on other significant amendments to the SWAP that the Fisheries and Wildlife Board may consider.

However, we will not wait for the 10-year formal review to make fine-scale adjustments to the SWAP. Results-based management decisions will be made on an ongoing basis throughout the period, based on professional judgment, new information gained as a result of our activities or provided by our partners, and recognition of changing threats to the Species of Greatest Conservation Need.



2 Progress Since 2005

The Massachusetts conservation community, which includes federal, state, regional, and local groups, agencies, and tribes, has been working for well over a century to conserve and restore the biodiversity of the Commonwealth, including what we now call the Species of Greatest Conservation Need and their habitats. This chapter summarizes some of the highlights from the past decade, since the first Massachusetts State Wildlife Action Plan in 2005, but also touches on some of the longer-term efforts

towards conservation. While this Plan is written by the Massachusetts Division of Fisheries and Wildlife, the accomplishments described here are not those of the Division alone, but those of the entire conservation community. Without the cooperation and pooling of resources among all the conservation partners, without the dedication and vision of organizations large and small, we cannot hope to conserve these species, their habitats, and the ecological processes that sustain them.

A: Land Protection

Since 1891, when The Trustees of Reservations was founded, Massachusetts has had many conservation groups targeting land for protection. Currently, there are over 150 private land trusts across the state, ranging from large, state-wide organizations such as Mass Audubon and The Trustees of Reservations, to small, single-town land trusts such as the Paxton and Grafton Land Trusts. Three state agencies are major landowners or hold conservation easements: the Department of Conservation and Recreation, the Division of Fisheries and Wildlife in the Department of Fish and Game, and the Department of Agricultural Resources. In addition, the Executive Office of Energy and Environmental Affairs coordinates and supports all three agencies as well as private and municipal conservation groups. The federal government, through its U.S. Fish and Wildlife Service, National Park Service, and Army Corps of Engineers, owns nine National Wildlife Refuges, several large flood control sites, the Cape Cod National Seashore, and the Appalachian Trail Corridor, among other properties. Many cities and towns hold large and small conservation areas, parks, and watershed lands.

Together, these organizations and agencies have protected about one quarter of Massachusetts acreage from development (Executive Office of Energy and Environmental Affairs, et al. 2015). Let us say that again, because it is so important:

One quarter of the land in Massachusetts, a long-settled, densely populated state, is protected from development.

In fact, about half of the acres of the most important areas for biodiversity (the Key Sites; see Chapter 4, section D) are protected.

In the past decade, since the first SWAP, approximately 132,339 acres have been permanently protected from development by all the conservation groups working in the state. Of those acres, a minimum of about 48,059 acres, or 36.3%, are currently considered to be habitat for Species of Greatest Conservation Need. An additional 46,755 acres, or 35.3%, are mapped in *BioMap2*, which is a map of the most important fine- and coarse-filter biological resources in Massachusetts (see Chapter 4, section D, for more detail on *BioMap2*).

Funding for land protection comes from many sources, from federal grants down to municipal budgets and donations by private citizens and businesses. A few of the major sources of funding on the state level recently have been:

- Open Space Bond. Since 1996, the Massachusetts legislature has passed four Open Space Bond Bills, totaling over \$4.7 billion dollars, almost \$1 billion of which has been specifically set aside for land protection.
- The Community Preservation Act. Signed into law in 2000, this legislation allows municipalities to create a local Community Preservation Fund to support three purposes: open space protection, historic preservation, and affordable housing. Funding comes from a local surcharge of not more than 3% on real estate transfers and from annual state disbursements. Since 2000, more than 21,800 acres has been protected as open space through Community Preservation Act funding.
- The Commonwealth Conservation Land Tax Credit. If a landowner donates, either outright or via a conservation restriction, land with important natural resources, the owner can receive a state tax credit of up to 50% of the donation value, up to \$75,000. Lands that qualify include those with wildlife habitat and biological diversity, agricultural and forestry operations, drinking water supply watersheds, recreational opportunities, or with scenic and cultural values. This program began in 2011, and to date has been instrumental in protecting 7,712 acres on 173 properties across the state.
- LAND and PARC grants. The Massachusetts Division of Conservation Services offers grants to municipalities under the Local Acquisitions for Natural Diversity (LAND) and Parkland Acquisitions and Renovations for Communities (PARC) Programs, which first began in 1961. Funds for the grants come from the Open Space Bond.
- Massachusetts Wildlands Fund. Also known as the Land Stamp, this is a \$5 fee added to the cost of each Massachusetts hunting, fishing, and trapping license. These funds are used by the Massachusetts Division of Fisheries and Wildlife to acquire land for wildlife habitat. Lands acquired in this way are open for hunting, fishing, trapping, and other passive wildlife-related recreation. In the

past decade, about \$10.8 million of Wildlife Funds has been used to protect about 10,800 acres.

Protectedness Analysis

As part of updating the SWAP, the Division of Fisheries and Wildlife has undertaken a protectedness analysis of biological resources state-wide. Land protection is a significant action often used to conserve Species of Greatest Conservation Need; analyzing the degree to which specific biological resources are protected allows monitoring of the effectiveness of this action.

Three levels of resources were analyzed:

- Fine-filter: species and natural communities.
- Coarse-filter: several types of landscape-scale resources, as mapped in *BioMap2* (see section E, below), including Forest Cores, Landscape Blocks, Wetland Cores and Buffers, Aquatic Buffers, Vernal Pool Cores, and Coastal Adaptation Areas.
- Subwatersheds.

The first draft of the results of these analyses was available for the current SWAP (further refinements are expected within the next year or so). Some of the relevant findings are listed below.

Species of Greatest Conservation Need: Overall, 341,950 acres (44%) of the 773,132 acres of mapped habitat (not open water) of SGCN are protected. However, note that protectedness ranges for 0% to 100% protected, depending on the species. A few highlights from this analysis:

- Orchids: About 60% of the habitat of SWAP orchids is protected.
- Pitch Pine/Scrub Oak moths and butterflies: About 61% of the habitat of SWAP moths and butterflies of Pitch Pine/Scrub Oak habitats is protected.
- Ambystomid salamanders (Marbled, Blue-spotted, Jefferson's): 40% to 53% of non-open-water habitat is protected.
- Freshwater turtles (N. Red-bellied Cooter, Bog, Blanding's, Wood): 27% to 35% of non-open-water habitat is protected
- Apparently 100% protected: 9 species (Small-footed Myotis, Blackpoll Warbler, Crested Fringed Orchis, Annual Peanutgrass, Black-fruited Woodrush, Mountain Cranberry, Smooth Woodsia, Sessile Water-speedwell, Fogg's Goosefoot)

- Apparently 0% protected: 12 species (Threespine Stickleback, Taconic Cave Amphipod, Piedmont Groundwater Amphipod, Ogden's Pondweed, Ram's-head Lady's-slipper, Southern Twayblade, Creeping Sedge, Glaucous Sedge, Midland Sedge, Rich Woods Sedge, Sea Lyme-grass, Arborvitae) (This category points up the difficulties of existing data sets; one Ram's head Lady's-slipper population is protected by The Nature Conservancy, but that property was shown as unprotected in GIS data at the time of this analysis.)

Natural communities: Only Priority Natural Communities were analyzed. Priority Natural Communities are those considered to be rare or uncommon in Massachusetts (Swain and Kearsley 2015). Overall, 45,348 acres (64%) of the 70,568 acres (not including open water) of documented Priority Natural Communities are protected. This relatively high degree of protectedness may result from targeted protection of the rarest natural communities and/or, more likely, from surveys for natural communities being conducted mostly on already protected land. Nonetheless, this degree of protectedness is encouraging.

Coarse-filter resources: Overall and considered on a state-wide basis, 49.9% of the coarse-filter resource acreage is permanently protected. Considered individually, these resources range from 42.1% protected (Aquatic Buffer) to 64.4% protected (Forest Core), on a state-wide basis.

- Forest Cores and Landscape Blocks were also analyzed by ecoregion. The least protected Forest Cores are in the Western New England Marble Valleys/ Berkshire Valleys ecoregion, at 40.9%.
 - The most protected Forest Cores are in the Cape Cod and Islands ecoregion, at 73.8%. The least protected Landscape Blocks are in the Western New England Marble Valleys/Berkshire Valleys ecoregion, at 25.1%.
 - The most protected Landscape Blocks are in the Cape Cod and Islands, Taconic Mountains, and Worcester Plateau ecoregions, at 56.8% to 57.9%.
- Wetland Cores, Wetland Buffers, Vernal Pool Cores, and Aquatic Buffers were also analyzed by major watershed.
 - The degree of protectedness of Wetland Core by watershed (where there is any Wetland

Core at all) ranges widely, from 6% to 91%. For the watersheds with more than 1,000 acres of Wetland Core, the percent protected ranges from 8% to 80%, still a very wide range.

- The degree of protectedness of Wetland Buffer by watershed (where there is any Wetland Buffer at all) ranges widely, from 6% to 90%. For the watersheds with more than 1,000 acres of Wetland Buffer, the percent protected ranges from 9% to 76%, also a very wide range.
- As for Wetland Cores and Buffers, protection of Vernal Pool Cores by watershed varies as widely as mathematically possible, from 0% to 100%.
- Protection of Aquatic Buffers by watershed also varies widely, from 1% to 68%.

Subwatersheds: Of the 27 major watersheds in Massachusetts, the percent of protectedness ranges from 6.6% for the Blackstone to 35.4% for the

Westfield. Note, however, that even within the overall Blackstone watershed, eight of the subwatersheds are over 50% protected. Conversely, within the overall Westfield watershed, 20 of the subwatersheds are completely unprotected. Further analysis of subwatersheds will incorporate percent of impervious surface within each subwatershed.

What these protectedness analyses indicate is that, overall, Massachusetts has done a remarkable job protecting its biodiversity from development, which is the primary threat in one way or another to most of the SWAP species and habitats. The conclusion we draw from these analyses is that, going forward, the conservation community in Massachusetts must be ever more focused and targeted in its land protection efforts, to ensure that the breadth of biodiversity is adequately represented in our protected lands.

B: Habitat Management

As the acreage of protected land in Massachusetts has grown, the need to manage the habitats on these protected lands – and on private lands as well – has become ever more evident. Chapter 4 in this Plan will cover the threats to our landscape in more detail, but in addition to outright destruction of natural lands by all forms of human development, even undeveloped, protected lands are threatened by the lack of natural disturbance regimes (especially wildfire and flooding) and by invasion by exotic species that crowd out native plants and animals. This section highlights some of the efforts over the past decade towards managing and restoring habitats to benefit Species of Greatest Conservation Need.

Maintaining Early Seral Habitats

The Division of Fishery and Wildlife's Biodiversity Initiative (BDI), which predates the 2005 SWAP, seeks to maintain and restore the native diversity of flora and fauna in the Commonwealth through active land management. The BDI works to reestablish open grassland, shrubland, and young-forest habitats that benefit rare and declining species of conservation need.

The Habitat Program focuses on creating a distribution of open habitats that were formerly provided through

natural processes, like flooding and fire, across more than 200,000 acres of state wildlife lands. Human land-use change has substantially limited beaver impacts across the landscape, for example, and has greatly reduced the natural occurrence of fire in the coastal regions and major river valleys of the state. The extensive open habitats that formerly resulted from these natural disturbances can be emulated through management of abandoned-field sites, which typically involves some tree clearing, extensive brush mowing, invasive plant control, and limited use of prescribed fire. The BDI Key Sites effort specifically identifies the highest priority sites for management of open habitats, and these critical open areas complement existing DFW Forest Reserve lands to help conserve the biological diversity of species and communities across the landscape.

The Division's landscape composition goals for the state's Wildlife Management Areas (Figure 2-1) are science-based, have received broad public support (including endorsement by the DFW Board), and call for about 20-25% open habitats (including grassland, shrubland, and young forest sites), and 75-80% full-canopy forest (including 10-15% forest reserves) across approximately 190,000 acres of state wildlife lands. DFW staff conducts tree clearing, brush mowing,

invasive plant control, and biological monitoring statewide through a public, competitive bidding

process to help move from current to desired conditions.

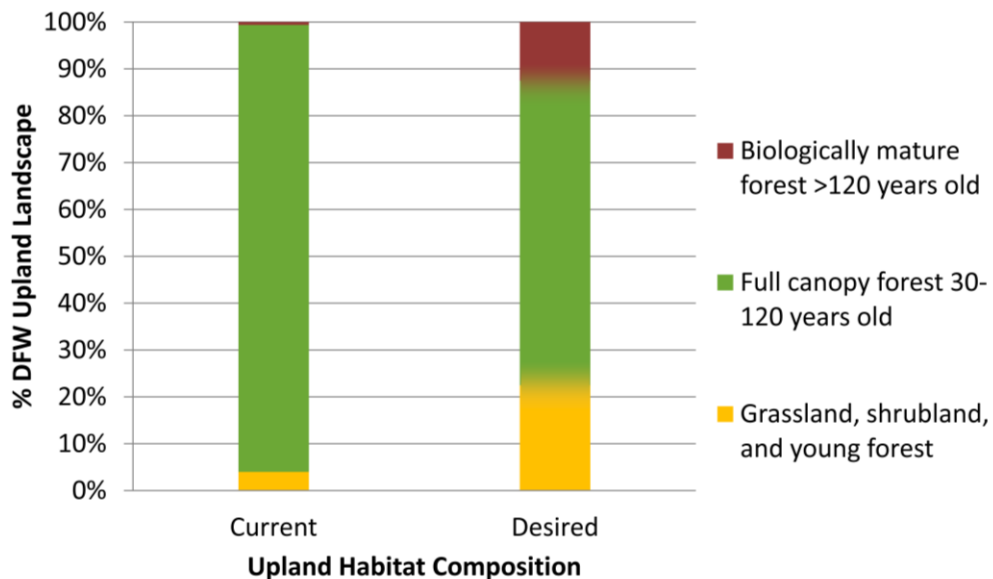


Figure 2-1. Current and desired habitat-composition goals for upland sites on DFW Lands.

From 2005 to mid-2015, DFW carried out 78 habitat management projects (timber harvests of various types, brush-hogging, burning, etc.) on 25 Division Wildlife Management Areas and Wildlife Conservation Easements, totaling about 3800 acres. More than 1500 of those acres have been treated in the past 18 months, as the Division has implemented the BDI Key Sites effort.

Massachusetts Natural Resources Conservation Service (NRCS) Partnership with MassWildlife
To improve efforts towards managing and restoring habitats to benefit Species of Greatest Conservation need on private land, the DFW Private Lands Habitat Biologist has worked under Cooperative Agreement with the Massachusetts Natural Resources Conservation Service (NRCS) since 2008 (see Box 2-1). The Private Lands Habitat Biologist (PLHB) provides NRCS with technical assistance for developing habitat management components of Farm Bill Funding Program applications; Wildlife Habitat Incentive Program (WHIP), Environmental Quality Incentives

Program (EQIP), Wetlands Reserve Program (WRP), and Working Lands for Wildlife (WLFW). The PLHB also contributes to developing MA NRCS ranking criteria for funding programs, modifying habitat management practices, and establishing new practices. The PLHB also serves as liaison between NRCS and the DFW with respect to *The Conservation Strategy for the New England Cottontail*.

The Massachusetts office of NRCS aligned their State WHIP Plan with DFW's State Wildlife Action Plan and set priorities including working as part of a coordinated effort to help accomplish the goals of the Massachusetts SWAP, focusing restoration and/or management efforts on native aquatic, upland, and wetland habitats that are important for at-risk wildlife species, emphasizing restoration and/or management that will benefit at-risk wildlife species, and reducing the impacts of invasive plants species on at-risk wildlife species and/or their habitats. Priority habitat types consistent with the SWAP were also identified for the Massachusetts WHIP Plan: marshes & wet meadows,

shrub dominated wetlands, grasslands, pitch pine-scrub oak systems, upland oak forest, and young forest/shrubland.

With passage of the 2014 Farm Bill, the WHIP was eliminated and under EQIP a minimum of 5% of funding is to be used for managing wildlife habitat. The 2014 Farm Bill also established WLFW as a funding pool under the EQIP. WLFW directs funding assistance to seven species nationwide, two of which occur in Massachusetts: New England Cottontail and Bog Turtle. EQIP specifies wildlife habitat development as a program purpose; the practices required to manage disturbance-dependent habitats such as mechanical tree clearing, brush hogging, delayed mowing, and prescribed burning were and continue to be offered under EQIP. In addition, EQIP offers such practices as invasive species control, pollinator habitat planting, turtle nest site creation, and nesting structures for birds. Therefore, under the 2014 Farm Bill, the PLHB continues to prepare habitat management proposals to benefit SGCN, which will be used by NRCS in developing EQIP funding applications for eligible landowners.

Since 2009, under partnership with NRCS, the PLHB has participated in developing 109 habitat management projects funded by Farm Bill programs. Property ownership includes 87 farm or forest landowners, 14 land trusts, 3 conservation organizations, and 5 hunting/fishing clubs. Management of approximately 2,300 acres of habitat (including 124 acres of Pitch Pine Scrub Oak, 604 acres of young forest/shrubland, 127 acres of grassland) has taken place. The total amount of NRCS funding reimbursed to these landowners has been nearly \$2.5 million from federal fiscal year 2009 through 2014.

Box 2-1: A NRCS-DFW Partnership

.....written by NRCS

Technical assistance activities in support of farmers and their working lands has been a key priority for the United States Department of Agriculture's Natural Resources Conservation Service (NRCS) throughout the agency's history. More recently, with the passage of recent Farm Bills (i.e., Food, Conservation and Energy Act of 2008, and the Agricultural Act of 2014), NRCS opportunities to address fish and wildlife conservation were significantly increased and identified as an agency priority. To ensure that Massachusetts NRCS activities and resources result in maximum benefits to wildlife, NRCS has developed a strong partnership with the Massachusetts Division of Fisheries and Wildlife (DFW). Following are a few examples:

Habitat Management Biologist

Under the conservation provisions of recent Farm Bills, NRCS provides technical and financial assistance to private landowners and land managers who voluntarily agree to apply conservation practices on their land for the conservation and improvement of natural resources, including habitat for wildlife and fisheries resources. Every year since 2009, NRCS and the DFW have partnered to enhance NRCS's delivery of wildlife and fisheries technical assistance to private landowners within the Commonwealth. DFW provides NRCS with the services of a Habitat Management Biologist who is responsible for providing site specific wildlife habitat recommendations to NRCS staff for the development of conservation plans targeting fisheries and wildlife. Because the DFW is the state agency responsible for the restoration, conservation, and management of fish and wildlife resources in Massachusetts, and NRCS has financial assistance programs that can enhance wildlife habitat, both agencies benefit.

Natural Heritage Review Biologist

As a federal agency, NRCS has responsibilities under Section 7 of the U.S. Endangered Species Act of 1973; which requires federal agencies to ensure that any action authorized, funded, or carried out by them is not likely to jeopardize the continued existence of listed species or modify their habitat. Additionally, NRCS policy requires consideration of impacts to species protected by state or tribal laws or regulations. Since 2009, NRCS has entered into an annual agreement with the DFW, through its Natural Heritage and Endangered Species Program (NHESP), for the services of a NHESP Review Biologist. The Review Biologist evaluates draft conservation plans related to any NRCS activities that are located within NHESP delineated Priority Habitat in order to determine potential impacts (both positive and negative) to State listed species. Additionally, when necessary, the Review Biologist will provide NRCS with recommendations to mitigate any potential negative impacts from NRCS funded activities. This enables both agencies to more effectively meet their individual and collective obligations for conserving listed species and their habitats.

NRCS CONSERVATION PROGRAMS

Environmental Quality Incentives Program

The Environmental Quality Incentives Program (EQIP) provides financial and technical assistance to agricultural producers to address natural resource concerns such as water and air quality, soil erosion, and wildlife habitat. In recent years, private forest landowners have increasingly participated in EQIP, providing an opportunity to combine healthy forest management with wildlife habitat restoration and enhancement.

In the past, the Wildlife Habitat Incentive Program (WHIP), authorized under the 2008 Farm Bill and administered by NRCS, was a voluntary program that offered technical and financial assistance for restoring, developing and enhancing wildlife habitat on eligible land. The 2014 Farm Bill repealed WHIP; habitat management and enhancement is now emphasized under EQIP. NRCS foresees a seamless transition from WHIP to EQIP for assistance to landowners regarding wildlife habitat.

Continued on the next page....

Box 1, continued

WHIP program provisions required that the NRCS State Conservationist develop a plan outlining the NRCS objectives and priorities. Additionally, the plan would serve as the basis for allocation of funds within the state. To ensure that NRCS focused assistance on habitats and species in greatest conservation need, one of our first steps in developing the plan was to review the Massachusetts Comprehensive Wildlife Conservation Strategy (CWCS) and identify the priority habitat types and priority conservation actions that could be implemented under WHIP, and now EQIP, in order to further the goals of the CWCS.

The Comprehensive Wildlife Conservation Strategy (CWCS) identifies the species that the DFW deems “in greatest need of conservation,” with the goal of conserving the wildlife biodiversity of Massachusetts. Wildlife species in greatest need of conservation were identified and assigned to one or more habitat types essential to their survival. Additionally, the CWCS identifies primary strategies that could be utilized by DFW and partners in order to achieve the goal of conserving the Commonwealth’s biodiversity.

Three of the four primary objectives identified in the Massachusetts NRCS plan entailed focusing on the restoration and management of habitats for at-risk species in order to maintain the biodiversity of the Commonwealth. The remaining primary objective in the plan was “work as part of a coordinated effort to help accomplish the goals of the Massachusetts Comprehensive Wildlife Conservation Strategy.” Ultimately, the plan identified 11 habitat types as a focus.

Wetlands Reserve Program (WRP) & Agricultural Conservation Easement Program – Wetlands Reserve Easements (ACEP-WRE)

Under the former WRP and current ACEP-WRE, NRCS provides financial and technical assistance to landowners to restore, enhance and protect wetlands through the purchase of conservation easements. The wetland reserve conservation easements provide many benefits, including habitat for fish and wildlife and the protection of biological diversity. Through our partnership with DFW, the Habitat Management Biologist visits the proposed conservation easement sites with NRCS in order to provide wildlife habitat recommendations that will be incorporated into the restoration plans.

Program Ranking Criteria

The financial assistance programs enacted by the recent Farm Bills use a ranking process to select applications for funding that will optimize environmental benefits and achieve national, state and local priorities. For example, a national priority of the Environmental Quality Incentives Program (EQIP) is the *“promotion of at-risk species habitat conservation.”* Under various Farm Bill programs that include wildlife as a priority, Massachusetts NRCS has developed state and local ranking questions that use the work of DFW’s BioMap2. Since the purpose of BioMap2 is to guide strategic biodiversity conservation in Massachusetts by focusing stewardship efforts on those areas that are most critical for ensuring the long term persistence of rare species and their habitats, NRCS is better able to focus our technical and financial assistance on projects that will produce optimal benefits.

New England Cottontail

The Massachusetts Division of Fisheries and Wildlife is working with many partners to conserve the New England Cottontail, a regionally endemic rabbit which inhabits early successional uplands with high shrub densities. Partners in this effort include federal and other state agencies, universities, wildlife organizations, private companies, municipalities, land trusts, and Native American tribes. The Wildlife Management Institute coordinates this collaboration that has lead to pooling of resources, efficiently using funds, and devising new and innovative approaches to conservation.

In 2012, a *Conservation Strategy for the New England Cottontail* (NEC) was adopted (Fuller and Tur, 2012). The Strategy identified actions to address threats to the cottontail, along with goals to be met by 2030. The Strategy is based on the adaptive management concept; it can and will be changed as scientists learn new facts about this rare cottontail and as new threats emerge or as old threats diminish. The key to carrying out the Strategy lies in ensuring that the right conservation actions are applied in the right places to successfully recover the species.

The Strategy employs an administrative structure that includes a New England Cottontail Executive Committee consisting of the Wildlife Management Institute, U.S. Fish and Wildlife Service (USFWS), state wildlife agency directors, and the USDA Natural Resources Conservation Service (NRCS). It is responsible for overseeing the adaptive decision-making process and charging an NEC Technical Committee with developing and carrying out objectives of the Strategy and tracking accomplishments. The Executive Committee also plays an important role in obtaining funds to accomplish conservation tasks. The Executive Committee has established bylaws that outline procedures for communication among its members. The New England Cottontail Technical Committee, a group of biologists from all six states within the species' range, as well as professionals with the USFWS and NRCS are responsible for identifying habitat and population goals for the species. Work Groups, under guidance of the Technical Committee, address all aspects of the Strategy and include Outreach/Education, Habitat Management/ Landowner Recruitment, Captive Breeding, Research/Monitoring, Land Protection, and Information Management. MassWildlife staff serves as representatives on the

Executive Committee, Technical Committee, and all of the work groups.

As part of the Habitat Management/Landowner Recruitment work group, each state formed a Land Management Team (LMT). The Massachusetts Land Management Team convened in June 2011 and is comprised of the MassWildlife Upland Game Biologist and the Private Lands Habitat Biologist, as well as staff from the USFWS's Eastern MA Refuge Complex, Partners for Fish and Wildlife Program, and Southern New England-NY Bight Coastal Program, in addition to Massachusetts NRCS staff. The team has responsibility for establishing demonstration areas, developing site-specific management plans, coordinating with National Wildlife Refuges and Estuarine Research Reserves, contacting landowners, creating habitat on private land through Farm Bill funding, creating habitat on municipal, state, and federal land, managing contracts and vendors, and refining Habitat Best Management Practices.

Land Management Team coordination has allowed for habitat management to take place on adjacent lands under multiple ownerships with various funding sources. For example, approximately 230 acres of adjacent state, municipal, and tribal lands within the Mashpee National Wildlife Refuge are being managed in coordination with funding and/or resources from a State Wildlife Grant, the USFWS Partners for Fish and Wildlife Program, the USFWS Eastern MA Refuge Complex, NRCS, and the Town of Mashpee. In total for Massachusetts, approximately 2,312 acres of habitat management for New England Cottontail has been planned or completed since 2010 (300 on federal lands, 918 on military bases, 537 on state lands, 209 on municipal lands, 310 on private lands, and 38 on tribal lands). Habitats being managed include Pitch Pine-Scrub Oak systems in southeastern Massachusetts, where prescribed fire is being implemented, and creation of young forest habitat in southwestern Massachusetts, where clear-cutting is taking place.

The habitat goal for Massachusetts to benefit New England Cottontail is 6,800 acres. This may be met by 2030 via creating new habitat, enhancing or managing existing habitat, documenting NEC use of self-sustaining natural habitat, and documenting NEC use of formerly unoccupied habitat.

As a result of coordinated, regional conservation efforts and review of the best available scientific information,

the USFWS announced on September 11, 2015, that
Endangered Species Act listing of New England

Cottontail is not warranted.

C: Environmental Regulation on the State Level

The Commonwealth of Massachusetts is a national leader in its environmental laws and regulations. This section summarizes the most important of the current laws and provides links for more information.

The Executive Office of Energy and Environmental Affairs and “its appropriate departments” are appointed the authority to promulgate the duties of the “state environmental policy” ([MGL ch. 21A, § 2](#)). Under Section 2(1)-(30), specific duties are laid out that the office and its appropriate departments are required to fulfill, such as the management and protection of the state’s natural resources like air, water, and land and all the wildlife those resources inhabit.

The **Massachusetts Environmental Policy Act**, known as MEPA, requires that all state agencies and their constituents evaluate any action taken to determine the “impact on the natural environment,” including impacts on climate change, by using “all practicable means and measures to minimize damage done to the environment” ([MGL ch. 30, § 61](#)). The review process consists of the governing constituency deciding whether an environmental impact report is required or not, public and agency review period, and the issuance of the final determination by the governing agency’s secretary. For more details on the regulatory process under MEPA, see the [MEPA website](#).

The **Massachusetts Endangered Species Act**, also known as MESA, is administered by the director of the Division of Fisheries and Wildlife within the Department of Fish and Game, under [Massachusetts General Laws Chapter 131A](#), enacted December, 1990, and its implementing regulations, [321 CMR 10.00](#), last revised October 15, 2010. With the exception of certain permissible activities found in Section 3 of Chapter 131A, no person may take, possess, transport, export, process, sell or offer for sale, buy or offer to buy, nor shall a common or contract carrier knowingly transport or receive for shipment, any plant or animal species listed as endangered, threatened or of special concern or listed under the Federal Endangered Species Act. To determine whether any species of plant or animal constitutes an endangered, threatened, or species of special concern, the director must base his/her

determination on biological criteria by using the best available scientific evidence (see more on the process and criteria for listing [here](#) and in Appendix A). For more details on the regulatory process under MESA, see the [MESA website](#).

The **Massachusetts Clean Air Act** authorizes the Department of Environmental Protection (DEP) to adopt regulations “. . . to prevent pollution or contamination of the atmosphere” by monitoring ambient air quality within the state ([MGL ch. 111, § 142A](#)). The Department establishes ambient air quality standards, periodically reviews and amends “such standards and implementation plan so as to minimize the economic cost , provided, however, that such standards shall not be less than the minimum federal standards.”

The **Climate Protection and Green Economy Act** mandates that the Executive Office of Energy and Environmental Affairs set 2020 statewide greenhouse gas (GHG) emission limits that are between “10 percent and 25 percent” lower than the emission levels in 1990 and a plan to achieve those levels ([MGL ch. 21N](#)). The plan is updated every five years to achieve “the maximum technologically feasible reductions” of GHG emissions. The DEP regulates and monitors emissions, in accordance with the adopted limits, to reduce levels and energy use, “increase efficiency and encourage renewable sources of energy.” Established regulations “require the reporting and verification of statewide greenhouse gas emissions” to the regional GHG registry and reporting system. This system enables the DEP “to monitor and enforce compliance.” For more details, see the [Clean Energy and Climate Plan website](#).

The **Wetlands Protection Act**, enacted in 1963, grants the DEP the authority to adopt regulations and policies to ensure the protection of the state’s wetlands and interests of the public ([MGL chapter 131, section 40](#)). Massachusetts was the first state to enact a law protecting wetlands. There are eight interests established by the Act: the protection of public and private water supply; the protection of ground water supply; flood control; storm damage prevention; the prevention of pollution; the protection of land

containing shellfish; the protection of fisheries; and the protection of wildlife habitat. In order to meet these interests, the statute states that: "No person shall remove, fill, dredge or alter any bank, riverfront area, fresh water wetland, coastal wetland, beach, dune, flat, marsh, meadow or swamp bordering on the ocean or on any estuary, creek, river, stream, pond, or lake, or any land under said waters or any land subject to tidal action, coastal storm flowage, or flooding" The local conservation commission has the duty to assure that the law is enforced. Any proposed activity that may alter wetlands and resource areas must go through a review process, which entails public review and the conservation commission's determination as to whether the activity will significantly change the resource and affect the interests set out in the Act. For more details, see the [Wetlands Protection Act regulations website](#).

The **Massachusetts River Protection Act** was a 1996 amendment to the Wetland Protection Act to include the protection of rivers and riverfront areas. The Act shares the same eight interests as the Wetland Protection Act. The Act also "encourage[s] and support[s] the establishment of a system of open space lands along the rivers." The DEP develops regulations to administer the law, which the conservation commission follows in order to carry out the purposes of the Act. Any proposed projects must go through a review process to make sure that there is "no significant adverse impact on riverfront areas" and no practicable alternative exists. For more details, see the [Massachusetts Rivers Protection Act website](#).

The **Public Waterfront Act** was enacted to protect the state's tidelands, great ponds, and nontidal rivers and streams ([MGL chapter 91, section 2](#)). The Act preserves, protects, and promotes public rights to use the tidelands exclusively for water-dependent activities. The Waterways Regulation Program within the DEP is the primary authority in protecting these waterways and the public's right to use them. Furthermore, the program is in charge of authorizing activities that may impede on those rights and cause damage to the tidelands. For more details, see the [Massachusetts Public Waterfront Act website](#).

A more recently enacted law, **An Act Protecting Lakes and Ponds from Aquatic Nuisances**, amends Mass General Law Chapter 21 by adding Section 37B. This Section states that "no person shall knowingly or intentionally place, or cause to be placed, an aquatic

nuisance in or upon inland waters" ([MGL chapter 21, section 37B](#)). The Department of Conservation and Recreation is mandated to develop an aquatic nuisance control program that will manage and protect lakes and ponds from nuisance species. In the fall of 2000, representatives from the Massachusetts Office of Coastal Zone Management (CZM), the Massachusetts Bays Program, the Department of Conservation and Recreation, and many other partners convened to form the Aquatic Invasive Species Working Group and write the *Massachusetts Aquatic Invasive Species Management Plan*. The plan, available for download [here](#), was completed in 2002.

In the early 2000s, the [Massachusetts Invasive Plants Advisory Group](#) (MIPAG), a voluntary collaborative of research institutions, nonprofit organizations, the landscape, nursery, and agricultural industry, and state and federal agencies, convened and began to develop a list of plants considered to be invasive by this definition: "non-native species that have spread into native or minimally managed plant systems in Massachusetts, causing economic or environmental harm by developing self-sustaining populations and becoming dominant and/or disruptive to those systems." In 2006, the Massachusetts Department of Agriculture began a two-step ban on species determined to be invasive by MIPAG. By 2009, all species on the [Massachusetts Prohibited Plant List](#) were banned from importation, sale, and trade in the state.

The **Massachusetts Oceans Act**, enacted in 2008, requires the Executive Office of Energy and Environmental Affairs, in consultation with an ocean advisory committee, to develop an ocean management plan ([MGL chapter 21A, section 4C](#)). The law lays out objectives that must be included and considered when developing the management plan. A few of the objectives are to "preserve and protect the public trust," consider the importance of the waters to the people who use it for their livelihood, and to value biodiversity and ecosystem health, including protecting particular marine habitats. Released in 2009 and amended in 2015, the resulting Massachusetts Ocean Management Plan is the blueprint for the protection and sustainable use of the ocean under state jurisdiction; see [this link](#) for more details and to download the plan.

The **Massachusetts Ocean Sanctuaries Act** designates the Office of Coastal Zone Management to implement

regulations that are imperative to protect from “any exploitation, development, or activity that would significantly alter” the ecology or appearance of the ocean ([MGL chapter 132A, section 14](#)). Five sanctuaries have been established as seen under Section 13 of the Act. The Department of Conservation and Recreation is entrusted with the protection of the sanctuaries.

The Massachusetts Clean Water Act: Although the Federal Environmental Protection Agency issues National Pollutant Discharge Elimination System permits, Massachusetts has its own set of water pollution laws. The duty to “enhance the quality and value of water resources and to establish a program for prevention, control, and abatement of water pollution” is appointed to the Division of Water Pollution Control within the DEP ([MGL chapter 21, section 27](#)). The division must adopt minimum water quality standards, “prescribe effluent limitations,” and “require dischargers to establish monitoring, sampling, record keeping and reporting procedures,” among other stipulations stated in the Act.

The **Forest Cutting Practices Act** was created to provide protection of forests for public use and benefit. The statute recognizes the importance of forestlands, ecologically and economically. It states that “public welfare requires the rehabilitation, maintenance, and protection of forest lands for the purpose of conserving water, preventing floods and soil erosion, improving the conditions for wildlife and recreation, protecting and improving air and water quality, and providing a continuing and increasing supply of forest products for public consumption, farm use, and for the woodusing industries of the commonwealth” ([MGL chapter 132, section 40](#)). The state forestry committee must, after a public hearing, adopt and implement forest cutting practices and guidelines ([MGL chapter 132, section 41](#)). If harvesting does not fall under the five exemptions, one must send a notice of intent with a proposed cutting plan, which then goes through a permitting process in order to obtain a license to cut. For more details, see the [Forest Cutting Practices Act website](#).

D: Partnerships

Biodiversity conservation in Massachusetts is often a cooperative effort. Depending on the scale of the project, these efforts may involve local groups – for example, a small land trust pairing with a municipal Conservation Commission to protect a piece of land – up to multiple groups on the state-wide level working on new state laws and implementing regulations. This section highlights three such partnerships that started in the past decade and continue on today.

Sustainable Water Management Initiative (SWMI)

One threat to Massachusetts’ rivers and streams is the withdrawal of water for human uses such as drinking water and irrigation. Particularly in eastern Massachusetts, stream flows in late summer, traditionally the lowest flows of the year, have been insufficient in some places in recent years to support fluvial fish and other aquatic life (Armstrong et al. 2011). In response concern about these alterations of natural stream flows, the state Executive Office of Energy and Environmental Affairs (EEA) began the Sustainable Water Management Initiative (SWMI) in 2010.

EEA convened a stakeholder advisory committee with staff support from several state agencies (the Department of Environmental Protection, the Department of Fish and Game, and the Department of Conservation and Recreation) to develop. These stakeholders include:

- The Massachusetts Rivers Alliance
- Staff from private engineering firms
- An environmental law expert
- Mass Audubon
- Municipal public works managers
- The Massachusetts Water Resources Authority
- The Environmental League of Massachusetts
- The Cape Cod Cranberry Growers’ Association
- The Massachusetts Water Works Association
- Regional planning agency staff
- The Conservation Law Foundation
- An expert in sustainable business
- The Nature Conservancy
- The Charles River Watershed Association
- A USGS hydrologist

In 2012, after two years of stakeholder input, public outreach, and research, the Executive Office of Energy and Environmental Affairs released the SWMI framework. This defines a methodology for determining safe yield of water for human uses from each of the state's watersheds, as well as developing how stream flow criteria will be used by the Massachusetts Department of Environmental Protection in issuing permits under the state's Water Management Act. The SWMI framework is expected to balance the water needs of people and fish, maintaining sufficient flows in streams previously stressed by excessive withdrawals.

Linking Landscapes

In 2008, the Massachusetts Division of Fisheries and Wildlife (MassWildlife) and its Natural Heritage and Endangered Species Program (MA NHESP) entered into an interagency service agreement with the Massachusetts Department of Transportation (MassDOT), Highway Division, to improve the efficiency of state-level environmental project review. This nationally recognized model of cooperation between state agencies has resulted in faster reviews, cost savings, and protection of endangered species and their habitats. As part of the agreement, both agencies agreed to pursue proactive projects to reduce wildlife-vehicle collisions and improve public safety where feasible. Transportation infrastructure affects wildlife through direct mortality due to vehicle collisions and by fragmenting and degrading habitats. In addition, vehicle collisions with wildlife often result in property damage and sometimes personal injury or death. The Commonwealth contains 11,918 miles of highways and major roads and 24,471 miles of local roads. Road densities are greatest in the eastern region and in areas of high population densities within portions of the Connecticut River Valley in Franklin, Hampshire, and Hampden counties.

In conjunction with the University of Massachusetts, Amherst, the agencies launched Linking Landscapes for Massachusetts Wildlife (LLMW), a long-term and multifaceted volunteer-based monitoring program and planning collaboration to be implemented throughout the state. Utilizing expertise from various state departments along with collaboration with the public, LLMW's objectives are to: 1) reduce wildlife-vehicle collisions and improve public safety; 2) enhance, protect, and restore habitats impacted by roads; 3) control invasive species; 4) incorporate conservation

priorities into transportation planning; and 5) implement wildlife transportation and research.

In 2010, four research projects were developed to collect information through volunteer participation on wildlife roadway mortality sightings. Three separate databases available on the LLMW website serve as a central location for compiling observations of vernal pool amphibians during spring migration, turtles, and all other wildlife. LLMW has also coordinated a monitoring program for freshwater turtle mortality associated with the nesting season. Online data forms available on the LLMW website use a Google Map interface allowing for the identification of the exact location of an observation and all of its associated data, including species and numbers of animals observed, date of the observation, observer name, contact information, and additional comments. More recently, LLMW has been incorporated into the MA NHESP's Vernal Pool and Rare Species Information System. This program uses citizen scientists to conduct repeated surveys each spring to further inform site prioritization. Program participants have included state and independent biologists, members of conservation and watershed organizations, and other citizen scientists. From 2010 to 2014, over 350 volunteers participated in these projects. They documented over 3,500 mortalities (representing 49 species) at 1,161 locations throughout the state, including mortality for nine currently and formerly state-listed salamander and turtle species. Wildlife crossing hotspots are mapped and highlighted based on the number of observed mortalities, if mortalities were observed in multiple years, and if rare species were present. MassDOT has installed barrier fencing at the highest ranking site identified by the Turtle Road Mortality Monitoring Program, and surveys in subsequent years indicated a 90 percent reduction in mortality.

In addition to community engagement through citizen science, LLMW has installed improved crossing structures and wildlife barriers to enhance public safety and protect endangered species; implemented over 50 acres of invasive species control and habitat restoration of scenic uplands and calcareous wetlands that are hotspots for biodiversity; engaged with community organizations to build and install nesting boxes for American Kestrels, a SWAP species; and installed and monitored Peregrine Falcon nesting boxes on bridges.

Climate Change

Since the 2005 SWAP, response to climate change by the Commonwealth of Massachusetts has centered on developing a better understanding of how climate change is likely to impact SGCN and their habitats, including the adaptive capacity of these species and how they might respond to climate changes. See Chapter 5 for more detail on climate change in Massachusetts.

At the state level, the Massachusetts Division of Fisheries and Wildlife (DFW) participated in the development of the State Climate Change Adaptation Report, [Massachusetts Climate Change Adaptation Report](#), which was released in September of 2011. DFW staff served on both the Steering Committee for the Climate Change Advisory Committee and on the Natural Resources and Habitat Subcommittee.

In 2010, the Manomet Center for Conservation Sciences, in Plymouth, MA, worked with the DFW to conduct a Climate Change Vulnerability Assessment of many of the habitats identified in the 2005 SWAP. This project was conducted under the leadership of Dr. Hector Galbraith, who used an expert elicitation approach to conduct the assessment. Staff members from the DFW were asked a series of questions regarding their expert opinions regarding how the SGCN species may react to various climate conditions. Climate change projections were derived using two emission scenarios. Dr. Galbraith summarized the results from these question and answer sessions. These results were edited through an iterative process until the staff felt like the reports had correctly captured the results from the expert elicitation sessions. Results of the project were presented in three reports:

- Volume 1 - Introduction and Background. This report provides background to the project by describing how biodiversity conservation is currently carried out by the Division of Fisheries

and Wildlife; the history, objectives, and methods of the SWAP; and how the climate in Massachusetts has been changing and is expected to change over the remainder of this century.

- Volume 2 - Habitat and Species Vulnerability. This volume reports the results of the work assessing the likely vulnerabilities of fish and wildlife and their habitats to climate change. The report addresses the following questions: How do the SWAP-targeted fish and wildlife habitats rank in terms of their likely comparative vulnerabilities to climate change? How will the representation of these habitats in Massachusetts be altered by a changing climate? Which vertebrate Species in Greatest Need of Conservation are likely to be most vulnerable to climate change?
- Volume 3 - Habitat Management. This report provides at least partial answers to the second question: how valued ecological resources might be effectively managed as climatic conditions continue to change. What degree of confidence can be assigned to the above predictions?

In addition to producing the reports, Manomet and DFW hosted a daylong public workshop at Bryant College where the report results were shared, which was attended by over one hundred participants.

Once the Climate Change Vulnerability Assessment effort was completed, it became apparent that this information regarding the relative vulnerability of SGCN to projected climate change conditions needed to be put into a range-wide context if it was going to be of the most use to Massachusetts and the other Northeast States where these species occur. The Northeast Association of Fish and Wildlife Agencies provided funding through the Regional Conservation Needs Grant Program for Manomet Center for Conservation Sciences and the National Wildlife Federation to conduct a [Regional Climate Change Vulnerability Assessment](#).

E: Outreach

A major outreach effort in the past decade was the production of *BioMap2* by the Massachusetts Natural Heritage and Endangered Species Program and the Massachusetts Chapter of The Nature Conservancy.

In 2001 and 2003, the Natural Heritage and Endangered Species Program produced the original BioMap and Living Waters biodiversity conservation plans. *BioMap2*, developed in partnership with The Nature Conservancy in 2010, replaces these earlier plans. *BioMap2* was designed to guide strategic

biodiversity conservation in Massachusetts over the next decade by focusing land protection and stewardship on the areas that are most critical for ensuring the long-term persistence of rare and other native species and their habitats, exemplary natural communities, and a diversity of ecosystems. *BioMap2* was also designed to include the habitats and species of conservation concern identified in the State Wildlife Action Plan.

To capture all the elements of biodiversity, the *BioMap2* project approached the conservation of Massachusetts' biological resources at multiple scales and combined hundreds of individual pieces of geospatial data about the state's species, ecosystems, and landscapes. These elements of biodiversity fell into one of two complementary categories, **Core Habitat** and **Critical Natural Landscape**. **Core Habitat** identifies key areas to ensure the long-term persistence of species of conservation concern, exemplary natural communities, and intact ecosystems across the Commonwealth. **Critical Natural Landscape** identifies larger landscape areas that are better able to support ecological processes, disturbances, and wide-ranging species. *BioMap2* Core Habitat and Critical Natural Landscape overlap in many locations. Together, Core Habitat and Critical Natural Landscape identify 2.1 million acres that are key to the protection of the state's biodiversity. See more detail, see the website here:

<http://www.mass.gov/eea/agencies/dgf/dfw/natural-heritage/land-protection-and-management/biomap2/biomap2-town-reports.html>

Outreach products of the *BioMap2* project include the following:

- 13 GIS layers, available for public download through the [MassGIS website](#). These include layers for Core Habitat, the six Core Habitat subcomponents, Critical Natural Landscape, and the five Critical Natural Landscape subcomponents.
- An on-line [interactive map](#), which allows anyone to look at *BioMap2* components at the local level state-wide.
- A [summary report](#), which explains what *BioMap2* is and how to use it. This summary is included in Appendix E as part of this SWAP.
- A [technical report](#), which explains how *BioMap2* was produced. This summary is included in Appendix E as part of this SWAP.
- A [poster](#), showing Core Habitats and Critical Natural Landscapes across the state.
- A [report](#) for each municipality in the state which had *BioMap2* components. Each report explains the *BioMap2* project and describes the important biodiversity elements known from the city or town.

Two years after *BioMap2* came out, The Nature Conservancy conducted a survey of *BioMap2* users. Of the 161 respondents to the survey, 97% recommended *BioMap2* to their peers. The most common users of *BioMap2* were land trusts (40% of respondents), followed by municipalities (19%), state agencies (18%), and non-governmental organizations (17%). For more details of the survey responses, see the summary [here](#).

F: Inventory, Research, and Data Maintenance

Conservation groups across Massachusetts have continued to monitor and research the status, life histories, and threats to SGCN in the past decade. A few of these efforts are summarized below.

Natural Heritage and Endangered Species Program Database

The Massachusetts Natural Heritage and Endangered Species Program (NHESP) maintains a GIS-based database for rare species occurrences (including all MESA-listed and almost all SWAP species), natural communities, vernal pools, and other landscape features of biological interest such as bat hibernacula. Since 2004, more than 11,600 records of these

elements of biodiversity have been added to the NHESP database. These data were used in development of the Regional SGCN list.

Vernal Pool & Rare Species Information System

The Vernal Pool & Rare Species Information System, or VPRS, was launched in 2012 by NHESP. Created using funds from the Environmental Protection Agency's (EPA) Wetland Program Development Grant, VPRS is a web-based mapping and data submittal application for rare species observation reports and vernal pool certifications. The VPRS system provides:

- the ability to complete on-line NHESP Plant and Animal Observation forms and Vernal Pool Certification forms, thus simplifying data submittal for biologists and citizen scientists;
- the ability to bulk-upload data from a spreadsheet;
- a more efficient method for NHESP staff to review and process submitted data;
- a direct communication method between data submitters and NHESP staff; and
- timely updates to the publically available Certified Vernal Pool data and town-by-town rare species lists.

Mass Audubon's Breeding Bird Atlas 2

From 2007 through 2011, more than 650 volunteers coordinated by Mass Audubon worked to update the first-ever Breeding Bird Atlas in North America, which covered the years 1974 to 1979. An extraordinary amount of data was collected in the more than 43,000 hours of field work of this update: 149,470 reports of 222 species, covering 98% of the atlas blocks. These data were collated and analyzed by Mass Audubon, resulting in the release of their [State of the Birds reports in 2011 and 2013](#). Their reports noted that about 60% of the best-surveyed bird species had increasing or stable populations, leaving about 40% that were decreasing strongly or moderately. For more information, see the Breeding Bird Atlas 2 website, here: <http://www.massaudubon.org/our-conservation-work/wildlife-research-conservation/statewide-bird-monitoring/breeding-bird-atlases/bba2>



3 Species of Greatest Conservation Need

A: Introduction and Selection Criteria

Five hundred and seventy species were determined to be Species of Greatest Conservation Need (SGCN) in Massachusetts, including:

- 172 vertebrates
 - 29 fishes
 - 5 amphibians
 - 20 reptiles
 - 95 birds
 - 23 mammals
- 115 invertebrates
 - 8 miscellaneous invertebrates
 - 10 freshwater mussels
 - 8 crustaceans
 - 27 dragonflies and damselflies
 - 9 beetles
 - 44 butterflies and moths
 - 9 bees
- 283 plants

Identifying Species of Greatest Conservation Need for this update followed much the same set of criteria as in the 2005 SWAP:

All species, including plants, listed under the authority of the Massachusetts Endangered Species Act (MESA) were included on the updated SWAP list. The MESA list is regularly updated; the list change procedure involves solicitation of comments on listing proposals from at least three external scientific reviewers and from the public. See <http://www.mass.gov/eea/docs/dfg/nhesp/species-and-conservation/listing-criteria.pdf> or Appendix A for a full description of the MESA listing criteria and process.

- All species given a global rank of G1 through G3G4 (globally rare species) by NatureServe were considered for inclusion. See the explanation of abbreviations at the end of Table 3-2 for definition of global ranks. A few globally rare species that

occur in Massachusetts were not included in the current SWAP list. In general, these species are considered relatively secure in Massachusetts or to have significant taxonomic questions.

- The Northeast Fish and Wildlife Diversity Technical Committee's list of species of regional concern and responsibility (the RSGCN list; Terwilliger Consulting and Northeast Fish and Wildlife Diversity Technical Committee, 2013) was consulted for the groups they covered (vertebrates, freshwater mussels, tiger beetles, federally listed invertebrates). Most of the species they considered to be of high or very high regional concern or high or very high regional responsibility were included in our SWAP list, if they occur regularly in Massachusetts.
- The New England Wild Flower Society and its many partners across the region, joined as the New England Plant Conservation Program (NEPCoP), published the first regional rare plant list, *Flora Conservanda: New England*, in 1996 (Brumback and Mehrhoff, 1996). In 2009, NEPCoP began revision of *Flora Conservanda*; in 2013, the revision was published in *Rhodora*, the Journal of the New England Botanical Club (Brumback and Gerke 2013). The 2013 revision was checked to help determine which plants, beyond those already listed under MESA, would be included on the SWAP list.
- Birds: The highest priorities in the North American Waterbird Conservation Plan (Kushlan et al., 2002) and the Northern Atlantic Regional Shorebird Plan (Clark et al., 2000) were considered; most of these species were added to the Massachusetts list of SGCN if the species concerned occur regularly in the state. The Partners in Flight North American Landbird Conservation Plan (Rich et al., 2004) list of Watch List and Stewardship species for the Eastern Avifaunal Biome was consulted, as well. Mass Audubon recently summarized the data from the second Massachusetts Breeding Bird Atlas (Walsh and Petersen, 2013, Massachusetts Audubon Society, 2011, 2013); these data were scrutinized in detail. A recent analysis of Breeding Bird Survey data, both for the region and for Massachusetts, was also consulted.

The most significant change since the 2005 Massachusetts SWAP is the inclusion of plants in this update. Although plants are not mandated by Congress for inclusion in SWAPs, it is clear that many plant species are in just as much danger of decline as

animals (Stein and Gravuer, 2008) and that conservation of the breadth of biodiversity in our Commonwealth must include plants. Additionally, a recent summary of plants of conservation concern in New England (New England Wild Flower Society, 2015) demonstrates the precarious status of hundreds of native plants across the region. Therefore, we have included plants in this SWAP and consider their conservation to be of equal importance to the conservation of animals. **Note that plants make up about half of the total list of Massachusetts SGCN.**

Another major change is the addition of 36 more species of birds in this SWAP (four were dropped, as well). Since the 2005 SWAP, Mass Audubon conducted their second Breeding Bird Atlas (Walsh and Petersen 2013) across the Commonwealth. More than 650 volunteers worked over 43,000 hours to contribute to an updated understanding of the distribution and abundance of breeding birds in the state. After analysis of the new Atlas data, Mass Audubon published *State of the Birds 2011* and *State of the Birds 2013* (Massachusetts Audubon Society 2011, 2013), a summary of the striking changes in Massachusetts avifauna over the past thirty years and a discussion of the threats affecting our breeding birds. In combination with analyses of Breeding Bird Survey data (Sauer et al. 2014), it is clear—and quite sobering to note—that many more species of birds are declining rapidly across the state.

Finally, several species of bees were added. Since the 2005 SWAP, it has become evident that many pollinators, which as a group perform an essential ecosystem service, are declining rapidly worldwide (Heinz Center, 2013). While Massachusetts does not yet have sufficient information to assess all bees for inclusion as SGCN (but see Veit et al. in prep), the nine bees in the list of Species of Greatest Conservation Need, Table 3-2, are clearly demonstrated to be very uncommon or declining in the state. We expect that several other species of native bees will be demonstrated to meet SGCN inclusion criteria in the next decade, unfortunately, as researchers determine more precisely the distribution and abundance of these species in the state.

Note that the four species of bumblebees on the SGCN list are not assigned to any SWAP habitats. These formerly common, generalist species are likely victims of an exotic pathogen or pathogens brought in with imported hives (Cameron et al. 2011; Gillespie 2010).

They are not associated with any one or even a few of the 24 SWAP habitats, but formerly were likely to be found in most terrestrial landscapes across the state. Therefore, we have included them on the SGCN list, but not assigned them to SWAP habitats.

Species on the MESA list are considered the highest priority or tier; SWAP species not on the MESA list are considered of lower priority or tier.

For details on changes in SGCN species since the 2005 SWAP, see Section C, below.

B: Massachusetts Species of Greatest Conservation Need

Table 3-1, below, lists all of the SGCN in Massachusetts, with their global rank, federal status, regional SGCN status (RSGCN, for vertebrates, freshwater mussels, tiger beetles, and federally listed invertebrates only; see Section D, below, for an explanation), MESA status, other concerns and comments (including level of RSGCN concern and responsibility; see Section D, below), and SWAP Habitats. For an explanation of the SWAP Habitats, see Chapter 4. Details on each of these species, including a short description, their distribution and abundance in the state, habitat description, threats, and references, can be found in the online fact sheets (linked from the common names). Comments **in red** refer to name and status changes that have been or will shortly be proposed to the MESA list.

See the end of the table for explanations of abbreviations.

Table 3-1: Massachusetts Species of Greatest Conservation Need.

Scientific Name	Common Name	Globally Rare	Federal List	RSGCN	NEPCoP	MESA	State Rank	Other Concerns/Comments	SWAP Habitats
Vertebrates									
Fishes									
<i>Acipenser brevirostrum</i>	Shortnose Sturgeon	G3	LE	X	NA	E	S1	RSGCN responsibility – high RSGCN concern – very high	Connecticut & Merrimack Mainstems Large & Mid-sized Rivers Marine & Estuarine Habitats
<i>Acipenser oxyrinchus</i>	Atlantic Sturgeon	G3	LE, LT	X	NA	E	S1	RSGCN responsibility – high RSGCN concern – very high	Connecticut & Merrimack Mainstems Large & Mid-sized Rivers Marine & Estuarine Habitats
<i>Alosa aestivalis</i>	Blueback Herring	G3G4	--	X	NA	--	S3S4	RSGCN responsibility – high RSGCN concern – high	Connecticut & Merrimack Mainstems Large & Mid-sized Rivers Marine & Estuarine Habitats
<i>Alosa pseudoharengus</i>	Alewife	G5	--	X	NA	--	S3S4	RSGCN responsibility – high RSGCN concern – high	Connecticut & Merrimack Mainstems Large & Mid-sized Rivers Marine & Estuarine Habitats Lakes & Ponds

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<i>Alosa sapidissima</i>	American Shad	G5	--	X	NA	--	S3S4	RSGCN responsibility – low RSGCN concern – very high	Connecticut & Merrimack Mainstems Large & Mid-sized Rivers Marine & Estuarine Habitats
<i>Anguilla rostrata</i>	American Eel	G4	--	X	NA	--	S3S4	RSGCN responsibility – low RSGCN concern – very high	Connecticut & Merrimack Mainstems Large & Mid-sized Rivers Marine & Estuarine Habitats Lakes & Ponds
<i>Catostomus catostomus</i>	Longnose Sucker	G5	--	X	NA	SC	S3	RSGCN responsibility – low RSGCN concern – high	Large & Mid-sized Rivers Small Streams
<i>Catostomus commersoni</i>	White Sucker	G5	--	--	NA	--	S5	Not everywhere it should be expected; downward trend; issues of connectivity	Connecticut & Merrimack Mainstems Large & Mid-sized Rivers Lakes & Ponds
<i>Chrosomus eos</i>	Northern Redbelly Dace	G5	--	--	NA	E	S1	This name will be proposed; current name is <i>Phoxinus eos</i>	Small Streams
<i>Cottus cognatus</i>	Slimy Sculpin	G5	--	X	NA	--	S4	RSGCN responsibility – low RSGCN concern – high Host to federally and state Endangered Dwarf Wedgemussel	Small Streams
<i>Couesius plumbeus</i>	Lake Chub	G5	--	--	NA	E	S1		Large & Mid-sized Rivers Small Streams
<i>Enneacanthus obesus</i>	Banded Sunfish	G5	--	X	NA	--	S4	RSGCN responsibility – high RSGCN concern – very high	Large & Mid-sized Rivers Lakes & Ponds
<i>Erimyzon oblongus</i>	Creek Chubsucker	G5	--	--	NA	--	S4	low population numbers; impacted range-wide	Large & Mid-sized Rivers
<i>Etheostoma fusiforme</i>	Swamp Darter	G5	--	X	NA	--	S4	RSGCN responsibility – low RSGCN concern – high	Large & Mid-sized Rivers Lakes & Ponds
<i>Etheostoma olmstedi</i>	Tessellated Darter	G5	--	--	NA	--	S4	Host to federally and state Endangered Dwarf Wedgemussel	Large & Mid-sized Rivers
<i>Fundulus luciae</i>	Spotfin Killifish	G4	--	X	NA	--	S3	RSGCN responsibility – high RSGCN concern – very high	Salt Marsh Marine & Estuarine Habitats

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<i>Gasterosteus aculeatus</i>	Threespine Stickleback	G5	--	--	NA	T	S4	Only the trimorphic freshwater population is listed under MESA and therefore a SGCN.	Lakes & Ponds
<i>Hybognathus regius</i>	Eastern Silvery Minnow	G5	--	X	NA	SC	S2	RSGCN responsibility – high RSGCN concern – low	Connecticut & Merrimack Mainstems Large & Mid-sized Rivers
<i>Lethenteron appendix</i>	American Brook Lamprey	G4	--	X	NA	T	S2	RSGCN responsibility – low RSGCN concern – very high This name will be proposed; current name is <i>Lampetra appendix</i>	Small Streams
<i>Lota lota</i>	Burbot	G5	--	X	NA	SC	S1	RSGCN responsibility – low RSGCN concern – high	Connecticut & Merrimack Mainstems Large & Mid-sized Rivers
<i>Luxilus cornutus</i>	Common Shiner	G5	--	--	NA	--	S4		Connecticut & Merrimack Mainstems Large & Mid-sized Rivers Lakes & Ponds
<i>Notropis bifrenatus</i>	Bridle Shiner	G3	--	X	NA	SC	S3	RSGCN responsibility – high RSGCN concern – very high	Lakes & Ponds Large & Mid-sized Rivers Small Streams
<i>Petromyzon marinus</i>	Sea Lamprey	G5	--	--	NA	--	S4		Connecticut & Merrimack Mainstems Large & Mid-sized Rivers Marine & Estuarine Habitats
<i>Rhinichthys atratulus</i>	Blacknose Dace	G5	--	--	NA	--	S5		Large & Mid-sized Rivers Small Streams
<i>Rhinichthys cataractae</i>	Longnose Dace	G5	--	--	NA	--	S5		Large & Mid-sized Rivers Small Streams
<i>Salmo salar</i>	Atlantic Salmon	G5	--	X	NA	--	S1	RSGCN responsibility – low RSGCN concern – very high	Connecticut & Merrimack Mainstems Large & Mid-sized Rivers Small Streams Marine & Estuarine Habitats
<i>Salvelinus fontinalis</i>	Brook Trout	G5	--	X	NA	--	S4	RSGCN responsibility – low RSGCN concern – very high	Large & Mid-sized Rivers Small Streams

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<i>Semotilus atromaculatus</i>	Creek Chub	G5	--	--	NA	--	S4		Large & Mid-sized Rivers Small Streams
<i>Semotilus corporalis</i>	Fallfish	G5	--	X	NA	--	S4	RSGCN responsibility – high RSGCN concern – low	Connecticut & Merrimack Mainstems Large & Mid-sized Rivers Small Streams
Amphibians									
<i>Ambystoma jeffersonianum</i>	Jefferson Salamander	G4	--	X (as a complex)	NA	SC	S2S3	RSGCN responsibility – low RSGCN concern – very high	Northern Hardwoods-Spruce-Fir Upland Forest Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest Vernal Pools
<i>Ambystoma laterale</i>	Blue-Spotted Salamander	G5	--	X (as a complex)	NA	SC	S3	RSGCN responsibility – low RSGCN concern – very high	Northern Hardwoods-Spruce-Fir Upland Forest Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest Vernal Pools
<i>Ambystoma opacum</i>	Marbled Salamander	G5	--	X	NA	T	S2S3	RSGCN responsibility – low RSGCN concern – high	Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest Vernal Pools
<i>Lithobates pipiens</i>	Northern Leopard Frog	G5	--	X	NA	--	S3S4	RSGCN responsibility – low RSGCN concern – high	Lakes & Ponds Small Streams Peatlands Marshes & Wet Meadows
<i>Scaphiopus holbrookii</i>	Eastern Spadefoot	G5	--	X	NA	T	S2	RSGCN responsibility – low RSGCN concern – very high	Central Hardwoods-White Pine Upland Forest Pitch Pine-Oak Upland Forest Vernal Pools

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Reptiles									
<i>Agkistrodon contortrix</i>	<u>Northern Copperhead</u>	G5	--	X	NA	E	S1	RSGCN responsibility – low RSGCN concern – high This name will be proposed; current name is Copperhead	Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest Rock Cliffs/Ridgetops/Talus Slopes
<i>Caretta caretta</i>	<u>Loggerhead Sea Turtle</u>	G3	--	X	NA	T	S1N	RSGCN responsibility – low RSGCN concern – very high This name will be proposed; current name is Loggerhead Seaturtle	Marine & Estuarine Habitats
<i>Carphophis amoenus</i>	<u>Eastern Wormsnake</u>	G5	--	--	NA	T	S1S2		Central Hardwoods-White Pine Upland Forest
<i>Chelonia mydas</i>	<u>Green Sea Turtle</u>	G3	LE, LT	X	NA	T	S1N	RSGCN responsibility – low RSGCN concern – very high This name will be proposed; current name is Green Seaturtle	Marine & Estuarine Habitats
<i>Clemmys guttata</i>	<u>Spotted Turtle</u>	G5	--	X	NA	--	S4	RSGCN responsibility – low RSGCN concern – very high	Vernal Pools Shrub Swamps Forested Swamps Large Unfragmented Landscape Mosaics
<i>Coluber constrictor</i>	<u>North American Racer</u>	G5	--	X	NA	--	S4S5	RSGCN responsibility – high RSGCN concern – high	Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest Pitch Pine-Oak Upland Forest Young Forest & Shrublands Rock Cliffs/Ridgetops/Talus Slopes

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<i>Crotalus horridus</i>	Timber Rattlesnake	G4	--	X	NA	E	S1	RSGCN responsibility – low RSGCN concern – very high	Northern Hardwoods-Spruce-Fir Upland Forest Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest Rock Cliffs/Ridgetops/Talus Slopes
<i>Dermochelys coriacea</i>	Leatherback Sea Turtle	G2	LE	X	NA	E	S1S2N	RSGCN responsibility – low RSGCN concern – very high This name will be proposed; current name is Leatherback Seaturtle	Marine & Estuarine Habitats
<i>Emydoidea blandingii</i>	Blanding's Turtle	G4	--	X	NA	T	S2	RSGCN responsibility – low RSGCN concern – very high	Vernal Pools Shrub Swamps Large Unfragmented Landscape Mosaics
<i>Eretmochelys imbricata</i>	Hawksbill Sea Turtle	G3	LE	X	NA	E	S1N	RSGCN responsibility – low RSGCN concern – very high This name will be proposed; current name is Hawksbill Seaturtle	Marine & Estuarine Habitats
<i>Glyptemys insculpta</i>	Wood Turtle	G3	--	X	NA	SC	S3	RSGCN responsibility – high RSGCN concern – very high	Large & Mid-sized Rivers Small Streams Riparian Forest
<i>Glyptemys muhlenbergii</i>	Bog Turtle	G3	LT, SAT	X	NA	E	S1	RSGCN responsibility – high RSGCN concern – very high	Shrub Swamps Marshes & Wet Meadows
<i>Heterodon platirhinos</i>	Eastern Hog-nosed Snake	G5	--	X	NA	--	S4	RSGCN responsibility – low RSGCN concern – very high	Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest Pitch Pine-Oak Upland Forest Grasslands Young Forests & Shrublands

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<i>Lepidochelys kempii</i>	<u>Kemp's Ridley Sea Turtle</u>	G1	LE	X	NA	E	S1N	RSGCN responsibility – low RSGCN concern – very high This name will be proposed; current name is Kemp's Ridley Seaturtle	Marine & Estuarine Habitats
<i>Malaclemys terrapin</i>	<u>Northern Diamond-backed Terrapin</u>	G4	--	X	NA	T	S2	RSGCN responsibility – high RSGCN concern – very high This name will be proposed; current name is Diamond-backed Terrapin	Salt Marsh Marine & Estuarine Habitats
<i>Opheodrys vernalis</i>	<u>Smooth Greensnake</u>	G5	--	X	NA	--	S5	RSGCN responsibility – low RSGCN concern – high Synonym: <i>Liophidophis vernalis</i>	Grasslands Marshes & Wet Meadows Young Forests & Shrublands
<i>Pantherophis alleghaniensis</i>	<u>Eastern Ratsnake</u>	G5	--	--	NA	E	S1		Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest Young Forests & Shrublands Rock Cliffs/Ridgetops/Talus Slopes
<i>Pseudemys rubriventris</i>	<u>Northern Red-Bellied Cooter</u>	G5T2 Q	LE	X	NA	E	S2	RSGCN responsibility – high RSGCN concern – high	Lakes & Ponds Coastal Plain Ponds
<i>Terrapene carolina</i>	<u>Eastern Box Turtle</u>	G5	--	X	NA	SC	S3	RSGCN responsibility – low RSGCN concern – very high	Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest Pitch Pine-Oak Upland Forest
<i>Thamnophis sauritus</i>	<u>Eastern Ribbonsnake</u>	G5	--	X	NA	--	S4S5	RSGCN responsibility – low RSGCN concern – very high	Lakes & Ponds Small Streams Peatlands Forested Swamps Marshes & Wet Meadows

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Birds									
<i>Accipiter gentilis</i>	Northern Goshawk	G5	--	X	NA	--	S3	RSGCN responsibility – low RSGCN concern – very high MA Breeding Bird Atlas: down 16 blocks since 1974-1979, deemed local and likely declining	Northern Hardwoods-Spruce-Fir Upland Forest Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest
<i>Ammodramus caudacutus</i>	Saltmarsh Sharp-tailed Sparrow	G4	--	X	NA	--	S3B	RSGCN responsibility – high RSGCN concern – very high PIF Watch List Species	Salt Marsh
<i>Ammodramus maritimus</i>	Seaside Sparrow	G4	--	X	NA	--	S2B	RSGCN responsibility – low RSGCN concern – very high PIF Watch List Species	Salt Marsh
<i>Ammodramus savannarum</i>	Grasshopper Sparrow	G5	--	X	NA	T	S3B	RSGCN responsibility – low RSGCN concern – very high	Grasslands
<i>Anas discors</i>	Blue-winged Teal	G5	--	--	NA	--	S2B, S5M		Lakes & Ponds Marshes & Wet Meadows
<i>Anas rubripes</i>	American Black Duck	G5	--	X	NA	--	S4B, S5N	RSGCN responsibility – low RSGCN concern – very high	Marine & Estuarine Habitats Shrub Swamps Forested Swamps Lakes & Ponds Salt Marsh Marshes & Wet Meadows
<i>Antrostomus vociferus</i>	Eastern Whip-poor-will	G5	--	X	NA	SC	S2S3, S3N	RSGCN responsibility – low RSGCN concern – very high This name will be proposed; current name is <i>Caprimulgus vociferus</i>	Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest Pitch Pine-Oak Upland Forest Young Forests & Shrublands
<i>Ardea alba</i>	Great Egret	G5	--	--	NA	--	S2B, S4N	Increasing in numbers, but still only a few breeding colonies	Coastal Dunes/Beaches/Small Islands Salt Marsh

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<i>Arenaria interpres</i>	Ruddy Turnstone	G5	--	X	NA	--	S4N	RSGCN responsibility – low RSGCN concern – very high	Coastal Dunes/Beaches/Small Islands
<i>Asio flammeus</i>	Short-eared Owl	G5	--	X	NA	E	S1B, S3N	RSGCN responsibility – low RSGCN concern – very high	Grasslands Salt Marsh
<i>Asio otus</i>	Long-eared Owl	G5	--	X	NA	SC	S1B, S2N	RSGCN responsibility – low RSGCN concern – very high	Grasslands Transitional Hardwoods-White Pine Upland Forest Pitch Pine-Oak Upland Forest
<i>Bartramia longicauda</i>	Upland Sandpiper	G5	--	X	NA	E	S1B, S1N	RSGCN responsibility – low RSGCN concern – very high	Grasslands
<i>Bonasa umbellus</i>	Ruffed Grouse	G5	--	X	NA	--	S4	RSGCN responsibility – low RSGCN concern – high	Young Forests & Shrublands
<i>Botaurus lentiginosus</i>	American Bittern	G4	--	X	NA	E	S2B	RSGCN responsibility – low RSGCN concern – very high Highest priority Waterbird Plan	Marshes & Wet Meadows Peatlands
<i>Buteo platypterus</i>	Broad-winged Hawk	G5	--	X	NA	--	S5B, S5N	RSGCN responsibility – low RSGCN concern – high	Northern Hardwoods-Spruce-Fir Upland Forest Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest Shrub Swamps Forested Swamps
<i>Calidris alba</i>	Sanderling	G5	--	X	NA	--	S5N	RSGCN responsibility – low RSGCN concern – high	Coastal Dunes/Beaches/Small Islands
<i>Calidris canutus</i>	Red Knot	G4	LT	X	NA	T	S2N	RSGCN responsibility – high RSGCN concern – very high Highest priority Shorebird Plan <i>This will be proposed as Threatened on the MESA list</i>	Coastal Dunes/Beaches/Small Islands
<i>Calidris maritima</i>	Purple Sandpiper	G5	--	X	NA	--	S4N	RSGCN responsibility – low RSGCN concern – very high	Rocky Coastlines

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<i>Calidris pusilla</i>	Semi-palmated Sandpiper	G5	--	X	NA	--	S5N	RSGCN responsibility – low RSGCN concern – high	Coastal Dunes/Beaches/Small Islands
<i>Calonectris diomedea</i>	Cory's Shearwater	G5	--	--	NA	--	S3N		Marine & Estuarine Habitats
<i>Cardellina canadensis</i>	Canada Warbler	G5	--	X	NA	--	S5B	RSGCN responsibility – low RSGCN concern – very high Synonym: <i>Wilsonia canadensis</i> MA Breeding Bird Atlas: down 116 blocks since 1974-1979, deemed local and strongly declining	Forested Swamps Riparian Forest
<i>Chaetura pelasgica</i>	Chimney Swift	G5	--	X	NA	--	S5B	RSGCN responsibility – low RSGCN concern – high MA Breeding Bird Atlas says very widespread and stable, but Breeding Bird Survey data say it is decreasing, both regionally and in MA	Northern Hardwoods-Spruce-Fir Upland Forest Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest Young Forest & Shrublands Grasslands
<i>Charadrius melanotos</i>	Piping Plover	G3	LE, LT	X	NA	T	S2B	RSGCN responsibility – high RSGCN concern – very high Highest priority Shorebird Plan	Coastal Dunes/Beaches/Small Islands
<i>Chordeiles minor</i>	Common Nighthawk	G5	--	X	NA	--	S2B, S5M	RSGCN responsibility – low RSGCN concern – very high MA Breeding Bird Atlas: down 34 blocks since 1974-1979, deemed very local and strongly declining	Coastal Dunes/Beaches/Small Islands
<i>Circus cyaneus</i>	Northern Harrier	G5	--	X	NA	T	S2B, S4N	RSGCN responsibility – low RSGCN concern – very high	Marshes & Wet Meadows Grasslands Pitch Pine-Oak Upland Forest
<i>Cistothorus palustris</i>	Marsh Wren	G5	--	X	NA	--	S2S3B	RSGCN responsibility – low RSGCN concern – high	Marshes & Wet Meadows
<i>Cistothorus platensis</i>	Sedge Wren	G5	--	X	NA	E	S1B, S1N	RSGCN responsibility – low RSGCN concern – very high	Marshes & Wet Meadows

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<i>Clangula hyemalis</i>	Long-tailed Duck	G5	--	--	NA	--	S5N		Marine & Estuarine Habitats Rocky Coastlines
<i>Coccyzus erythrophthalmus</i>	Black-billed Cuckoo	G5	--	X	NA	--	S4B, S4N	RSGCN responsibility – low RSGCN concern – very high MA Breeding Bird Atlas: down 71 blocks since 1974-1979, deemed somewhat local and likely declining	Young Forests & Shrublands
<i>Colinus virginianus</i>	Northern Bobwhite	G5	--	X	NA	--	S2	RSGCN responsibility – low RSGCN concern – very high MA Breeding Bird Atlas: down 224 blocks since 1974-1979, deemed local and strongly declining	Pitch Pine-Oak Upland Forest Grasslands Young Forests & Shrublands
<i>Contopus cooperi</i>	Olive-sided Flycatcher	G4	--	X	NA	--	SHB, S2N	RSGCN responsibility – low RSGCN concern – very high MA Breeding Bird Atlas: down 8 blocks since 1974-1979, deemed very local and strongly declining	Peatlands
<i>Dolichonyx oryzivorus</i>	Bobolink	G5	--	X	NA	--	S3S4B	RSGCN responsibility – low RSGCN concern – very high MA Breeding Bird Atlas says fairly widespread and likely increasing, but Breeding Bird Survey data say it is declining regionally	Grasslands
<i>Egretta thula</i>	Snowy Egret	G5	--	X	NA	--	S2B, S4N	RSGCN responsibility – low RSGCN concern – very high Highest priority Waterbird Plan Only a few breeding colonies	Salt Marsh Coastal Dunes/Beaches/Small Islands Marine & Estuarine Habitats

Scientific Name	Common Name	Globally Rare	Federal List	RSGCN	NEPCoP	MESA	State Rank	Other Concerns/Comments	SWAP Habitats
<i>Eremophila alpestris</i>	Horned Lark	G5	--	X	NA	--	S3B, S4N	RSGCN responsibility – low RSGCN concern – high MA Breeding Bird Atlas: down 35 blocks since 1974-1979, deemed local and strongly declining	Grasslands Coastal Dunes/Beaches/Small Islands
<i>Euphagus carolinus</i>	Rusty Blackbird	G4	--	X	NA	--	S1?B, S3N	RSGCN responsibility – low RSGCN concern – very high PIF Watch List Species	Forested Swamps
<i>Falco peregrinus</i>	Peregrine Falcon	G4	--	X	NA	T	S2B, S3N	RSGCN responsibility – high RSGCN concern – very high Proposed to go from E to T	Rock Cliffs/Ridgetops/Talus Slopes
<i>Falco sparverius</i>	American Kestrel	G5	--	X	NA	--	S3	RSGCN responsibility – low RSGCN concern – high MA Breeding Bird Atlas: down 289 blocks since 1974-1979, deemed somewhat local and strongly declining	Grasslands Young Forests & Shrublands
<i>Fratercula arctica</i>	Atlantic Puffin	G5	--	--	NA	--	S2N		Marine & Estuarine Habitats
<i>Gallinago delicata</i>	Wilson's Snipe	G5	--	X	NA	--	S1S2B, S4N	RSGCN responsibility – low RSGCN concern – high BBS NE/MATL (NA); MA (8,9,10,9); MA Breeding Bird Atlas says local and likely increasing; also increasing on MA Breeding Bird Survey routes, but habitat is still very limited	Marshes & Wet Meadows
<i>Gallinula galeata</i>	Common Gallinule	G5	--	X	NA	SC	S1B, S1N	RSGCN responsibility – low RSGCN concern – high	Marshes & Wet Meadows
<i>Gavia immer</i>	Common Loon	G5	--	X	NA	SC	S2B, S5N	RSGCN responsibility – low RSGCN concern – very high Highest priority Waterbird Plan	Lakes & Ponds
<i>Gavia stellata</i>	Red-throated Loon	G5	--	--	NA	--	S4N	Highest priority Waterbird Plan	Marine & Estuarine Habitats

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<i>Geothlypis philadelphica</i>	Mourning Warbler	G5	--	--	NA	SC	S2B, S2N	This name will be proposed; current name is <i>Oporornis philadelphica</i>	Young Forests & Shrublands
<i>Haematopus palliatus</i>	American Oystercatcher	G5	--	X	NA	--	S2B	RSGCN responsibility – low RSGCN concern – very high Highest priority Shorebird Plan	Coastal Dunes/Beaches/Small Islands
<i>Haemorhous purpureus</i>	Purple Finch	G5	--	--	NA	--	S4	MA Breeding Bird Atlas: down 227 blocks since 1974-1979, deemed fairly widespread and strongly declining	Northern Hardwoods-Spruce-Fir Upland Forest Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest
<i>Haliaeetus leucocephalus</i>	Bald Eagle	G5	--	--	NA	T	S2B, S3N		Lakes & Ponds Large & Mid-sized Rivers Connecticut & Merrimack Mainstems Marine & Estuarine Habitats
<i>Histrionicus histrionicus</i>	Harlequin Duck	G4	--	X	NA	--	S2N	RSGCN responsibility – low RSGCN concern – very high	Rocky Coastlines
<i>Hylocichla mustelina</i>	Wood Thrush	G5	--	X	NA	--	S5B	RSGCN responsibility – high RSGCN concern – very high PIF Watch List Species MA Breeding Bird Atlas: down 30 blocks since 1974-1979, deemed very widespread and likely declining	Northern Hardwoods-Spruce-Fir Upland Forest Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest
<i>Ixobrychus exilis</i>	Least Bittern	G5	--	X	NA	E	S1S2B	RSGCN responsibility – low RSGCN concern – very high Highest priority Waterbird Plan	Marshes & Wet Meadows
<i>Larus argentatus</i>	Herring Gull	G5	--	--	NA	--	S3S4B, S5N	Only a few breeding colonies	Coastal Dunes/Beaches/Small Islands Marine & Estuarine Habitats Salt Marsh

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<i>Larus atricilla</i>	Laughing Gull	G5	--	--	NA	--	S2B		Coastal Dunes/Beaches/Small Islands Marine & Estuarine Habitats Salt Marsh
<i>Larus marinus</i>	Great Black-backed Gull	G5	--	--	NA	--	S3S4B, S5N	Only a few breeding colonies	Coastal Dunes/Beaches/Small Islands Marine & Estuarine Habitats Salt Marsh
<i>Limnodromus griseus</i>	Short-billed Dowitcher	G5	--	--	NA	--	S4N		Coastal Dunes/Beaches/Small Islands
<i>Mniotilla varia</i>	Black-and-white Warbler	G5	--	X	NA	--	S5B	RSGCN responsibility – low RSGCN concern – high MA Breeding Bird Atlas: down 52 blocks since 1974-1979, deemed very widespread and likely declining	Northern Hardwoods-Spruce-Fir Upland Forest
<i>Morus bassanus</i>	Northern Gannet	G5	--	--	NA	--	S5N		Marine & Estuarine Habitats
<i>Numenius borealis</i>	Eskimo Curlew	GH	--	--	NA	--	SX	Highest priority Shorebird Plan	Coastal Dunes/Beaches/Small Islands
<i>Numenius phaeopus</i>	Whimbrel	G5	--	X	NA	--	S3N	RSGCN responsibility – low RSGCN concern – very high Highest priority Shorebird Plan	Coastal Dunes/Beaches/Small Islands
<i>Nycticorax nycticorax</i>	Black-crowned Night-Heron	G5	--	X	NA	--	S2B	RSGCN responsibility – low RSGCN concern – very high Highest priority Waterbird Plan Only a few breeding colonies	Salt Marsh Coastal Dunes/Beaches/Small Islands
<i>Oceanodroma leucorhoa</i>	Leach's Storm-Petrel	G5	--	--	NA	E	S1B, S4N		Marine & Estuarine Habitats Coastal Dunes/Beaches/Small Islands
<i>Oreothlypis ruficapilla</i>	Nashville Warbler	G5	--	--	NA	--	S4B		Young Forests & Shrublands

Scientific Name	Common Name	Globally Rare	Federal List	RSGCN	NEPCoP	MESA	State Rank	Other Concerns/Comments	SWAP Habitats
<i>Parus motacilla</i>	Louisiana Waterthrush	G5	--	X	NA	--	S4B	RSGCN responsibility – low RSGCN concern – very high PIF Stewardship Species Synonym: <i>Seiurus motacilla</i>	Small Streams Riparian Forest
<i>Petrochelidon pyrrhonota</i>	Cliff Swallow	G5	--	--	NA	--	S2B	MA Breeding Bird Atlas: down 64 blocks since 1974-1979, deemed local and strongly declining	Rock Cliffs/Ridgetops/Talus Slopes
<i>Phalacrocorax auritus</i>	Double-crested Cormorant	G5	--	--	NA	--	S3B, S5N	Only a few breeding colonies	Coastal Dunes/Beaches/Small Islands Marine & Estuarine Habitats Lakes & Ponds
<i>Phalaropus fulicarius</i>	Red Phalarope	G5	--	--	NA	--	S4N		Marine & Estuarine Habitats
<i>Phalaropus lobatus</i>	Red-necked Phalarope	G4G5	--	--	NA	--	S4N		Marine & Estuarine Habitats
<i>Pipilo erythrrophthalmus</i>	Eastern Towhee	G5	--	X	NA	--	S4B	RSGCN responsibility – low RSGCN concern – very high PIF Stewardship Species MA Breeding Bird Atlas: down 30 blocks since 1974-1979, deemed nearly ubiquitous and likely declining	Young Forests & Shrublands Central Hardwoods-White Pine Upland Forest Pitch Pine-Oak Upland Forest
<i>Piranga olivacea</i>	Scarlet Tanager	G5	--	X	NA	--	S5B	RSGCN responsibility – high RSGCN concern – high	Northern Hardwoods-Spruce-Fir Upland Forest Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest
<i>Plegadis falcinellus</i>	Glossy Ibis	G5	--	--	NA	--	S2B	Highest priority Waterbird Plan	Coastal Dunes/Beaches/Small Islands Salt Marsh
<i>Podilymbus podiceps</i>	Pied-billed Grebe	G5	--	X	NA	E	S1B, S4N	RSGCN responsibility – low RSGCN concern – very high Highest priority Waterbird Plan	Marshes & Wet Meadows Lakes & Ponds

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<i>Pooecetes gramineus</i>	Vesper Sparrow	G5	--	X	NA	T	S1S2B, S3N	RSGCN responsibility – low RSGCN concern – very high	Grasslands Pitch Pine-Oak Upland Forest
<i>Porzana carolina</i>	Sora	G5	--	X	NA	--	S2S3B, S4N	RSGCN responsibility – low RSGCN concern – very high	Marshes & Wet Meadows
<i>Progne subis</i>	Purple Martin	G5	--	--	NA	--	S1B	MA Breeding Bird Atlas: down 14 blocks since 1974-1979, deemed very local and strongly declining	Grasslands Coastal Dunes/Beaches/Small Islands
<i>Puffinus griseus</i>	Sooty Shearwater	G5	--	--	NA	--	S5N		Marine & Estuarine Habitats
<i>Puffinus puffinus</i>	Manx Shearwater	G5	--	--	NA	--	SXB, S3S4N		Marine & Estuarine Habitats
<i>Rallus elegans</i>	King Rail	G4	--	X	NA	T	S1B, S1N	RSGCN responsibility – low RSGCN concern – very high Highest priority Waterbird Plan	Marshes & Wet Meadows
<i>Riparia riparia</i>	Bank Swallow	G5	--	X	NA	--	S5B	RSGCN responsibility – low RSGCN concern – high MA Breeding Bird Atlas: down 57 blocks since 1974-1979, deemed somewhat local and strongly declining	Connecticut & Merrimack Mainstems Large & Mid-sized Rivers Coastal Dunes/Beaches/Small Islands
<i>Scolopax minor</i>	American Woodcock	G5	--	X	NA	--	S4B, S4N	RSGCN responsibility – low RSGCN concern – very high Highest priority Shorebird Plan	Grasslands Young Forests & Shrublands Shrub Swamps
<i>Setophaga americana</i>	Northern Parula	G5	--	X	NA	T	S1B, S4M	RSGCN responsibility – low RSGCN concern – high This name will be proposed; current name is <i>Parula americana</i>	Central Hardwoods-White Pine Upland Forest Pitch Pine-Oak Upland Forest Forested Swamps Riparian Forest
<i>Setophaga cerulea</i>	Cerulean Warbler	G4	--	X	NA	--	S1B, S2M	RSGCN responsibility – high RSGCN concern – very high PIF Watch List Species	Riparian Forest Central Hardwoods-White Pine Upland Forest

Scientific Name	Common Name	Globally Rare	Federal List	RSGCN	NEPCoP	MESA	State Rank	Other Concerns/Comments	SWAP Habitats
<i>Setophaga discolor</i>	Prairie Warbler	G5	--	X	NA	--	S3S4B	RSGCN responsibility – low RSGCN concern – very high PIF Watch List Species Synonym: <i>Dendroica discolor</i>	Pitch Pine-Oak Upland Forest Young Forests & Shrublands
<i>Setophaga pensylvanica</i>	Chestnut-sided Warbler	G5	--	--	NA	--	S5B	MA Breeding Bird Atlas: down 31 blocks since 1974-1979, deemed widespread and likely declining	Young Forests & Shrublands
<i>Setophaga striata</i>	Blackpoll Warbler	G5	--	--	NA	SC	S1B, S5M	This name will be proposed; current name is <i>Dendroica striata</i>	Northern Hardwoods-Spruce-Fir Upland Forest
<i>Somateria mollissima</i>	Common Eider	G5	--	X	NA	--	S2B, S5N	RSGCN responsibility – low RSGCN concern – high	Marine & Estuarine Habitats Coastal Dunes/Beaches/Small Islands Rocky Coastlines
<i>Spizella pusilla</i>	Field Sparrow	G5	--	X	NA	--	S3S4	RSGCN responsibility – low RSGCN concern – very high MA Breeding Bird Atlas: down 69 blocks since 1974-1979, deemed widespread and likely declining	Young Forests & Shrublands
<i>Sterna dougallii</i>	Roseate Tern	G4T3	LE	X	NA	E	S2B, S3N	RSGCN responsibility – high RSGCN concern – very high Highest priority Waterbird Plan	Salt Marsh Coastal Dunes/Beaches/Small Islands Marine & Estuarine Habitats
<i>Sterna hirundo</i>	Common Tern	G5	--	X	NA	SC	S3B, S4N	RSGCN responsibility – low RSGCN concern – very high Highest priority Waterbird Plan	Salt Marsh Coastal Dunes/Beaches/Small Islands Marine & Estuarine Habitats

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<i>Sterna paradisaea</i>	Arctic Tern	G5	--	X	NA	SC	S1B, S1S2N	RSGCN responsibility – low RSGCN concern – very high Highest priority Waterbird Plan	Salt Marsh Coastal Dunes/Beaches/Small Islands Marine & Estuarine Habitats
<i>Sternula antillarum</i>	Least Tern	G4	--	X	NA	SC	S2B	RSGCN responsibility – low RSGCN concern – very high Highest priority Waterbird Plan	Salt Marsh Coastal Dunes/Beaches/Small Islands Marine & Estuarine Habitats
<i>Sturnella magna</i>	Eastern Meadowlark	G5	--	X	NA	--	S3S4B	RSGCN responsibility – low RSGCN concern – very high MA Breeding Bird Atlas: down 316 blocks since 1974-1979, deemed local and strongly declining	Grasslands Salt Marsh
<i>Toxostoma rufum</i>	Brown Thrasher	G5	--		NA	--	S4	RSGCN responsibility – low RSGCN concern – very high PIF Stewardship Species MA Breeding Bird Atlas: down 265 blocks since 1974-1979, deemed fairly widespread and strongly declining	Central Hardwoods-White Pine Upland Forest Pitch Pine-Oak Upland Forest Young Forests & Shrublands
<i>Tringa semipalmata</i>	Willet	G5	--	X	NA	--	S3B, S3N	RSGCN responsibility – low RSGCN concern – very high MA Breeding Bird Atlas deems it local and strongly increasing	Coastal Dunes/Beaches/Small Islands Salt Marsh
<i>Tyto alba</i>	Barn Owl	G5	--	X	NA	SC	S2B, S2N	RSGCN responsibility – low RSGCN concern – very high	Grasslands Salt Marsh
<i>Vermivora chrysoptera</i>	Golden-winged Warbler	G4	--	X	NA	E	S1B	RSGCN responsibility – low RSGCN concern – very high PIF Watch List Species	Young Forests & Shrublands
<i>Vermivora cyanoptera</i>	Blue-winged Warbler	G5	--	X	NA	--	S3S4B	RSGCN responsibility – high RSGCN concern – very high PIF Watch List Species	Young Forests & Shrublands

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<i>Zonotrichia albicollis</i>	<u>White-throated Sparrow</u>	G5	--	--	NA	--	S5	PIF Stewardship Species MA Breeding Bird Atlas: down 182 blocks since 1974-1979, deemed local and strongly declining	Young Forests & Shrublands Peatlands Forested Swamps
Mammals									
<i>Alces americanus</i>	<u>Moose</u>	G5	--	--	NA	--	S4		Large Unfragmented Landscape Mosaics Northern Hardwoods-Spruce-Fir Upland Forest Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest
<i>Balaenoptera borealis</i>	<u>Sei Whale</u>	G3	LE	X	NA	E	S1	RSGCN responsibility – low RSGCN concern – very high	Marine & Estuarine Habitats
<i>Balaenoptera musculus</i>	<u>Blue Whale</u>	G3G4	LE	X	NA	E	S1	RSGCN responsibility – low RSGCN concern – very high	Marine & Estuarine Habitats
<i>Balaenoptera physalus</i>	<u>Fin Whale</u>	G3G4	LE	X	NA	E	S2	RSGCN responsibility – low RSGCN concern – very high	Marine & Estuarine Habitats
<i>Eptesicus fuscus</i>	<u>Big Brown Bat</u>	G5	--	X	NA	--	S5	RSGCN responsibility – low RSGCN concern – high	Northern Hardwoods-Spruce-Fir Upland Forest Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest Springs, Caves & Mines
<i>Eubalaena glacialis</i>	<u>Northern Right Whale</u>	G1	LE	X	NA	E	S1	RSGCN responsibility – low RSGCN concern – very high	Marine & Estuarine Habitats
<i>Glaucomys sabrinus</i>	<u>Northern Flying Squirrel</u>	G5	--	--	NA	--	S2?	Steep decline in past 40 years; associated with boreal forests	Northern Hardwoods-Spruce-Fir Upland Forest

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<i>Lasionycteris noctivagans</i>	<u>Silver-haired Bat</u>	G5	--	X	NA	--	S3M	RSGCN responsibility – low RSGCN concern – very high	Northern Hardwoods-Spruce-Fir Upland Forest Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest
<i>Lasiusurus borealis</i>	<u>Eastern Red Bat</u>	G5	--	X	NA	--	S3M	RSGCN responsibility – low RSGCN concern – very high	Northern Hardwoods-Spruce-Fir Upland Forest Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest
<i>Lasiusurus cinereus</i>	<u>Hoary Bat</u>	G5	--	X	NA	--	S2B	RSGCN responsibility – low RSGCN concern – very high	Northern Hardwoods-Spruce-Fir Upland Forest Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest
<i>Lynx rufus</i>	<u>Bobcat</u>	G5	--	X	NA	--	S4	RSGCN responsibility – low RSGCN concern – high	Large Unfragmented Landscape Mosaics Northern Hardwoods-Spruce-Fir Upland Forest Transitional Hardwoods-White Pine Upland Forest
<i>Megaptera novaeangliae</i>	<u>Humpback Whale</u>	G4	LE	X	NA	E	S2	RSGCN responsibility – low RSGCN concern – very high	Marine & Estuarine Habitats
<i>Myotis leibii</i>	<u>Small-footed Myotis</u>	G1G3	--	X	NA	E	S1	RSGCN responsibility – high RSGCN concern – very high	Northern Hardwoods-Spruce-Fir Upland Forest Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest Springs, Caves & Mines

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<i>Myotis lucifugus</i>	Little Brown Myotis	G3	--	X	NA	E	S5	RSGCN responsibility – low RSGCN concern – very high	Northern Hardwoods-Spruce-Fir Upland Forest Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest Springs, Caves & Mines
<i>Myotis septentrionalis</i>	Northern Myotis	G2G3	LT	X	NA	E	S4	RSGCN responsibility – low RSGCN concern – very high This name will be proposed; current name is Northern Long-eared Bat	Northern Hardwoods-Spruce-Fir Upland Forest Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest Springs, Caves & Mines
<i>Myotis sodalis</i>	Indiana Myotis	G2	LE	X	NA	E	SH	RSGCN responsibility – low RSGCN concern – very high	Springs, Caves & Mines
<i>Perimyotis subflavus</i>	Tricolored Bat	G3	--	X	NA	E	S3	RSGCN responsibility – low RSGCN concern – very high	Northern Hardwoods-Spruce-Fir Upland Forest Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest Springs, Caves & Mines
<i>Physeter macrocephalus</i>	Sperm Whale	G3G4	LE	X	NA	E	S1	RSGCN responsibility – low RSGCN concern – very high	Marine & Estuarine Habitats
<i>Sorex dispar</i>	Rock Shrew	G4	--	X	NA	SC	S3	RSGCN responsibility – high RSGCN concern – very high	Rock Cliffs/Ridgetops/Talus Slopes
<i>Sorex palustris</i>	Water Shrew	G5	--	X	NA	SC	S3	RSGCN responsibility – high RSGCN concern – high	Vernal Pools Lakes & Ponds Forested Swamps
<i>Sylvilagus transitionalis</i>	New England Cottontail	G3	--	X	NA	--	S2	RSGCN responsibility – high RSGCN concern – very high	Young Forests & Shrublands Pitch Pine-Oak Upland Forest Forested Swamp Shrub Swamp

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<i>Synaptomys cooperi</i>	Southern Bog Lemming	G5	--	X	NA	SC	S2	RSGCN responsibility – low RSGCN concern – very high	Peatlands Grasslands Young Forests & Shrublands
<i>Ursus americanus</i>	Black Bear	G5	--	--	NA	--	S4		Large Unfragmented Landscape Mosaics Northern Hardwoods- Spruce-Fir Upland Forest Transitional Hardwoods- White Pine Upland Forest Central Hardwoods-White Pine Upland Forest
Invertebrates									
Sponges									
<i>Spongilla aspinosa</i>	Smooth Branched Sponge	G2G3	--	NA	NA	SC	S2?		Lakes & Ponds
Flatworms									
<i>Seidlia remota</i>	Sunderland Spring Planarian	G1	--	NA	NA	SC	SH	Proposed to go from E to SC. This name will be proposed; current name is <i>Polycelis remota</i>	Springs, Caves & Mines
Segmented Worms									
<i>Macrobdella sestertia</i>	New England Medicinal Leech	G2	--	NA	NA	SC	SH		Lakes & Ponds
Snails									
<i>Floridobia winkleyi</i>	New England Siltsnail	G3	--	NA	NA	SC	S1		Salt Marsh
<i>Littoridinops tenuipes</i>	Coastal Marsh Snail	G5	--	NA	NA	SC	S1		Salt Marsh
<i>Marstonia lustrica</i>	Boreal Marstonia	G5	--	NA	NA	E	S1		Lakes & Ponds
<i>Pomatiopsis lapidaria</i>	Slender Walker	G5	--	NA	NA	E	S1		Small Streams Large & Mid-sized Rivers
<i>Valvata sincera</i>	Boreal Turret Snail	G5	--	NA	NA	E	SH		Lakes & Ponds
Freshwater Mussels									
<i>Alasmidonta heterodon</i>	Dwarf Wedgemussel	G1G2	LE	X	NA	E	S1	RSGCN responsibility – high RSGCN concern – very high	Large & Mid-sized Rivers

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<i>Alasmidonta undulata</i>	Triangle Floater	G4	--	X	NA	--	S3	RSGCN responsibility – high RSGCN concern – high	Lakes & Ponds Large & Mid-sized Rivers Connecticut & Merrimack Mainstems Coastal Plain Ponds
<i>Alasmidonta varicosa</i>	Brook Floater	G3	--	X	NA	E	S1	RSGCN responsibility – high RSGCN concern – very high This name will be proposed; current name is Swollen Wedgemussel	Large & Mid-sized Rivers
<i>Anodonta implicata</i>	Alewife Floater	G5	--	X	NA	--	SU	RSGCN responsibility – high RSGCN concern – high	Connecticut & Merrimack Mainstems Large & Mid-sized Rivers Small Streams Lakes & Ponds Coastal Plain Ponds
<i>Lampsilis cariosa</i>	Yellow Lampmussel	G3G4	--	X	NA	E	S1S2	RSGCN responsibility – high RSGCN concern – very high	Large & Mid-sized Rivers Connecticut & Merrimack Mainstems
<i>Lampsilis radiata</i>	Eastern Lampmussel	G5	--	--	NA	--	S4	RSGCN responsibility – high RSGCN concern – moderate	Connecticut and Merrimack Mainstems Large & Mid-sized Rivers Small Streams Lakes & Ponds Coastal Plain Ponds
<i>Leptodea ochracea</i>	Tidewater Mucket	G3G4	--	X	NA	SC	S2	RSGCN responsibility – high RSGCN concern – very high	Lakes & Ponds Large & Mid-sized Rivers Connecticut & Merrimack Mainstems Coastal Plain Ponds
<i>Ligumia nasuta</i>	Eastern Pondmussel	G4	--	X	NA	SC	S3	RSGCN responsibility – high RSGCN concern – very high	Lakes & Ponds Large & Mid-sized Rivers Connecticut & Merrimack Mainstems Coastal Plain Ponds

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<i>Margaritifera margaritifera</i>	Eastern Pearlshell	G4	--	X	NA	--	SU	RSGCN responsibility – low RSGCN concern – high	Large & Mid-sized Rivers Small Streams
<i>Strophitus undulatus</i>	Creeper	G5	--	--	NA	SC	S3		Large & Mid-sized Rivers Connecticut & Merrimack Mainstems
Crustaceans									
<i>Cambarus bartonii</i>	Appalachian Brook Crayfish	G5	--	NA	NA	--	S2		Small Streams
<i>Eubranchipus intricatus</i>	Intricate Fairy Shrimp	G4	--	NA	NA	SC	S1		Vernal Pools
<i>Eulimnadia agassizii</i>	Agassiz's Clam Shrimp	G1G2	--	NA	NA	E	S1		Vernal Pools
<i>Gammarus pseudolimnaeus</i>	Northern Spring Amphipod	G5	--	NA	NA	SC	S2		Springs, Caves & Mines
<i>Limnadia lenticularis</i>	American Clam Shrimp	G4G5	--	NA	NA	SC	S1		Vernal Pools
<i>Stygobromus borealis</i>	Taconic Cave Amphipod	G2G3	--	NA	NA	E	S1		Springs, Caves & Mines
<i>Stygobromus tenuis tenuis</i>	Piedmont Groundwater Amphipod	G4T4	--	NA	NA	SC	S1		Springs, Caves & Mines
<i>Synurella chamberlaini</i>	Coastal Swamp Amphipod	GNR	--	NA	NA	SC	S1		Forested Swamps
Dragonflies									
<i>Aeshna subarctica</i>	Subarctic Darner	G5	--	NA	NA	E	S1		Peatlands
<i>Anax longipes</i>	Comet Darner	G5	--	NA	NA	--	S2S3	Proposed for de-listing from MESA list	Coastal Plain Ponds Lakes & Ponds
<i>Boyeria grafiana</i>	Ocellated Darner	G5	--	NA	NA	SC	S2S3		Large & Mid-sized Rivers Small Streams Riparian Forest
<i>Gomphus abbreviatus</i>	Spine-crowned Clubtail	G3G4	--	NA	NA	SC	S3		Large & Mid-sized Rivers Riparian Forest
<i>Gomphus descriptus</i>	Harpoon Clubtail	G4	--	NA	NA	E	S2		Large & Mid-sized Rivers Riparian Forest

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<i>Gomphus fraternus</i>	Midland Clubtail	G5	--	NA	NA	E	S1		Large & Mid-sized Rivers Connecticut & Merrimack Mainstems Riparian Forest
<i>Gomphus quadricolor</i>	Rapids Clubtail	G3G4	--	NA	NA	E	S2		Large & Mid-sized Rivers Connecticut & Merrimack Mainstems Riparian Forest
<i>Gomphus vastus</i>	Cobra Clubtail	G5	--	NA	NA	SC	S2S3		Connecticut & Merrimack Mainstems Riparian Forest
<i>Gomphus ventricosus</i>	Skillet Clubtail	G3	--	NA	NA	T	S2		Large & Mid-sized Rivers Connecticut & Merrimack Mainstems Riparian Forest
<i>Neurocordulia obsoleta</i>	Umber Shadowdragon	G5	--	NA	NA	SC	S3		Lakes & Ponds Large & Mid-sized Rivers Connecticut & Merrimack Mainstems Riparian Forest
<i>Neurocordulia yamaskanensis</i>	Stygian Shadowdragon	G5	--	NA	NA	SC	S3		Large & Mid-sized Rivers Connecticut & Merrimack Mainstems Riparian Forest
<i>Ophiogomphus aspersus</i>	Brook Snaketail	G4	--	NA	NA	SC	S3		Large & Mid-sized Rivers Riparian Forest
<i>Ophiogomphus carolus</i>	Riffle Snaketail	G5	--	NA	NA	T	S2S3		Large & Mid-sized Rivers Riparian Forest
<i>Rhionaeschna mutata</i>	Spatterdock Darner	G4	--	NA	NA	--	S3	Proposed for de-listing from MESA list	Vernal Pools Lakes & Ponds Coastal Plain Ponds
<i>Somatochlora elongata</i>	Ski-tailed Emerald	G5	--	NA	NA	SC	S2S3		Small Streams Riparian Forest
<i>Somatochlora forcipata</i>	Forcipate Emerald	G5	--	NA	NA	E	S1		Small Streams Riparian Forest Peatlands

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<i>Somatochlora georgiana</i>	Coppery Emerald	G3G4	--	NA	NA	E	S1		Small Streams Riparian Forest Peatlands
<i>Somatochlora incurvata</i>	Incurvate Emerald	G4	--	NA	NA	E	S1		Peatlands
<i>Somatochlora kennedyi</i>	Kennedy's Emerald	G5	--	NA	NA	E	S1		Small Streams Riparian Forest Peatlands
<i>Somatochlora linearis</i>	Mocha Emerald	G5	--	NA	NA	SC	S2		Small Streams Riparian Forest
<i>Stylurus amnicola</i>	Riverine Clubtail	G4	--	NA	NA	E	S2		Large & Mid-sized Rivers Connecticut & Merrimack Mainstems Riparian Forest
<i>Williamsonia fletcheri</i>	Ebony Boghaunter	G4	--	NA	NA	E	S1S2		Peatlands
<i>Williamsonia lintneri</i>	Ringed Boghaunter	G3	--	NA	NA	T	S2S3		Peatlands
Damselflies									
<i>Enallagma carunculatum</i>	Tule Bluet	G5	--	NA	NA	SC	S2		Lakes & Ponds
<i>Enallagma daeckii</i>	Attenuated Bluet	G4	--	NA	NA	T	S1		Lakes & Ponds
<i>Enallagma pictum</i>	Scarlet Bluet	G3	--	NA	NA	T	S2		Coastal Plain Ponds Lakes & Ponds
<i>Enallagma recurvatum</i>	Pine Barrens Bluet	G3	--	NA	NA	T	S2S3		Coastal Plain Ponds Lakes & Ponds
Beetles (Coleoptera)									
<i>Cicindela dorsalis dorsalis</i>	Northeastern Beach Tiger Beetle	G3G4T2	LT	X	NA	E	S1	RSGCN responsibility – high RSGCN concern – very high	Coastal Dunes/Beaches/Small Islands
<i>Cicindela duodecimguttata</i>	Twelve-Spotted Tiger Beetle	G5	--	--	NA	SC	S2S3		Large & Mid-sized Rivers
<i>Cicindela limbalis</i>	Claybank Tiger Beetle	G5	--	--	NA	SC	S1	This name will be proposed; current name is Bank Tiger Beetle	Coastal Dunes/Beaches/Small Islands
<i>Cicindela marginipennis</i>	Cobblestone Tiger Beetle	G2	--	X	NA	E	S1	RSGCN responsibility – high RSGCN concern – high	Connecticut & Merrimack Mainstems
<i>Cicindela patruela</i>	Barrens Tiger Beetle	G3	--	X	NA	E	S1	RSGCN responsibility – low RSGCN concern – high	Pitch Pine-Oak Upland Forest

Scientific Name	Common Name	Globally Rare	Federal List	RSGCN	NEPCoP	MESA	State Rank	Other Concerns/Comments	SWAP Habitats
<i>Cicindela puritana</i>	Puritan Tiger Beetle	G1G2	LT	X	NA	E	S1	RSGCN responsibility – high RSGCN concern – very high	Connecticut & Merrimack Mainstems
<i>Cicindela purpurea</i>	Purple Tiger Beetle	G5	--	--	NA	SC	S2S3		Grasslands
<i>Cicindela rufiventris hentzii</i>	Hentz's Red-bellied Tiger Beetle	G5T2	--	X	NA	T	S2	RSGCN responsibility – high RSGCN concern – very high This name will be proposed; current name is Hentz's Redbelly Tiger Beetle	Rock Cliffs/Ridgetops/Talus Slopes
<i>Nicrophorus americanus</i>	American Burying Beetle	G2G3	LE	X	NA	E	S1	RSGCN responsibility – not determined RSGCN concern – not determined	Grasslands Pitch Pine-Oak Upland Forest
Butterflies and Moths (Lepidoptera)									
<i>Abagrotis nefascia</i>	Coastal Heathland Cutworm	G4	--	NA	NA	SC	S3		Grasslands Pitch Pine-Oak Upland Forest
<i>Acronicta albarufa</i>	Barrens Dagger Moth	G3G4	--	NA	NA	T	S2S3	This name will be proposed; current name is Barrens Daggermoth	Pitch Pine-Oak Upland Forest
<i>Apamea inebriata</i>	Drunk Apamea Moth	G3G4	--	NA	NA	SC	S2S3		Peatlands Marshes & Wet Meadows
<i>Apodrepanulatrix liberaria</i>	New Jersey Tea Inchworm	G3	--	NA	NA	E	S1S2		Pitch Pine-Oak Upland Forest
<i>Callophrys hesseli</i>	Hessel's Hairstreak	G3G4	--	NA	NA	SC	S2S3		Peatlands Forested Swamps
<i>Callophrys irus</i>	Frosted Elfin	G3	--	NA	NA	SC	S2S3		Grasslands Pitch Pine-Oak Upland Forest
<i>Callophrys lanoraieensis</i>	Bog Elfin	G3G4	--	NA	NA	T	S1		Peatlands Forested Swamps
<i>Catocala herodias gerhardi</i>	Herodias Underwing	G3T3	--	NA	NA	SC	S2S3	This name will be proposed; current name is Gerhard's Underwing	Pitch Pine-Oak Upland Forest Rock Cliffs/Ridgetops/Talus Slopes

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<i>Catocala pretiosa pretiosa</i>	<u>Precious Underwing</u>	G4T2	--	NA	NA	E	S1	This name will be proposed; current name is Precious Underwing Moth	Shrub Swamps Forested Swamps
<i>Chaetaglaea cerata</i>	<u>Waxed Sallow</u>	G3G4	--	NA	NA	SC	S1S3	This name will be proposed; current name is Waxed Sallow Moth	Pitch Pine-Oak Upland Forest
<i>Cicinnus melsheimeri</i>	<u>Melsheimer's Sack-bearer</u>	G4	--	NA	NA	T	S2S3	This name will be proposed; current name is Melsheimer's Sack Bearer	Pitch Pine-Oak Upland Forest
<i>Cingilia catenaria</i>	<u>Chain-dotted Geometer</u>	G4	--	NA	NA	SC	S2S3	This name will be proposed; current name is Chain Dot Geometer	Pitch Pine-Oak Upland Forest Peatlands Shrub Swamps Coastal Dunes/Beaches/Small Islands
<i>Cycnia inopinatus</i>	<u>Unexpected Cycnia</u>	G4	--	NA	NA	T	S2		Grasslands
<i>Dargida rubripennis</i>	<u>The Pink-streak</u>	G3G4	--	NA	NA	T	S1S2	This name will be proposed; current name is The Pink Streak	Grasslands
<i>Eacles imperialis</i>	<u>Imperial Moth</u>	G5	--	NA	NA	T	S1		Pitch Pine-Oak Upland Forest
<i>Erora laeta</i>	<u>Early Hairstreak</u>	GU	--	NA	NA	T	S2		Northern Hardwoods-Spruce-Fir Upland Forest
<i>Erynnis persius persius</i>	<u>Persius Duskywing</u>	G5T1T3	--	NA	NA	E	S1		Grasslands Pitch Pine-Oak Upland Forest
<i>Euchlaena madusaria</i>	<u>Scrub Euchlaena</u>	G4	--	NA	NA	SC	S2S3	This name will be proposed; current name is Sandplain Euchlaena	Grasslands Pitch Pine-Oak Upland Forest
<i>Euphyes dion</i>	<u>Dion Skipper</u>	G4	--	NA	NA	T	S2		Marshes & Wet Meadows
<i>Grammia phyllira</i>	<u>Phyllira Tiger Moth</u>	G4	--	NA	NA	E	S1		Grasslands

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<i>Hemaris gracilis</i>	Slender Clearwing	G3G4	--	NA	NA	SC	S2S3	This name will be proposed; current name is Slender Clearwing Sphinx Moth	Peatlands Shrub Swamps Pitch Pine-Oak Upland Forest Rock Cliffs/Ridgetops/ Talus Slopes
<i>Hemileuca maia</i>	Buck Moth	G5	--	NA	NA	SC	S2S3	This name will be proposed; current name is Barrens Buckmoth	Pitch Pine-Oak Upland Forest
<i>Heterocampa varia</i>	Sandplain Heterocampa	G3G4	--	NA	NA	T	S1S2		Pitch Pine-Oak Upland Forest Grasslands
<i>Hypomecis buchholzaria</i>	Buchholz's Gray	G3G4	--	NA	NA	E	S1		Pitch Pine-Oak Upland Forest
<i>Lithophane viridipallens</i>	Pale Green Pinion	G5	--	NA	NA	SC	S1S3	This name will be proposed; current name is Pale Green Pinion Moth	Shrub Swamps Forested Swamps
<i>Lycia rachelae</i>	Twilight Moth	G4G5	--	NA	NA	E	S1		Pitch Pine-Oak Upland Forest
<i>Lycia ypsilon</i>	Woolly Gray	G4	--	NA	NA	T	S1	This name will be proposed; current name is Pine Barrens Lycia	Pitch Pine-Oak Upland Forest
<i>Metarranthis apiciaria</i>	Barrens Metarranthis	G1G3	--	NA	NA	E	S1		Pitch Pine-Oak Upland Forest
<i>Metarranthis pilosaria</i>	Heath Metarranthis	G3G4	--	NA	NA	SC	S2S3	This name will be proposed; current name is Coastal Swamp Metarranthis	Peatlands Shrub Swamps
<i>Neoligia semicana</i>	Northern Brocade Moth	G2G4	--	NA	NA	SC	S1S2		Marshes & Wet Meadows Salt Marsh
<i>Papaipema appassionata</i>	Pitcher-plant Borer	G4	--	NA	NA	T	S2S3	This name will be proposed; current name is Pitcher Plant Borer	Peatlands
<i>Papaipema</i> sp. 2	Ostrich-fern Borer	G3G4	--	NA	NA	SC	S2S3	This name will be proposed; current name is Ostrich Fern Borer	Riparian Forest

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<i>Papaipema stenocelis</i>	<u>Chain-fern Borer</u>	G4	--	NA	NA	T	S2S3	This name will be proposed; current name is Chain Fern Borer	Peatlands Shrub Swamps
<i>Papaipema sulphurata</i>	<u>Water-willow Borer</u>	G2	--	NA	NA	T	S2	This name will be proposed; current name is Water-willow Stem Borer	Lakes & Ponds Small Streams Shrub Swamps
<i>Photedes inops</i>	<u>Cord-grass Borer</u>	G3G4	--	NA	NA	SC	S2S3	This name will be proposed; current name is Spartina Borer	Marshes & Wet Meadows Salt Marsh
<i>Pieris oleracea</i>	<u>Mustard White</u>	G4G5	--	NA	NA	T	S2		Forested Swamps Marshes & Wet Meadows
<i>Psectraglaea carnosa</i>	<u>Pink Sallow</u>	G3	--	NA	NA	SC	S2S3	This name will be proposed; current name is Pink Sallow Moth	Pitch Pine-Oak Upland Forest
<i>Ptichodis bistrigata</i>	<u>Southern Ptichodis</u>	G3	--	NA	NA	T	S1S2		Grasslands Pitch Pine-Oak Upland Forest
<i>Pyrrhia aurantiago</i>	<u>Orange Sallow</u>	G3G4	--	NA	NA	SC	S3	This name will be proposed; current name is Orange Sallow Moth	Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest Rock Cliffs/Ridgetops/Talus Slopes
<i>Speranza exonerata</i>	<u>Pine Barrens Speranza</u>	G3G4	--	NA	NA	SC	S2S3		Pitch Pine-Oak Upland Forest
<i>Stenoporpia polygrammaria</i>	<u>Faded Gray</u>	GU	--	NA	NA	T	S1	This name will be proposed; current name is Faded Gray Geometer	Pitch Pine-Oak Upland Forest
<i>Sympistis riparia</i>	<u>Dune Sympistis</u>	G4	--	NA	NA	SC	S2S3	This name will be proposed; current name is Dune Noctuid Moth	Coastal Dunes/Beaches/Small Islands
<i>Zale lunifera</i>	<u>Pine Barrens Zale</u>	G3G4	--	NA	NA	SC	S2S3		Pitch Pine-Oak Upland Forest
<i>Zanclognatha martha</i>	<u>Pine Barrens Zanclognatha</u>	G4	--	NA	NA	T	S2S3		Pitch Pine-Oak Upland Forest
Bees									
<i>Anthophora walshii</i>	<u>Walsh's Anthophora</u>	GNR	--	NA	NA	--	SNR		Grasslands

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<i>Bombus affinis</i>	Rusty-patched Bumble Bee	G1	--	NA	NA	--	SH		
<i>Bombus fervidus</i>	Yellow Bumble Bee	G4?	--	NA	NA	--	SNR		
<i>Bombus pensylvanicus</i>	American Bumble Bee	G3G4	--	NA	NA	--	SNR		
<i>Bombus terricola</i>	Yellow-banded Bumble Bee	G2G4	--	NA	NA	--	SNR		
<i>Epeoloides pilosula</i>	Macropis Cuckoo Bee	G1	--	NA	NA	--	SNR	Extremely rare parasite on <i>Lysimachia</i> specialist bees	Young Forests & Shrublands Marshes & Wet Meadows
<i>Macropis ciliata</i>	Ciliary Oil-collecting Bee	GNR	--	NA	NA	--	SNR		Grasslands
<i>Macropis nuda</i>	Naked Oil-collecting Bee	GNR	--	NA	NA	--	SNR		Grasslands
<i>Macropis patellata</i>	Patellar Oil-collecting Bee	GNR	--	NA	NA	--	SNR		Grasslands
Plants									
<i>Actaea racemosa</i>	Black Cohosh	G4	--	NA	IND	E	S1		Transitional Hardwoods-White Pine Upland Forest
<i>Adlumia fungosa</i>	Climbing Fumitory	G4	--	NA	--	SC	S3		Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest Rock Cliffs/Ridgetops/Talus Slopes
<i>Agalinis acuta</i>	Sandplain Gerardia	G1	LE	NA	1	E	S1		Grasslands
<i>Agastache scrophulariifolia</i>	Purple Giant Hyssop	G4	--	NA	2	E	S1		Northern Hardwoods-Spruce-Fir Upland Forest
<i>Ageratina aromatica</i>	Lesser Snakeroot	G5	--	NA	2	E	S1		Rock Cliffs/Ridgetops/Talus Slopes
<i>Agrimonia parviflora</i>	Small-flowered Agrimony	G5	--	NA	2	E	S1		Riparian Forest

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<i>Agrimonia pubescens</i>	Hairy Agrimony	G5	--	NA	--	T	S2		Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest Rock Cliffs/Ridgetops/Talus Slopes
<i>Alnus viridis</i> ssp. <i>crispa</i>	Mountain Alder	G5TN R	--	NA	--	SC	S2	Proposed to go from T to SC	Connecticut & Merrimack Mainstems Large & Mid-sized Rivers
<i>Amaranthus pumilus</i>	Seabeach Amaranth	G2	LT	NA	4	--	SH		Coastal Dunes, Beaches & Small Islands
<i>Amelanchier bartramiana</i>	Bartram's Shadbush	G5	--	NA	--	T	S2		Transitional Hardwoods-White Pine Upland Forest Rock Cliffs/Ridgetops/Talus Slopes Shrub Swamps
<i>Amelanchier sanguinea</i>	Roundleaf Shadbush	G5	--	NA	--	SC	S3		Rock Cliffs/Ridgetops/Talus Slopes
<i>Amphicarpum amphicarpon</i>	Annual Peanutgrass	G4	--	NA	2	E	S1	Common name will be proposed to change; current name Annual Peanut-grass	Coastal Plain Ponds
<i>Aplectrum hyemale</i>	Putty-root	G5	--	NA	2	E	S1		Transitional Hardwoods-White Pine Upland Forest
<i>Arabidopsis lyrata</i>	Lyre-leaved Rock-cress	G5	--	NA	--	E	S1		Rock Cliffs/Ridgetops/Talus Slopes
<i>Arceuthobium pusillum</i>	Eastern Dwarf Mistletoe	G5	--	NA	--	SC	S3	Common name will be proposed to change; current name is Dwarf Mistletoe	Peatlands
<i>Arethusa bulbosa</i>	Arethusa	G4	--	NA	3(a)	T	S2		Peatlands
<i>Arisaema dracontium</i>	Green Dragon	G5	--	NA	--	T	S2		Riparian Forest
<i>Aristida purpurascens</i>	Purple Needlegrass	G5	--	NA	2(a)	T	S2		Grasslands Central Hardwoods-White Pine Upland Forest Pitch Pine-Oak Upland Forest

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<i>Aristida tuberculosa</i>	Seabeach Needlegrass	G5	--	NA	2	T	S2		Coastal Dunes/Beaches/Small Islands
<i>Asclepias purpurascens</i>	Purple Milkweed	G5?	--	NA	2	E	S1		Grasslands Rock Cliffs/Ridgetops/Talus Slopes
<i>Asclepias verticillata</i>	Whorled Milkweed	G5	--	NA	--	T	S2	Common name will be proposed to change; current name is Linear-leaved Milkweed	Rock Cliffs/Ridgetops/Talus Slopes
<i>Asplenium montanum</i>	Mountain Spleenwort	G5	--	NA	2	E	S1		Rock Cliffs/Ridgetops/Talus Slopes
<i>Asplenium ruta-muraria</i>	Wall-rue Spleenwort	G5	--	NA	--	T	S2		Rock Cliffs/Ridgetops/Talus Slopes
<i>Betula pumila</i>	Swamp Birch	G5	--	NA	--	E	S1		Shrub Swamps Peatlands Marshes & Wet Meadows
<i>Bidens eatonii</i>	Eaton's Beggar-ticks	G3	--	NA	1	E	S1		Large & Mid-sized Rivers Connecticut & Merrimack Mainstems
<i>Bidens hyperborea</i>	Estuary Beggar-ticks	G4T2T4	--	NA	--	E	S1	The variety <i>hyperborea</i> is the taxon present in MA; this taxon is G4T2T4.	Riparian Forest Large & Mid-sized Rivers
<i>Blephilia ciliata</i>	Downy Wood-mint	G5	--	NA	2	E	S1		Transitional Hardwoods-White Pine Upland Forest
<i>Blephilia hirsuta</i>	Hairy Wood-mint	G5?	--	NA	2	E	S1		Northern Hardwoods-Spruce-Fir Upland Forest
<i>Boechera laevigata</i>	Smooth Rock-cress	G5	--	NA	--	SC	S2		Northern Hardwoods-Spruce-Fir Upland Forest Central Hardwoods-White Pine Upland Forest Rock Cliffs/Ridgetops/Talus Slopes Riparian Forest

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<i>Boechera missouriensis</i>	Green Rock-cress	G5	--	NA	2(a)	T	S2		Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest
<i>Botrychium simplex</i>	Least Moonwort	G5	--	NA	--	--	S1S2		Marshes and Wet Meadows
<i>Botrychium tenebrosum</i>	Swamp Moonwort	G5T4? Q	--	NA	IND.	--	S1S2		Forested Swamps
<i>Calamagrostis pickeringii</i>	Pickering's Reedgrass	G4	--	NA	--	E	S1	Common name will be proposed to change; current name is Reed Bentgrass	Central Hardwoods-White Pine Upland Forest Pitch Pine-Oak Upland Forest
<i>Calamagrostis stricta</i> ssp. <i>inexpansa</i>	New England Northern Reed Grass	G5T5	--	NA	2(a)	E	S1		Rock Cliffs/Ridgetops/Talus Slopes
<i>Calystegia spithamea</i>	Upright False Bindweed	G4G5	--	NA	2(a)	E	S1	Common name will be proposed to change; current name is Low Bindweed	Transitional Hardwoods-White Pine Upland Forest Rock Cliffs/Ridgetops/Talus Slopes Grasslands
<i>Cardamine dentata</i>	Fen Cuckoo-flower	G5T5	--	NA	2	T	S1	Common name will be proposed to change; current name is Fen Cuckoo Flower	Marshes & Wet Meadows
<i>Cardamine douglassii</i>	Purple Cress	G5	--	NA	2	E	S1		Forested Swamps Riparian Forest
<i>Cardamine longii</i>	Long's Bittercress	G3?	--	NA	1	E	S1	Common name will be proposed to change; current name is Long's Bitter-cress	Large & Mid-sized Rivers
<i>Carex alopecoidea</i>	Foxtail Sedge	G5	--	NA	2	T	S2		Riparian Forest Marshes & Wet Meadows
<i>Carex backii</i>	Back's Sedge	G5	--	NA	--	E	S1		Transitional Hardwoods-White Pine Upland Forest
<i>Carex baileyi</i>	Bailey's Sedge	G4	--	NA	--	T	S2		Shrub Swamps Forested Swamps Marshes & Wet Meadows
<i>Carex bushii</i>	Bush's Sedge	G4	--	NA	2(a)	E	S1		Grasslands

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<i>Carex castanea</i>	Chestnut-colored Sedge	G5	--	NA	--	E	S1		Marshes & Wet Meadows Forested Swamps Young Forests & Shrublands Northern Hardwoods-Spruce-Fir Upland Forest
<i>Carex chordorrhiza</i>	Creeping Sedge	G5	--	NA	3(b)	E	S1		Marshes & Wet Meadows
<i>Carex davisii</i>	Davis' Sedge	G4	--	NA	2	E	S1		Riparian Forest
<i>Carex exilis</i>	Bog Sedge	G5	--	NA	--	--	S2S3	3 current occurrences in MA	Peatlands
<i>Carex formosa</i>	Handsome Sedge	G4	--	NA	--	T	S1		Northern Hardwoods-Spruce-Fir Upland Forest Transitional Hardwoods-White Pine Upland Forest Forested Swamps Marshes & Wet Meadows
<i>Carex glaucoidea</i>	Glaucescent Sedge	G5T5	--	NA	2	E	S1		Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest Rock Cliffs/Ridgetops/Talus Slopes
<i>Carex gracilescens</i>	Slender Woodland Sedge	G5?	--	NA	2	E	SH		Upland Forest Marshes & Wet Meadows
<i>Carex grayi</i>	Gray's Sedge	G4	--	NA	--	T	S2		Riparian Forest
<i>Carex hitchcockiana</i>	Hitchcock's Sedge	G5	--	NA	--	SC	S3		Northern Hardwoods-Spruce-Fir Upland Forest Transitional Hardwoods-White Pine Upland Forest
<i>Carex lenticularis</i>	Shore Sedge	G5	--	NA	--	T	S1		Large & Mid-sized Rivers Lakes & Ponds
<i>Carex livida</i>	Livid Sedge	G5	--	NA	2	E	SH	Common name will be proposed to change; current name is Glaucous Sedge	Peatlands
<i>Carex lupuliformis</i>	False Hop Sedge	G4	--	NA	--	E	S1	Common name will be proposed to change; current name is False Hop-sedge	Vernal Pools
<i>Carex mesochorea</i>	Midland Sedge	G4G5	--	NA	IND	E	S1		Grasslands

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<i>Carex michauxiana</i>	Michaux's Sedge	G5	--	NA	--	E	S1		Marshes & Wet Meadows Peatlands
<i>Carex mitchelliana</i>	Mitchell's Sedge	G4	--	NA	2	T	S2		Salt Marsh
<i>Carex oligocarpa</i>	Rich Woods Sedge	G4	--	NA	2	T	S1?		Rock Cliffs/Ridgetops/Talus Slopes
<i>Carex oligosperma</i>	Few-seeded Sedge	G5	--	NA	--	E	S2		Peatlands
<i>Carex pauciflora</i>	Few-flowered Sedge		--	NA	--	E	S1		Peatlands
<i>Carex polymorpha</i>	Variable Sedge	G3	--	NA	1	E	S2		Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest Grasslands
<i>Carex schweinitzii</i>	Schweinitz's Sedge	G3G4	--	NA	1	E	S1		Marshes & Wet Meadows
<i>Carex sterilis</i>	Dioecious Sedge	G5	--	NA	--	T	S2		Marshes & Wet Meadows
<i>Carex striata</i>	Walter's Sedge	G4G5	--	NA	2	E	S1		Coastal Plain Ponds Peatlands
<i>Carex tetanica</i>	Fen Sedge	G4G5	--	NA	--	SC	S3		Marshes & Wet Meadows
<i>Carex trichocarpa</i>	Hairy-fruited Sedge	G4	--	NA	--	SC	S2		Riparian Forest Marshes & Wet Meadows
<i>Carex tuckermanii</i>	Tuckerman's Sedge	G4	--	NA	--	E	S1		Riparian Forest Vernal Pools
<i>Carex typhina</i>	Cat-tail Sedge	G5	--	NA	--	T	S2		Riparian Forest
<i>Celastrus scandens</i>	American Bittersweet	G5	--	NA	IND	T	S3		Rock Cliffs/Ridgetops/Talus Slopes Young Forests and Shrublands
<i>Cerastium nutans</i>	Nodding Chickweed	G5	--	NA	2	E	S1		Rock Cliffs/Ridgetops/Talus Slopes
<i>Chamaelirium luteum</i>	Devil's-bit	G5	--	NA	2	E	S1		Northern Hardwoods-Spruce-Fir Upland Forest Transitional Hardwoods-White Pine Upland Forest
<i>Chenopodium foggii</i>	Fogg's Goosefoot	G2G3	--	NA	1	E	S1		Rock Cliffs/Ridgetops/Talus Slopes

Scientific Name	Common Name	Globally Rare	Federal List	RSGCN	NEPCoP	MESA	State Rank	Other Concerns/Comments	SWAP Habitats
<i>Claytonia virginica</i>	<u>Narrow-leaved Spring-beauty</u>	G5	--	NA	2	E	S1	Common name will be proposed to change; current name is Narrow-leaved Spring Beauty	Riparian Forest
<i>Clematis occidentalis</i>	<u>Purple Clematis</u>	G5	--	NA	--	SC	S2		Northern Hardwoods-Spruce-Fir Upland Forest Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest Rock Cliffs/Ridgetops/Talus Slopes
<i>Coeloglossum viride</i>	<u>Long-bracted Green Orchid</u>	G5	--	NA	--	--	S3	Part of general pattern of significant decline in orchids in MA	Young Forests & Shrublands
<i>Coleataenia longifolia</i> ssp. <i>longifolia</i>	<u>Long-leaved Panic-grass</u>	G5T5?	--	NA	2	T	S2	Scientific name will be proposed to change; current name is <i>Panicum rigidulum</i> ssp. <i>pubescens</i>	Coastal Plain Ponds
<i>Conioselinum chinense</i>	<u>Hemlock-parsley</u>	G5	--	NA	--	SC	S3	Common name will be proposed to change; current name is Hemlock Parsley	Marshes & Wet Meadows
<i>Corallorrhiza odontorhiza</i>	<u>Autumn Coral-root</u>	G5	--	NA	--	SC	S3	Common name will be proposed to change; current name is Autumn Coralroot	Northern Hardwoods-Spruce-Fir Upland Forest Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest
<i>Corema conradii</i>	<u>Broom Crowberry</u>	G4	--	NA	--	--	S3		Coastal Dunes/Beaches/Small Islands Pitch Pine-Oak Upland Forest Grasslands
<i>Coreopsis rosea</i>	<u>Rose Coreopsis</u>	G3	--	NA	1	--	S3		Coastal Plain Ponds

Scientific Name	Common Name	Globally Rare	Federal List	RSGCN	NEPCoP	MESA	State Rank	Other Concerns/Comments	SWAP Habitats
<i>Crassula aquatica</i>	<u>Shore Pygmy-weed</u>	G5	--	NA	--	T	S2	Common name will be proposed to change; current name is Pygmyweed	Riparian Forest Large & Mid-sized Rivers
<i>Crataegus bicknellii</i>	<u>Bicknell's Hawthorn</u>	NA	--	NA	2	E	S1		Grasslands
<i>Crepidomanes intricatum</i>	<u>Appalachian Bristle-fern</u>	G4G5	--	NA	2	E	S1	Common name will be proposed to change; current name is <i>Trichomanes intricatum</i>	Rock Cliffs/Ridgetops/Talus Slopes
<i>Crocanthemum dumosum</i>	<u>Bushy Rockrose</u>	G3	--	NA	1	--	S3	Proposed for de-listing	Grasslands Central Hardwoods-White Pine Upland Forest Pitch Pine-Oak Upland Forest Coastal Dunes/Beaches/Small Islands
<i>Cryptogramma stelleri</i>	<u>Fragile Rock-brake</u>	G5	--	NA	2	E	S1		Rock Cliffs/Ridgetops/Talus Slopes
<i>Cynoglossum virginianum</i> var. <i>boreale</i>	<u>Northern Wild Comfrey</u>	G5T4T5	--	NA	2	E	S1		Northern Hardwoods-Spruce-Fir Upland Forest Transitional Hardwoods-White Pine Upland Forest
<i>Cyperus engelmannii</i>	<u>Engelmann's Flatsedge</u>	NA	--	NA	--	T	S2	Common name will be proposed to change; current name is Engelmann's Umbrella-sedge	Lakes & Ponds
<i>Cyperus houghtonii</i>	<u>Houghton's Flatsedge</u>	G4?	--	NA	2(a)	E	S1		Northern Hardwoods-Spruce-Fir Upland Forest Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest Pitch Pine-Oak Upland Forest Rock Cliffs/Ridgetops/Talus Slopes Grasslands

Scientific Name	Common Name	Globally Rare	Federal List	RSGCN	NEPCoP	MESA	State Rank	Other Concerns/Comments	SWAP Habitats
<i>Cypripedium arietinum</i>	<u>Ram's Head Lady's-slipper</u>	G3	--	NA	1	E	S1	Common name will be proposed to change; current name is Ram's-head Lady's-slipper	Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest
<i>Cypripedium parviflorum</i>	<u>Yellow Lady's-slipper</u>	G5	--	NA	2/IN D	E	S1	Includes all varieties found in MA; NEPCoP status is 2 for var. <i>makasin</i> , IND for var. <i>parviflorum</i> Currently, only var. <i>makasin</i> is listed; adding the other two varieties is proposed	Northern Hardwoods-Spruce-Fir Upland Forest Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest Forested Swamps
<i>Cypripedium reginae</i>	<u>Showy Lady's-slipper</u>	G4	--	NA	3(a)	E	S2		Forested Swamps Shrub Swamps Peatlands
<i>Cystopteris laurentiana</i>	<u>Laurentian Bladderfern</u>	G3	--	NA	1	--	S2S3		Rock Cliffs/Ridgetops/Talus Slopes
<i>Deschampsia cespitosa</i> ssp. <i>glaуca</i>	<u>Tussock Hairgrass</u>	G5	--	NA	--	E	S1	G-rank is for the species as a whole; no G-rank is available for ssp. <i>glaуca</i> . Common name will be proposed to change; current name is Tufted Hairgrass	Marshes & Wet Meadows Riparian Forest
<i>Desmodium cuspidatum</i>	<u>Large-bracted Tick-trefoil</u>	G5	--	NA	2	T	S2		Rock Cliffs/Ridgetops/Talus Slopes Northern Hardwoods-Spruce-Fir Upland Forest Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest
<i>Dichanthelium dichotomum</i> ssp. <i>mattamuskeetense</i>	<u>Mattamuskeet Panic-grass</u>	G5	--	NA	2	E	S1	G-rank is for the species as a whole; no G-rank is available for ssp. <i>mattamuskeetense</i> .	Coastal Plain Ponds

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<i>Dichanthelium ovale</i> ssp. <i>pseudopubescens</i>	<u>Commons' Panic-grass</u>	G5	--	NA	2	SC	S3	G-rank is for the species as a whole; no G-rank is available for ssp. <i>pseudopubescens</i> . Common name will be proposed to change; current name is Commons's Panic-grass	Grasslands Central Hardwoods-White Pine Upland Forest Pitch Pine-Oak Upland Forest
<i>Dichanthelium scabriusculum</i>	<u>Rough Panic-grass</u>	G4	--	NA	2	T	S1		Grassland
<i>Dichanthelium wrightianum</i>	<u>Wright's Panic-grass</u>	G4	--	NA	--	SC	S3		Coastal Plain Ponds
<i>Doellingeria infirma</i>	<u>Cornel-leaved Aster</u>	G5	--	NA	2	E	S1		Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest
<i>Elatine americana</i>	<u>American Waterwort</u>	G4	--	NA	2	E	S1		Large & Mid-sized Rivers Lakes & Ponds
<i>Eleocharis diandra</i>	<u>Wright's Spike-sedge</u>	G2	--	NA	1	E	S1	Common name will be proposed to change; current name is Wright's Spike-rush	Connecticut & Merrimack Mainstems
<i>Eleocharis intermedia</i>	<u>Matted Spike-sedge</u>	G5	--	NA	--	T	S2	Common name will be proposed to change; current name is Intermediate Spike-sedge	Riparian Forests Large & Mid-sized Rivers
<i>Eleocharis microcarpa</i> var. <i>filiculmis</i>	<u>Tiny-fruited Spike-sedge</u>	G5	--	NA	2	E	S1	G-rank is for the species as a whole; no G-rank is available for var. <i>filiculmis</i> .	Coastal Plain Ponds Grasslands
<i>Eleocharis ovata</i>	<u>Ovate Spike-sedge</u>	G5	--	NA	IND	E	S1		Large & Mid-sized Rivers Lakes & Ponds
<i>Eleocharis quinqueflora</i>	<u>Few-flowered Spike-sedge</u>	G5	--	NA	--	E	S1		Marshes & Wet Meadows
<i>Eleocharis tricostata</i>	<u>Three-angled Spike-sedge</u>	G4	--	NA	2	E	S1		Coastal Plain Ponds
<i>Elymus villosus</i>	<u>Hairy Wild Rye</u>	G5	--	NA	IND	E	S1		Riparian Forest
<i>Equisetum scirpoides</i>	<u>Dwarf Scouring Rush</u>	G5	--	NA	--	SC	S3	Common name will be proposed to change; current name is Dwarf Scouring-rush	Riparian Forest

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<i>Eragrostis frankii</i>	Frank's Lovegrass	G5	--	NA	--	SC	S3		Riparian Forest Large & Mid-sized Rivers
<i>Eriocaulon parkeri</i>	Parker's Pipewort	G3	--	NA	1	E	S1		Large & Mid-sized Rivers
<i>Eriophorum gracile</i>	Slender Cotton-grass	G5	--	NA	--	T	S2	Common name will be proposed to change; current name is Slender Cottongrass	Peatlands
<i>Eupatorium novae-angliae</i>	New England Boneset	G5T1	--	NA	1	E	S1		Coastal Plain Ponds
<i>Galearis spectabilis</i>	Showy Orchid	G5	--	NA	--	--	S2S3	Part of general pattern of significant decline in orchids in MA; 7 current occurrences	Northern Hardwoods-Spruce-Fir Upland Forest Transitional Hardwoods-White Pine Upland Forest
<i>Galium boreale</i>	Northern Bedstraw	G5	--	NA	--	E	S1		Marshes & Wet Meadows
<i>Galium labradoricum</i>	Labrador Bedstraw	G5	--	NA	3(b)	T	S2		Peatlands Marshes & Wet Meadows Shrub Swamps
<i>Gamochaeta purpurea</i>	Purple Cudweed	G5	--	NA	4	E	S1		Grasslands
<i>Gentiana andrewsii</i>	Andrews' Bottle Gentian	G5?	--	NA	2	E	S1		Marshes & Wet Meadows Riparian Forest
<i>Gentiana linearis</i>	Narrow-leaved Gentian	G4G5	--	NA	--	--	S2?	8 current occurrences in MA	Peatlands Riparian Forests Marshes & Wet Meadows Grasslands
<i>Geum fragariooides</i>	Barren Strawberry	G5	--	NA	--	SC	S3		Northern Hardwoods-Spruce-Fir Upland Forest Transitional Hardwoods-White Pine Upland Forest
<i>Goodyera repens</i>	Dwarf Rattlesnake-plantain	G5	--	NA	--	E	S1		Northern Hardwoods-Spruce-Fir Upland Forest Transitional Hardwoods-White Pine Upland Forest
<i>Halenia deflexa</i>	Spurred Gentian	G5	--	NA	--	E	SH		Riparian Forest
<i>Houstonia longifolia</i>	Long-leaved Bluet	G4G5	--	NA	--	E	S1		Rock Cliffs/Ridgetops/Talus Slopes
<i>Huperzia appressa</i>	Appalachian Fir-moss	G5	--	NA	IND	E	S1		Rock Cliffs/Ridgetops/Talus Slopes

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<i>Huperzia selago</i>	<u>Mountain Fir-moss</u>	G5	--	NA	2	E	S1	Common name will be proposed to change; current name is Mountain Firmoss	Rock Cliffs/Ridgetops/Talus Slopes
<i>Hydrastis canadensis</i>	<u>Golden Seal</u>	G3G4	--	NA	2	E	S1		Transitional Hardwoods-White Pine Upland Forest
<i>Hydrocotyle verticillata</i>	<u>Saltpond Pennywort</u>	G5	--	NA	2	T	S2		Salt Marsh
<i>Hydrophyllum canadense</i>	<u>Broad Waterleaf</u>	G5	--	NA	2	E	S1		Northern Hardwoods-Spruce-Fir Upland Forest Transitional Hardwoods-White Pine Upland Forest
<i>Hypericum adpressum</i>	<u>Creeping St. John's-wort</u>	G3	--	NA	1	T	S2		Coastal Plain Ponds
<i>Hypericum ascyron</i>	<u>Great St. John's-wort</u>	G4	--	NA	--	E	S1	Common name will be proposed to change; current name is Giant St. John's-wort	Large & Mid-sized Rivers Connecticut & Merrimack Mainstems
<i>Hypericum stragulum</i>	<u>St. Andrew's Cross</u>	G5T4	--	NA	2	E	S1		Grasslands
<i>Ilex montana</i>	<u>Big-leaved Winterberry</u>	G5	--	NA	2	E	S1	Common name will be proposed to change; current name is Mountain Winterberry	Northern Hardwoods-Spruce-Fir Upland Forest
<i>Isoetes acadiensis</i>	<u>Acadian Quillwort</u>	G3Q	--	NA	1	E	S1		Coastal Plain Ponds
<i>Isoetes lacustris</i>	<u>Lake Quillwort</u>	G5	--	NA	3(b)	E	S1		Coastal Plain Ponds
<i>Isotria medeoloides</i>	<u>Small Whorled Pogonia</u>	G2?	LT	NA	1	E	S1		Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest
<i>Juncus debilis</i>	<u>Weak Rush</u>	G5	--	NA	2	E	S1		Coastal Plain Ponds Peatlands Coastal Dunes/Beaches/Small Islands
<i>Juncus filiformis</i>	<u>Thread Rush</u>	G5	--	NA	--	E	S1		Peatlands Marshes & Wet Meadows Lakes & Ponds
<i>Lachnanthes caroliniana</i>	<u>Redroot</u>	G4	--	NA	--	SC	S3	Scientific name will be proposed to change; current name is <i>Lachnanthes carolina</i>	Coastal Plain Ponds

Scientific Name	Common Name	Globally Rare	Federal List	RSGCN	NEPCoP	MESA	State Rank	Other Concerns/Comments	SWAP Habitats
<i>Lathyrus palustris</i>	Marsh-pea	G5	--	NA	--	--	SNR	2 current occurrences in MA	Coastal Dunes/Beaches/Small Islands Marshes & Wet Meadows Grasslands
<i>Lechea pulchella</i> var. <i>moniliformis</i>	Beaded Pinweed	G5T4	--	NA	--	E	S1	Common name will be proposed to change; current name is Bead Pinweed	Grasslands
<i>Leptochloa fusca</i> ssp. <i>fascicularis</i>	Saltpond Grass	G5T5	--	NA	2	T	S1		Salt Marsh
<i>Leymus mollis</i> ssp. <i>mollis</i>	Sea Lyme-grass	G5T5	--	NA	--	E	S1		Coastal Dunes/Beaches/Small Islands
<i>Liatis novae-angliae</i>	New England Blazing Star	G5?T3	--	NA	1	SC	S3	Scientific name will be proposed to change; current name is <i>Liatis scariosa</i> var. <i>novae-angliae</i>	Grasslands Coastal Dunes/Beaches/Small Islands Rock Cliffs/Ridgetops/Talus Slopes
<i>Linnaea borealis</i> ssp. <i>americana</i>	American Twinflower	G5T5	--	NA	--	SC	S3	Proposed to be listed as SC on the MESA list	Northern Hardwoods-Spruce-Fir Upland Forest Transitional Hardwoods-White Pine Upland Forest Rock Cliffs/Ridgetops/Talus Slopes Forested Swamps Peatlands
<i>Linum intercursum</i>	Sandplain Flax	G4	--	NA	--	--	S3	Proposed for delisting	Grasslands
<i>Linum medium</i> var. <i>texanum</i>	Stiff Yellow Flax	G5T5	--	NA	2	T	S1	Common name will be proposed to change; current name is Rigid Flax	Grasslands
<i>Liparis liliifolia</i>	Lily-leaf Twayblade	G5	--	NA	2	T	S2		Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest

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<i>Liparis loeselii</i>	Loesel's Twayblade	G5	--	NA	--	--	SNR	Part of general pattern of significant decline in orchids in MA	Peatlands Marshes & Wet Meadows Lakes & Ponds
<i>Lipocarpha micrantha</i>	Dwarf Bulrush	G5	--	NA	--	T	S2		Coastal Plain Ponds Lakes & Ponds
<i>Lobelia siphilitica</i>	Great Blue Lobelia	G5	--	NA	--	E	S1		Riparian Forest Marshes & Wet Meadows
<i>Lonicera hirsuta</i>	Hairy Honeysuckle	G4G5	--	NA	2	E	S1		Northern Hardwoods-Spruce-Fir Upland Forest Rock Cliffs/Ridgetops/Talus Slopes
<i>Ludwigia polycarpa</i>	Many-fruited Seedbox	G4	--	NA	2	E	S1	Common name will be proposed to change; current name is Many-fruited False-loosestrife	Riparian Forest
<i>Ludwigia sphaerocarpa</i>	Round-fruited Seedbox	G5	--	NA	2	E	S1	Common name will be proposed to change; current name is Round-fruited False-loosestrife	Coastal Plain Ponds Large & Mid-sized Rivers Lakes & Ponds
<i>Lupinus perennis</i>	Wild Lupine	G5	--	NA	3(a)	--	S3S4	Rapid decline, due to woody succession and fire suppression	Grasslands Young Forests & Shrublands
<i>Luzula parviflora</i> ssp. <i>melanocarpa</i>	Black-fruited Woodrush	G5T5	--	NA	--	E	S1		Northern Hardwoods-Spruce-Fir Upland Forest Rock Cliffs/Ridgetops/Talus Slopes
<i>Lycopodiella alopecuroides</i>	Foxtail Clubmoss	G5	--	NA	2	E	S1		Peatlands
<i>Lycopus rubellus</i>	Taper-leaf Water-horehound	G5	--	NA	2	E	S1S2	Common name will be proposed to change; current name is Gypsywort	Forested Swamps Small Streams
<i>Lygodium palmatum</i>	Climbing Fern	G4	--	NA	--	SC	S3		Forested Swamps Shrub Swamps Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest

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<i>Magnolia virginiana</i>	<u>Sweet Bay</u>	G5	--	NA	2	E	S1	Common name will be proposed to change; current name is Sweetbay Magnolia	Forested Swamps
<i>Malaxis bayardii</i>	<u>Bayard's Adder's Mouth</u>	G1G2	--	NA	1	E	S1	Common name will be proposed to change; current name is Bayard's Green Adder's-mouth	Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest Pitch Pine-Oak Upland Forest Grasslands
<i>Malaxis monophyllos</i> var. <i>brachypoda</i>	<u>White Adder's Mouth</u>	G4Q	--	NA	2(a)	E	S1	Common name will be proposed to change; current name is White Adder's-mouth	Forested Swamps Peatlands
<i>Malaxis unifolia</i>	<u>Green Adder's Mouth</u>	G5	--	NA	--	T	S2?	Proposed to be listed as T on the MESA list	Forested Swamps Marshes & Wet Meadows
<i>Mertensia maritima</i>	<u>Oysterleaf</u>	G5	--	NA	3(b)	E	S1		Coastal Dunes/Beaches/Small Islands
<i>Milium effusum</i>	<u>Woodland-millet</u>	G5	--	NA	--	T	S2	Common name will be proposed to change; current name is Woodland Millet	Northern Hardwoods-Spruce-Fir Upland Forest Transitional Hardwoods-White Pine Upland Forest
<i>Mimulus alatus</i>	<u>Winged Monkey-flower</u>	G5	--	NA	2(a)	E	S1		Riparian Forest Marshes & Wet Meadows
<i>Mimulus moschatus</i>	<u>Muskflower</u>	G5	--	NA	2	T	S1	Proposed to go from E to T on the MESA list	Marshes & Wet Meadows Riparian Forest
<i>Minuartia michauxii</i>	<u>Michaux's Sandwort</u>	G5	--	NA	--	T	S2		Rock Cliffs/Ridgetops/Talus Slopes
<i>Moehringia macrophylla</i>	<u>Large-leaved Sandwort</u>	G5	--	NA	2	E	S1		Rock Cliffs/Ridgetops/Talus Slopes Northern Hardwoods-Spruce-Fir Upland Forest
<i>Moneses uniflora</i>	<u>One-flowered Pyrola</u>	G5	--	NA	--	SC	S2S3	Propose to be listed as SC	Shrub Swamps Forested Swamps

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<i>Morus rubra</i>	Red Mulberry	G5	--	NA	2	E	S1		Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest
<i>Myriophyllum alterniflorum</i>	Slender Water-milfoil	G5	--	NA	--	E	S1	Common name will be proposed to change; current name is Alternate-flowered Water-milfoil	Lakes & Ponds
<i>Myriophyllum farwellii</i>	Farwell's Water-milfoil	G5	--	NA	--	E	S1		Lakes & Ponds
<i>Myriophyllum pinnatum</i>	Pinnate Water-milfoil	G5	--	NA	2	SC	S2		Lakes & Ponds
<i>Myriophyllum verticillatum</i>	Whorled Water-milfoil	G5	--	NA	--	E	S1	Common name will be proposed to change; current name is Comb Water-milfoil	Lakes & Ponds
<i>Nabalus serpentarius</i>	Lion's Foot	G5	--	NA	2	E	S1		Grasslands Rock Cliffs/Ridgetops/Talus Slopes
<i>Neottia bifolia</i>	Southern Twayblade	G4	--	NA	2	T	S1	Proposed for listing as T on the MESA list	Peatlands Forested Swamps
<i>Neottia cordata</i>	Heartleaf Twayblade	G5	--	NA	3(b)	E	S1	Scientific name will be proposed to change; current name is <i>Listera cordata</i>	Peatlands
<i>Nuphar microphylla</i>	Tiny Cow-lily	G5T4T5	--	NA	--	E	S1		Connecticut & Merrimack Mainstems Large & Mid-sized Rivers
<i>Oligoneuron album</i>	Upland White Goldenrod	G5	--	NA	2	E	S1	Common name will be proposed to change; current name is Upland White Aster	Rock Cliffs/Ridgetops/Talus Slopes
<i>Ophioglossum pusillum</i>	Adder's Tongue Fern	G5	--	NA	3(a)	T	S2	Common name will be proposed to change; current name is Adder's-tongue Fern	Marshes & Wet Meadows Peatlands
<i>Opuntia humifusa</i>	Eastern Prickly Pear	G5	--	NA	--	E	S1	Common name will be proposed to change; current name is Prickly Pear	Coastal Dunes/Beaches/Small Islands
<i>Orontium aquaticum</i>	Golden Club	G5	--	NA	2	E	S1		Lakes & Ponds Peatlands

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<i>Orthilia secunda</i>	<u>One-sided Wintergreen</u>	G5	--	NA	--	--	SNR	Substantial decline; possibly only 2 current occurrences in MA	Northern Hardwoods-Spruce-Fir Upland Forest Transitional Hardwoods-White Pine Upland Forest Forested Swamps
<i>Oxalis violacea</i>	<u>Violet Wood-sorrel</u>	G5	--	NA	2	E	S1		Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest
<i>Panax quinquefolius</i>	<u>American Ginseng</u>	G3G4	--	NA	1	SC	S3	Common name will be proposed to change; current name is Ginseng	Northern Hardwoods-Spruce-Fir Upland Forest Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest Rock Cliffs/Ridgetops/Talus Slopes
<i>Panicum philadelphicum</i> ssp. <i>gattingeri</i>	<u>Gattinger's Panic-grass</u>	G4	--	NA	IND	SC	S2		Rock Cliffs/Ridgetops/Talus Slopes Grasslands
<i>Panicum philadelphicum</i> ssp. <i>philadelphicum</i>	<u>Philadelphia Panic-grass</u>	G4	--	NA	--	SC	S3	G-rank is for <i>Panicum gattingeri</i> ; the G-rank for the taxon <i>P. philadelphicum</i> ssp. <i>philadelphicum</i> has not been determined.	Coastal Plain Ponds
<i>Paronychia argyrocoma</i>	<u>Silverling</u>	G4	--	NA	2(a)	E	S1		Rock Cliffs/Ridgetops/Talus Slopes Connecticut & Merrimack Mainstems
<i>Pedicularis lanceolata</i>	<u>Swamp Lousewort</u>	G5	--	NA	2	E	S1		Marshes & Wet Meadows Shrub Swamps
<i>Penstemon hirsutus</i>	<u>Hairy Beard-tongue</u>	G4	--	NA	--	E	S1	Common name will be proposed to change; current name is Hairy Beardtongue	Rock Cliffs/Ridgetops/Talus Slopes

Scientific Name	Common Name	Globally Rare	Federal List	RSGCN	NEPCoP	MESA	State Rank	Other Concerns/Comments	SWAP Habitats
<i>Persicaria puritanorum</i>	<u>Pondshore Smartweed</u>	NA	--	NA	2	SC	S3	Common name will be proposed to change; current name is Pondshore Knotweed	Coastal Plain Ponds
<i>Persicaria setacea</i>	<u>Swamp Smartweed</u>	G5	--	NA	2	T	S2	Common name will be proposed to change; current name is Strigose Knotweed	Coastal Plain Ponds
<i>Petasites frigidus</i> var. <i>palmatus</i>	<u>Sweet Coltsfoot</u>	G5T5	--	NA	--	E	S1		Forested Swamps
<i>Platanthera aquilonis</i>	<u>North Wind Orchid</u>	G5	--	NA	--	--	SNR	Part of general pattern of significant decline in orchids in MA	Peatlands Marshes & Wet Meadows Forested Swamps
<i>Platanthera cristata</i>	<u>Crested Fringed Orchid</u>	G5	--	NA	2	E	S1	Common name will be proposed to change; current name is Crested Fringed Orchis	Marshes & Wet Meadows
<i>Platanthera dilatata</i>	<u>Leafy White Orchid</u>	G5	--	NA	--	T	S2	Common name will be proposed to change; current name is Leafy White Orchis	Marshes & Wet Meadows Peatlands
<i>Platanthera flava</i> var. <i>herbiola</i>	<u>Pale Green Orchid</u>	G4?T4 Q	--	NA	--	T	S2	Common name will be proposed to change; current name is Pale Green Orchis	Marshes & Wet Meadows
<i>Platanthera hookeri</i>	<u>Hooker's Orchid</u>	G4	--	NA	--	--	S2?	Part of general pattern of significant decline in orchids in MA 3 current occurrences	Northern Hardwoods-Spruce-Fir Upland Forest Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest
<i>Platanthera huronensis</i>	<u>Northern Green Orchid</u>	G5T5?	--	NA	IND	--	S2?	Part of general pattern of significant decline in orchids in MA Synonym: <i>Platanthera hyperborea</i> var. <i>huronensis</i>	Peatlands Marshes & Wet Meadows Riparian Forests

Scientific Name	Common Name	Globally Rare	Federal List	RSGCN	NEPCoP	MESA	State Rank	Other Concerns/Comments	SWAP Habitats
<i>Platanthera macrophylla</i>	Large Round-leaved Orchid	G5T4	--	NA	--	--	S2?	Part of general pattern of significant decline in orchids in MA 4 current occurrences Synonym: <i>Platanthera orbiculata</i> var. <i>macrophylla</i>	Northern Hardwoods-Spruce-Fir Upland Forest Forested Swamps
<i>Platanthera orbiculata</i>	Round-leaved Orchid	G5	--	NA	--	--	S1S2	Part of general pattern of significant decline in orchids in MA 5 current occurrences	Peatlands Northern Hardwoods-Spruce-Fir Upland Forest Forested Swamps Marshes & Wet Meadows
<i>Poa saltuensis</i> ssp. <i>languida</i>	Drooping Speargrass	G5	--	NA	2	E	S2	G-rank is for the species as a whole; no G-rank is available for ssp. <i>languida</i> .	Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest Rock Cliffs/Ridgetops/Talus Slopes
<i>Polygonum glaucum</i>	Sea-beach Knotweed	G3	--	NA	1	SC	S3		Coastal Dunes/Beaches/Small Islands
<i>Polystichum braunii</i>	Braun's Holly-fern	G5	--	NA	--	E	S1		Northern Hardwoods-Spruce-Fir Upland Forest
<i>Populus heterophylla</i>	Swamp Cottonwood	G5	--	NA	2	E	S1		Forested Swamps Vernal Pools
<i>Potamogeton confervoides</i>	Tuckerman's Pondweed	G4	--	NA	--	T	S2	Common name will be proposed to change; current name is Algae-like Pondweed	Lakes & Ponds Peatlands
<i>Potamogeton friesii</i>	Fries' Pondweed	G5	--	NA	--	E	S1		Lakes & Ponds
<i>Potamogeton gemmiparus</i>	Budding Pondweed	G5T3	--	NA	1	--	S2?		Lakes & Ponds Large & Mid-sized Rivers
<i>Potamogeton hillii</i>	Hill's Pondweed	G3	--	NA	1	SC	S3		Lakes & Ponds
<i>Potamogeton ogdenii</i>	Ogden's Pondweed	G1G2	--	NA	1	E	S1		Lakes & Ponds
<i>Potamogeton strictifolius</i>	Straight-leaved Pondweed	G5	--	NA	--	E	S1		Lakes & Ponds
<i>Potamogeton vaseyi</i>	Vasey's Pondweed	G4	--	NA	--	E	S1		Lakes & Ponds

Scientific Name	Common Name	Globally Rare	Federal List	RSGCN	NEPCoP	MESA	State Rank	Other Concerns/Comments	SWAP Habitats
<i>Prunus pumila</i> var. <i>depressa</i>	Sandbar Cherry	G5T5	--	NA	--	T	S2		Connecticut & Merrimack Mainstems Large & Mid-sized Rivers
<i>Pyrola asarifolia</i> ssp. <i>asarifolia</i>	Pink Pyrola	G5T5	--	NA	--	E	SH		Peatlands Forested Swamps
<i>Quercus macrocarpa</i>	Bur Oak	G5	--	NA	--	SC	S3		Forested Swamps
<i>Quercus muehlenbergii</i>	Yellow Oak	G5	--	NA	--	T	S2		Central Hardwoods-White Pine Upland Forest
<i>Ranunculus micranthus</i>	Small-flowered Buttercup	G5	--	NA	2	E	S1	Common name will be proposed to change; current name is Tiny-flowered Buttercup	Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest Rock Cliffs/Ridgetops/Talus Slopes
<i>Ranunculus pensylvanicus</i>	Bristly Buttercup	G5	--	NA	--	SC	S2		Riparian Forest
<i>Rhexia mariana</i>	Maryland Meadow-beauty	G5	--	NA	2	E	S1	Common name will be proposed to change; current name is Maryland Meadow Beauty	Coastal Plain Ponds
<i>Rhododendron maximum</i>	Great Laurel	G5	--	NA	--	T	S1S2		Forested Swamps Peatlands
<i>Rhynchospora capillacea</i>	Capillary Beak-sedge	G4	--	NA	2	E	S1		Marshes & Wet Meadows
<i>Rhynchospora inundata</i>	Inundated Horned-sedge	G4?	--	NA	2	T	S2		Coastal Plain Ponds
<i>Rhynchospora nitens</i>	Short-beaked Bald-sedge	G4?	--	NA	2	T	S2		Coastal Plain Ponds
<i>Rhynchospora scirpoides</i>	Long-beaked Bald-sedge	G4	--	NA	--	SC	S3		Coastal Plain Ponds
<i>Rhynchospora torreyana</i>	Torrey's Beak-sedge	G4	--	NA	2	E	S1		Coastal Plain Ponds
<i>Ribes lacustre</i>	Bristly Black Currant	G5	--	NA	--	SC	S3		Northern Hardwoods-Spruce-Fir Upland Forest Rock Cliffs/Ridgetops/Talus Slopes
<i>Rosa acicularis</i> ssp. <i>sayi</i>	Northern Prickly Rose	G5T5	--	NA	2	E	S1		Rock Cliffs/Ridgetops/Talus Slopes

Scientific Name	Common Name	Globally Rare	Federal List	RSGCN	NEPCoP	MESA	State Rank	Other Concerns/Comments	SWAP Habitats
<i>Rotala ramosior</i>	Toothcup	G5	--	NA	2	E	S1		Coastal Plain Ponds Lakes & Ponds
<i>Rumex pallidus</i>	Seabeach Dock	G4	--	NA	--	T	S2		Coastal Dunes/Beaches/Small Islands
<i>Rumex verticillatus</i>	Swamp Dock	G5	--	NA	--	T	S1S2		Forested Swamps Riparian Forest Shrub Swamps
<i>Sabatia campanulata</i>	Slender Marsh Pink	G5	--	NA	2	E	S1		Coastal Plain Ponds
<i>Sabatia kennedyana</i>	Plymouth Gentian	G3	--	NA	1	SC	S3		Coastal Plain Ponds
<i>Sabatia stellaris</i>	Sea Pink	G5	--	NA	2	E	S1		Coastal Plain Ponds
<i>Sagittaria cuneata</i>	Wapato	G5	--	NA	--	T	S2		Riparian Forest Large & Mid-sized Rivers
<i>Sagittaria montevidensis</i> ssp. <i>spongiosa</i>	Estuary Arrowhead	G5T4	--	NA	--	E	S1		Connecticut & Merrimack Mainstems
<i>Sagittaria teres</i>	Terete Arrowhead	G3	--	NA	1	SC	S3		Coastal Plain Ponds
<i>Salix exigua</i> ssp. <i>interior</i>	Sandbar Willow	G5	--	NA	--	T	S2		Connecticut & Merrimack Mainstems
<i>Sanicula canadensis</i>	Canadian Sanicle	G5	--	NA	--	T	S2		Northern Hardwoods- Spruce-Fir Upland Forest Forested Swamps
<i>Sanicula odorata</i>	Clustered Sanicle	G5	--	NA	--	T	S2	Common name will be proposed to change; current name is Long-styled Sanicle	Northern Hardwoods- Spruce-Fir Upland Forest Transitional Hardwoods- White Pine Upland Forest Riparian Forest
<i>Scheuchzeria palustris</i>	Pod-grass	G5	--	NA	--	E	S1		Peatlands
<i>Scirpus ancistrochaetus</i>	Northeastern Bulrush	G3	LE	NA	1	E	S1		Marshes & Wet Meadows
<i>Scirpus longii</i>	Long's Bulrush	G2G3	--	NA	1	T	S2		Marshes & Wet Meadows
<i>Scleria pauciflora</i>	Papilloose Nut-sedge	G5	--	NA	2	E	S2	Common name will be proposed to change; current name is Papilloose Nut Sedge	Grasslands
<i>Scleria triglomerata</i>	Tall Nut-sedge	G5	--	NA	2	E	S1		Grasslands
<i>Sclerolepis uniflora</i>	One-flower Sclerolepis	G4	--	NA	2	E	S1	Common name will be proposed to change; current name is Sclerolepis	Lakes & Ponds

Scientific Name	Common Name	Globally Rare	Federal List	RSGCN	NEPCoP	MESA	State Rank	Other Concerns/Comments	SWAP Habitats
<i>Senna hebecarpa</i>	Wild Senna	G5	--	NA	2	E	S1		Grasslands
<i>Setaria parviflora</i>	Bristly Foxtail	G5	--	NA	--	SC	S3		Salt Marsh Coastal Dunes/Beaches/Small Islands
<i>Silene caroliniana</i> ssp. <i>pensylvanica</i>	Wild Pink	G5T4T5	--	NA	--	--	S2S3	5 current occurrences in MA	Grasslands Young Forests & Shrublands Central Hardwoods-White Pine Upland Forest
<i>Sisyrinchium fuscatum</i>	Sandplain Blue-eyed Grass	G5?	--	NA	--	SC	S3		Grasslands
<i>Sisyrinchium mucronatum</i>	Slender Blue-eyed Grass	G5	--	NA	--	E	S1		Marshes & Wet Meadows
<i>Solidago macrophylla</i>	Large-leaved Goldenrod	G5	--	NA	--	SC	S2	Proposed to go from T to SC on the MESA list	Northern Hardwoods-Spruce-Fir Upland Forest Rock Cliffs/Ridgetops/Talus Slopes
<i>Solidago simplex</i> ssp. <i>randii</i> var. <i>monticola</i>	Rand's Goldenrod	G5TN R	--	NA	3(b)	E	S1		Transitional Hardwoods-White Pine Upland Forest Rock Cliffs/Ridgetops/Talus Slopes
<i>Sorbus decora</i>	Northern Mountain-ash	G4G5	--	NA	--	E	S1		Northern Hardwoods-Spruce-Fir Upland Forest Rock Cliffs/Ridgetops/Talus Slopes
<i>Sparganium natans</i>	Small Bur-reed	G5	--	NA	3(b)	E	S1		Lakes & Ponds
<i>Spartina cynosuroides</i>	Salt Reedgrass	G5	--	NA	2	T	S2		Salt Marsh
<i>Sphenopholis nitida</i>	Shining Wedgescale	G5	--	NA	2(a)	T	S2	Common name will be proposed to change; current name is Shining Wedgegrass	Transitional Hardwoods-White Pine Upland Forest Central Hardwoods-White Pine Upland Forest
<i>Sphenopholis pensylvanica</i>	Swamp Wedgescale	G4	--	NA	2	T	S1S2	Common name will be proposed to change; current name is Swamp Oats	Marshes & Wet Meadows
<i>Spiranthes romanzoffiana</i>	Hooded Ladies'-tresses	G5	--	NA	--	E	S1		Marshes & Wet Meadows

Scientific Name	Common Name	Globally Rare	Federal List	RSGCN	NEPCoP	MESA	State Rank	Other Concerns/Comments	SWAP Habitats
<i>Spiranthes vernalis</i>	Grass-leaved Ladies'-tresses	G5	--	NA	--	T	S2		Grasslands
<i>Sporobolus neglectus</i>	Small Dropseed	G5	--	NA	2	E	S2		Rock Cliffs/Ridgetops/Talus Slopes
<i>Suaeda calceoliformis</i>	American Sea-blite	G5	--	NA	2	SC	S2S3		Coastal Dunes/Beaches/Small Islands
<i>Suaeda maritima</i> ssp. <i>richii</i>	Rich's Sea-blite	G5T3	--	NA	1	--	S2S3		Salt Marsh Coastal Dunes/Beaches/Small Islands
<i>Syphoricarpos albus</i> var. <i>albus</i>	Snowberry	G5T5	--	NA	--	E	S1		Rock Cliffs/Ridgetops/Talus Slopes
<i>Syphyotrichum concolor</i>	Eastern Silvery Aster	G5	--	NA	2	E	S1		Grasslands
<i>Syphyotrichum praealtum</i>	Willow Aster	G5	--	NA	2	--	S1	Recently rediscovered in MA; 1 current occurrence	Grasslands Marshes & Wet Meadows
<i>Syphyotrichum prenanthoides</i>	Crooked-stemmed Aster	G4G5	--	NA	2	SC	S2	Common name will be proposed to change; current name is Crooked-stem Aster	Riparian Forest Northern Hardwoods-Spruce-Fir Upland Forest Transitional Hardwoods-White Pine Upland Forest
<i>Syphyotrichum tradescantii</i>	Tradescant's Aster	G4Q	--	NA	--	T	S2		Connecticut & Merrimack Mainstems
<i>Thuja occidentalis</i>	Arborvitae	G5	--	NA	--	E	S1		Forested Swamps
<i>Tipularia discolor</i>	Cranefly Orchid	G4G5	--	NA	2	E	S1		Central Hardwoods-White Pine Upland Forest
<i>Trichostema brachiatum</i>	False Pennyroyal	G5	--	NA	2	E	S1		Rock Cliffs/Ridgetops/Talus Slopes
<i>Triosteum perfoliatum</i>	Broad Tinker's-weed	G5	--	NA	2	E	S1		Grasslands
<i>Triphora trianthophoros</i>	Nodding Pogonia	G3G4	--	NA	--	E	S1	Scientific name will be proposed to change; current name is <i>Triphora trianthophora</i>	Northern Hardwoods-Spruce-Fir Upland Forest Transitional Hardwoods-White Pine Upland Forest
<i>Tripsacum dactyloides</i>	Northern Gama-grass	G5	--	NA	--	E	S1		Salt Marsh

Scientific Name	Common Name	Globally Rare	Federal List	RSGCN	NEPCoP	MESA	State Rank	Other Concerns/Comments	SWAP Habitats
<i>Trisetum spicatum</i>	<u>Narrow False Oats</u>	G5	--	NA	--	E	S1	Common name will be proposed to change; current name is Spiked False Oats	Rock Cliffs/Ridgetops/Talus Slopes
<i>Utricularia resupinata</i>	<u>Resupinate Bladderwort</u>	G4	--	NA	--	T	S2		Lakes & Ponds
<i>Utricularia subulata</i>	<u>Slender Bladderwort</u>	G5	--	NA	2	SC	S3	Common name will be proposed to change; current name is Subulate Bladderwort	Coastal Plain Ponds
<i>Vaccinium vitis-idaea</i> ssp. <i>minus</i>	<u>Mountain Cranberry</u>	G5T5	--	NA	3(b)	E	S1		Rock Cliffs/Ridgetops/Talus Slopes
<i>Verbena simplex</i>	<u>Narrow-leaved Vervain</u>	G5	--	NA	2	E	S1		Rock Cliffs/Ridgetops/Talus Slopes
<i>Veronica catenata</i>	<u>Sessile Water-speedwell</u>	NA	--	NA	2	E	S1		Marshes & Wet Meadows
<i>Veronicastrum virginicum</i>	<u>Culver's-root</u>	G4	--	NA	IND	T	S2		Marshes & Wet Meadows
<i>Viburnum rafinesquianum</i>	<u>Downy Arrowwood</u>	G5	--	NA	--	E	S1		Northern Hardwoods-Spruce-Fir Upland Forest Transitional Hardwoods-White Pine Upland Forest Rock Cliffs/Ridgetops/Talus Slopes
<i>Viola adunca</i>	<u>Sand Violet</u>	G5	--	NA	--	SC	S3		Grasslands
<i>Viola brittoniana</i>	<u>Britton's Violet</u>	G4G5	--	NA	1/2	T	S1	Includes <i>Viola pectinata</i> ; NEPCoP status for <i>V. brittoniana</i> is 2; status for <i>V. pectinata</i> is 1.	Marshes & Wet Meadows Riparian Forest
<i>Woodsia glabella</i>	<u>Smooth Woodsia</u>	G5	--	NA	2(a)	E	S1		Rock Cliffs/Ridgetops/Talus Slopes

Abbreviations:

- Global Rank:** These are the conservation status ranks as defined by NatureServe (NatureServe 2014). Ranks considered globally rare (G1 through G3G4) are in bold in the table above.

Basic Ranks

Rank	Definition
GX	Presumed Extinct (species) — Not located despite intensive searches and virtually no likelihood of rediscovery. Eliminated (ecological communities)—Eliminated throughout its range, with no restoration potential due to extinction of dominant or characteristic species.
GH	Possibly Extinct (species) — Missing; known from only historical occurrences but still some hope of rediscovery. Presumed Eliminated — (Historic, ecological communities) - Presumed eliminated throughout its range, with no or virtually no likelihood that it will be rediscovered, but with the potential for restoration, for example, American Chestnut (Forest).
G1	Critically Imperiled — At very high risk of extinction due to extreme rarity (often 5 or fewer populations), very steep declines, or other factors.
G2	Imperiled — At high risk of extinction due to very restricted range, very few populations (often 20 or fewer), steep declines, or other factors.
G3	Vulnerable — At moderate risk of extinction due to a restricted range, relatively few populations (often 80 or fewer), recent and widespread declines, or other factors.
G4	Apparently Secure — Uncommon but not rare; some cause for long-term concern due to declines or other factors.
G5	Secure — Common; widespread and abundant.

Variant Ranks

Rank	Definition
G#G#	Range Rank—A numeric range rank (e.g., G2G3) is used to indicate the range of uncertainty in the status of a species or community. Ranges cannot skip more than one rank (e.g., GU should be used rather than G1G4).
GU	Unrankable—Currently unrankable due to lack of information or due to substantially conflicting information about status or trends. Whenever possible, the most likely rank is assigned and the question mark qualifier is added (e.g., G2?) to express uncertainty, or a range rank (e.g., G2G3) is used to delineate the limits (range) of uncertainty.
GNR	Unranked—Global rank not yet assessed.
GNA	Not Applicable—A conservation status rank is not applicable because the species is not a suitable target for conservation activities.

Rank Qualifiers

Rank	Definition
?	Inexact Numeric Rank—Denotes inexact numeric rank (e.g., G2?)
Q	Questionable taxonomy—Taxonomic distinctiveness of this entity at the current level is questionable; resolution of this uncertainty may result in change from a species to a subspecies or hybrid, or the inclusion of this taxon in another taxon, with the resulting taxon having a lower-priority conservation priority.
C	Captive or Cultivated Only—At present extant only in captivity or cultivation, or as a reintroduced population not yet established.

Infraspecific Taxon Conservation Status Ranks

Infraspecific taxa refer to subspecies, varieties and other designations below the level of the species. Infraspecific taxon status ranks (T-ranks) apply to plants and animal species only; these T-ranks do not apply to ecological communities.

Rank	Definition
T#	Infraspecific Taxon (trinomial)—The status of infraspecific taxa (subspecies or varieties) are indicated by a "T-rank" following the species' global rank. Rules for assigning T-ranks follow the same principles outlined above for global conservation status ranks. For example, the global rank of a critically imperiled subspecies of an otherwise widespread and common species would be G5T1. A T-rank cannot imply the subspecies or variety is more abundant than the species as a whole—for example, a G1T2 cannot occur. A vertebrate animal population, such as those listed as distinct population segments under the U.S. Endangered Species Act, may be considered an infraspecific taxon and assigned a T-rank; in such cases a Q is used after the T-rank to denote the taxon's informal taxonomic status.

- **Federal List:** Legal status under the federal Endangered Species Act of 1973.
 - LE: endangered. A species "in danger of extinction throughout all or a significant portion of its range."
 - LT: threatened. A species "likely to become endangered within the foreseeable future throughout all or a significant portion of its range."
- **RSGCN:** Species on the regional list of Species of Greatest Conservation Need (Terwilliger Consulting, Inc., and the Northeast Fish and Wildlife Diversity Technical Committee, 2013).
- **NEPCoP:** Status in the 2013 New England *Flora Conservanda* (Brumback and Gerke 2013). The numbers refer to the divisions designated in the *Flora Conservanda*.
 - Division 1: Globally rare taxa occurring in New England.
 - Division 2: Regionally rare taxa. Generally, these taxa have 20 or fewer current occurrences in the region. Some Division 2 taxa may have more than 20 occurrences, but they are included because they are "vulnerable to extirpation due to other important factors (population size and trends, area of occupancy, overall viability, geographic distribution, habitat rarity and integrity, and/or degree of protection)." Taxa in this last category are labeled 2(a).
 - Division 3: Locally rare taxa. "These taxa may be declining in a significant part of their range in New England, or may have one or more occurrences of biological, ecological, or possible genetic significance. Division 3(a) are those taxa that have documented decline in a substantial portion of their range in New England, e.g. southern New England.... Division 3(b) taxa are those that, based on their biology and geography within New England, have populations that are disjunct to such a degree that genetic isolation is suspected....For Division 3(b), only selected occurrences in a particular state are of conservation concern for the purposes of the *Flora Conservanda* list, not all occurrences of the taxon throughout New England." Only when a 3(a) or 3(b) status applies to Massachusetts is it listed in this column.
 - Division 4: Historical taxa. Not observed in New England in the past 20 to 25 years.
 - Division Indeterminate (IND): Indeterminate taxa. These taxa are under review; their regional status is not yet determined.
- **MESA:** Legal status under the Massachusetts Endangered Species Act (MGL c. 131A).
 - E: Endangered
 - T: Threatened
 - SC: Special Concern

- **State Rank:** These are the conservation status ranks as defined by NatureServe (NatureServe, 2014). Ranks considered rare (S1 through S3S4) are in bold in the table above.

Subnational (S) Conservation Status Ranks

Status	Definition
SX	Presumed Exirpated—Species or community is believed to be extirpated from the state/province. Not located despite intensive searches of historical sites and other appropriate habitat, and virtually no likelihood that it will be rediscovered.
SH	Possibly Exirpated (Historical)—Species or community occurred historically in the state/province, and there is some possibility that it may be rediscovered. Its presence may not have been verified in the past 20-40 years. A species or community could become SH without such a 20-40 year delay if the only known occurrences in a state/province were destroyed or if it had been extensively and unsuccessfully looked for. The SH rank is reserved for species or communities for which some effort has been made to relocate occurrences, rather than simply using this status for all elements not known from verified extant occurrences.
S1	Critically Imperiled—Critically imperiled in the state/province because of extreme rarity (often 5 or fewer occurrences) or because of some factor(s) such as very steep declines making it especially vulnerable to extirpation from the state/province.
S2	Imperiled—Imperiled in the state/province because of rarity due to very restricted range, very few populations (often 20 or fewer), steep declines, or other factors making it very vulnerable to extirpation from the state/province.
S3	Vulnerable—Vulnerable in the state/province due to a restricted range, relatively few populations (often 80 or fewer), recent and widespread declines, or other factors making it vulnerable to extirpation.
S4	Apparently Secure—Uncommon but not rare; some cause for long-term concern due to declines or other factors.
S5	Secure—Common, widespread, and abundant in the state/province.
SNR	Unranked—State/province conservation status not yet assessed.
SU	Unrankable—Currently unrankable due to lack of information or due to substantially conflicting information about status or trends.
SNA	Not Applicable —A conservation status rank is not applicable because the species is not a suitable target for conservation activities.
S#S#	Range Rank —A numeric range rank (e.g., S2S3) is used to indicate any range of uncertainty

- Other Concerns/Comments:

- The RSGCN ranks – low, moderate, high, very high – for regional responsibility and regional concern are derived from Terwilliger Consulting and Northeast Fish and Wildlife Diversity Technical Committee, 2013. These ranks are only available for vertebrates, freshwater mussels, tiger beetles, and federally listed invertebrates.
- Birds: These notes refer to selected information from the Massachusetts Breeding Bird Atlas, the Breeding Bird Surveys, and various bird conservation plans, where the information influenced the decision to list a species as a SGCN.
- Synonyms: Recently or commonly used scientific name synonyms are listed here. If the SGCN is listed under MESA, the names used on the MESA list are given precedence.
- Other notes are given if relevant to selection as a SGCN.

C: Changes in SGCN since 2005 SWAP

Table 3-2, below, summarizes the changes in Massachusetts SGCN since the 2005 SWAP.

Table 3-2: Summary of Changes to SGCN List.

	2005 Swap	2015 Update	Added since 2005	Deleted since 2005
Total number of species	262	570	339	31
Fishes	28	29	1	--
Amphibians	7	5	--	2
Reptiles	19	20	1	--
Birds	63	95	36	4
Mammals	20	23	5	2
Invertebrates	125	115	13	23
Plants	--	283	283	--

Rationale for additions:

- Fishes:
 - Spotfin Killifish: High regional responsibility and very high regional concern (Terwilliger Consulting and Northeast Fish and Wildlife Diversity Technical Committee, 2013).
- Reptiles:
 - Smooth Greensnake: Considered to be of high regional concern.
- Birds:
 - Northern Goshawk: Very high ranking for regional concern. The Massachusetts Breeding Bird Atlas calls it local and likely declining.
 - Blue-winged Teal: The Massachusetts Breeding Bird Atlas calls it very local and strongly declining.
 - Great Egret: This species has been increasing in numbers in recent years, but there are still very few breeding colonies in Massachusetts.
 - Purple Sandpiper: Very high ranking for regional concern.
 - Semi-palmated Sandpiper: High ranking for regional concern.
 - Cory's Shearwater: Part of global pattern of declines in colonial-nesting seabirds.
 - Chimney Swift: High ranking for regional concern. According to the Massachusetts Breeding Bird Atlas, it is very widespread and stable, but the Breeding Bird Survey data show

it to be decreasing, both regionally and in Massachusetts.

- Common Nighthawk: Very high ranking for regional concern. The Massachusetts Breeding Bird Atlas calls it very local and strongly declining.
- Marsh Wren: Because of its limited breeding habitat, this species is considered to be local and vulnerable.
- Black-billed Cuckoo: Very high ranking for regional concern. The Massachusetts Breeding Bird Atlas calls it somewhat local and likely declining.
- Olive-sided Flycatcher: Very high ranking for regional concern. The Massachusetts Breeding Bird Atlas calls it very local and strongly declining.
- Bobolink: Very high ranking for regional concern. The Massachusetts Breeding Bird Atlas calls it fairly widespread and likely increasing, but the Breeding Bird Survey data show it to be declining regionally. There is concern that it is showing up at many sites because breeding birds are being pushed out of suitable habitat by early mowing practices.
- Horned Lark: High regional concern. The Massachusetts Breeding Bird Atlas calls it local and strongly declining.
- Rusty Blackbird: This is a Partners in Flight (PIF) Watch List Species and of very high regional concern.
- Atlantic Puffin: Part of global pattern of declines in colonial-nesting seabirds.

- Wilson's Snipe: High regional concern. It is deemed local and likely increasing by the Massachusetts Breeding Bird Atlas; it has also been shown to be increasing on Massachusetts Breeding Bird Survey routes. However, its breeding habitat is still very limited.
- Red-throated Loon: Red-throated Loons, which winter off the Massachusetts coast, are of highest priority in the Waterbird Plan.
- Purple Finch: The Massachusetts Breeding Bird Atlas data show this species to be absent from 227 blocks it bred in 25 years ago; the Atlas calls its current status fairly widespread and strongly declining.
- Herring Gull: There are only a few breeding colonies of this species in Massachusetts.
- Great Black-backed Gull: There are only a few breeding colonies of this species in Massachusetts.
- Black-and-white Warbler: The Massachusetts Breeding Bird Atlas calls this species very widespread and likely declining.
- Northern Gannet: May be part of global pattern of declines in colonial-nesting seabirds.
- Nashville Warbler: The Massachusetts Breeding Bird Atlas calls it local and strongly declining.
- Cliff Swallow: The Massachusetts Breeding Bird Atlas calls this species local and strongly declining.
- Double-crested Cormorant: There are only a few breeding colonies of this species in Massachusetts.
- Red Phalarope: Part of global pattern of declines in Arctic-nesting shorebirds.
- Red-necked Phalarope: Part of global pattern of declines in Arctic-nesting shorebirds.
- Scarlet Tanager: High regional responsibility and high regional concern.
- Glossy Ibis: Highest priority in the Waterbird Plan.
- Purple Martin: The Massachusetts Breeding Bird Atlas calls this species very local and strongly declining.
- Sooty Shearwater: Ranked Near Threatened on the IUCN Red List. Part of global pattern of declines in colonial-nesting seabirds.
- Manx Shearwater: Part of global pattern of declines in colonial-nesting seabirds.
- Bank Swallow: High regional concern. The Massachusetts Breeding Bird Atlas calls it somewhat local and strongly declining.
- Cerulean Warbler: This is a Partners in Flight Watch List species and of very high regional concern.
- Chestnut-sided Warbler: The Massachusetts Breeding Bird Atlas calls this species widespread and likely declining.
- Willet: Very high regional concern. Although the Massachusetts Breeding Bird Atlas showed it to be strongly increasing, it is restricted to a habitat, salt marsh, under threat from sea level rise.
- Mammals:
 - Little Brown Myotis, Northern Long-eared Bat, Tricolored Bat: All three of these species were virtually extirpated from Massachusetts by white-nose syndrome. All three were recently added to the MESA list, at the Endangered level, as a result.
 - Big Brown Bat: Because Big Brown Bats often hibernate in hibernacula that are not likely to be affected by white-nose syndrome, they are likely not to be as heavily impacted as the three bats above. However, the extent of impact is as yet unknown and it seems prudent to add them to the SWAP list at this point.
 - Northern Flying Squirrel: The current distribution of this species in Massachusetts is not well understood; there have been few recent records. Given its apparent preferences for northern forests, which are likely to be affected by climate change at the southern edge of their range in the state, it seems likely this species' distribution will be affected as well.
- Invertebrates:
 - Alewife Floater: The glochidial hosts for this mussel are river herring, which are experiencing significant declines in recent years. Alewife Floater distribution in Massachusetts seems to be tied to good connectivity; several hundred years of dam construction in the state has destroyed many formerly intact herring runs.
 - Eastern Lampmussel: Surveys for mussels over the past fifteen years have documented fewer sites for this species than some of the other mussels on the MESA list. Further, it is often locally abundant in habitats supporting

MESA-listed mussels and may represent an important indicator of habitat change.

- Eastern Pearlshell: This mussel has been designated of high concern regionally. Its habitat is coldwater rivers and streams, which are threatened by warming caused by development and, probably, by climate change. Its life history characteristics – it is very long-lived, up to a century – leave it vulnerable to rapid environmental changes.
- Sandplain Heterocampa: This was rediscovered in Massachusetts in 2004 and is of conservation concern throughout its small and fragmented global range. It was added to the MESA list in 2011.
- Walsh's Anthophora: This bee is very uncommon in Massachusetts.
- Macropis Cuckoo Bee: This parasitic bee is extremely rare globally.
- Oil-collecting Bees (three *Macropis* species): These bees are specialists on *Lysimachia* (yellow loosestrifes) and are very uncommon in Massachusetts.
- Bumble Bees (four *Bombus* species): These four bees, formerly common and widespread in Massachusetts, have apparently suffered severe declines in the past decade.
- Plants:
 - All 283 plants in the 2015 SWAP were added since the 2005 SWAP. Most of these plants are on the MESA list; others are known to be very rare or experiencing strong declines across the state in recent decades.

Rationale for deletions:

- Amphibians:
 - Four-toed Salamander: Increased and more effective survey efforts over the past decade have led to the documentation of many new populations of this species, with a total of at least 240 populations across most of the state. As a result, Massachusetts has delisted this species from protection under MESA and it no longer needs listing as a SGCN.
 - Spring Salamander: This species' range in Massachusetts is largely in the hilly western part of the state, where development pressure is low and significant acreage is conserved as protected open space. Fifty-four occurrences have been documented, with the likelihood of

many more. Therefore, it was removed from the MESA and SWAP lists.

- Birds:
 - Sharp-shinned Hawk: Historical threats to this species have now diminished substantially and current trends in forest succession favor it as well. The Massachusetts Breeding Bird Atlas found it nesting in 123 more blocks than 25 years ago. Therefore, it has been removed from both the MESA and the SWAP lists.
 - Green Heron: This species is widespread across Massachusetts and likely increasing, according the Massachusetts Breeding Bird Atlas data.
 - Henslow's Sparrow: Reconsideration of the historical and current data on occurrences of this species in Massachusetts has led to the conclusion that it has never been a regular (non-vagrant, non-transient) component of the state's avifauna. Therefore, Massachusetts is proposing to delist this species under MESA and it no longer needs to be listed as a SGCN.
 - Willow Flycatcher: Breeding Bird Surveys and the update of the Massachusetts Breeding Bird Atlas have shown this species to be increasing significantly across the state in the past decade or so. Therefore, it no longer needs listing as a SGCN.
- Mammals:
 - Beach Vole: This has been removed from the SGCN list because of the unresolved taxonomic issues.
 - Harbor Porpoise: This species has recovered its numbers substantially on the Massachusetts coast over the past 15 years and no longer needs listing as a SGCN.
- Invertebrates:
 - Mount Everett Pond Sponge: Although this species is given a G-rank of G3 by NatureServe, little is known about it in Massachusetts and it is certainly undersurveyed in the state. Without more information on its status in Massachusetts, it seems prudent to drop it from the SWAP list in order to focus conservation actions on better-known species.
 - Stoneflies: These species were removed because there are insufficient data to determine their status in Massachusetts.
 - Walker's Limpet: Recent molecular data indicate this species is conspecific with the more common Fragile Aculylid (*Ferrissia*

fragilis). Therefore, it was removed from the MESA and SWAP lists.

- Olive Vertigo: Surveys in the past decade have revealed there to be at least 24 occurrences of this species in Massachusetts, with many more likely. The species appears to be widespread across the state and to have broader habitat tolerance than previously thought. Therefore, it was removed from the MESA and SWAP lists.
- Vernal Physa: Although this species is given a G-rank of G3 by NatureServe, little is known about it in Massachusetts and it is certainly undersurveyed in the state. Without more information on its status in Massachusetts, it seems prudent to drop it from the SWAP list in order to focus conservation actions on better-known species. Also, its habitat (vernal pools) is targeted by several other SWAP species.
- Feminine Clam Shrimp: It is unclear whether this species is native to Massachusetts and, for that matter, exactly what its distribution in Massachusetts is, because it is very undersurveyed. Therefore, it has been dropped from the SWAP list for lack of sufficient information.
- Zebra Clubtail: Increased and more effective survey efforts over the past decade have led to the documentation of many new populations of this species. As a result, Massachusetts has delisted this species from protection under MESA and it no longer needs listing as a SGCN.
- Arrow Clubtail: Increased and more effective survey efforts over the past decade have led to the documentation of many new populations of this species. As a result, Massachusetts has delisted this species from protection under MESA and it no longer needs listing as a SGCN.
- New England Bluet: Increased and more effective survey efforts over the past decade have led to the documentation of many new populations of this species, with a total of at least 80 populations across most of the state. As a result, Massachusetts has delisted this species from protection under MESA and it no longer needs listing as a SGCN.
- Little Bluet: NatureServe has changed the global rank of this species from G3G4 to G4. Coupled with its relatively secure status in Massachusetts (S3), it has been dropped from the SWAP list. Also, its known locations in Massachusetts are also the sites for several other *Enallagma* which remain on the SWAP list.
- Sylvan Hygrotus Diving Beetle: At the time of the 2005 SWAP, the G-rank for this species was GH. Currently, the G-rank is GU. Because the status of this species is unknown and because so little is known about diving beetles in general in Massachusetts, it is not appropriate to designate this as a SGCN at this time.
- Spiny Oakworm: Recent field work indicates that this species is abundant and secure on Nantucket, Martha's Vineyard, the Massachusetts Military Reservation at the base of Cape Cod, and in the Plymouth County pitch pine/scrub oak barrens. In addition, on the vineyard, it has broad habitat and host preferences. Therefore, it was removed from the MESA and SWAP lists.
- Coastal Plain Apamea Moth: This species has not been documented in Massachusetts in over 32 years, despite extensive, targeted searches at the historical site and in other appropriate habitat. Therefore, it was removed from the MESA and SWAP lists.
- Straight Lined Mallow Moth: The host plants for the larvae of this moth have recently been determined to be hazelnuts, which are widespread and abundant species in many habitats across the state. No negative trends in population size, number of populations, amount of habitat, or state distribution have been documented. No threats have been documented to the persistence of this species in the state. Therefore, it was removed from the MESA and SWAP lists.
- Three-lined Angle Moth: This species is apparently extirpated from Massachusetts; there have been no records in over 30 years. The site of the single previous occurrence has been surveyed multiple times. Therefore, it was removed from the MESA and SWAP lists.
- Oak Hairstreak: From the late 1990s to date, this species has expanded its range across the state, and is now only absent from Nantucket. It is not restricted to undisturbed natural habitats; adults nectar in old fields and vacant lots, powerline or pipeline cuts, abandoned gravel pits and landfills, plant nurseries, and

suburban yards. Therefore, it was removed from the MESA and SWAP lists.

- A Noctuid Moth (*Hadena ectypa*): This species has expanded its range into southwestern New England (western Connecticut and western Massachusetts) by adapting to use a nonnative, weedy larval host plant, *Silene vulgaris* (Nelson 2012). It is likely that it uses this new host plant elsewhere, or will in the future, further expanding its geographic range and making its global status more secure.
- Two-striped Cord Grass Moth: This species is undersurveyed, and a G-rank of G4 is probably more accurate than its current NatureServe G-rank of G3G4. This is based on a slow but steady accumulation of incidental records in Massachusetts when sampling in or near appropriate habitat (freshwater marshes). Targeted sampling would almost certainly prove that it is undersurveyed.
- West Virginia White: A rank of G3G4 is probably more appropriate than its current NatureServe G-rank of G3?. Despite its apparent rarity and demonstrated threats across its range, this species has a several strongholds where it is currently ranked S3S4, including Massachusetts, Vermont, North Carolina, and Tennessee. Targeted survey effort would likely demonstrate S4 status in one or more of these states, and therefore G4 status as well.
- Plain Schizura: This species is undersurveyed, and a G rank of G4 is probably more accurate. This is based on a slow but steady accumulation of incidental records in Massachusetts when sampling in or near appropriate habitat, which is various dry-soil habitats (sandplains or rocky summits and ridges). Targeted sampling would almost certainly prove that it is undersurveyed.
- Northeastern Pine Zale: This is another species that was undersurveyed, but records accumulated and its status was changed from G3G4 to G4. In Massachusetts, it occurs throughout the southeastern part of the state (Plymouth, Barnstable, Dukes, and Nantucket counties), as well as in Essex County.

D: Comparison to Regional Lists

Animals

The regional list of Species of Greatest Conservation Need (Terwilliger Consulting and Northeast Fish and Wildlife Diversity Technical Committee, 2013) covers vertebrates, freshwater mussels, tiger beetles, and federally listed invertebrates from other taxonomic groups. Each of the species on this list (abbreviated RSGCN) has been assigned a very high/high/low rank for regional responsibility and regional concern. There are 366 species or subspecies on the regional list with high to very high rankings for both regional responsibility and regional concern.

The Massachusetts list of SGCN includes 143 of the 366 taxa of regional SGCN (note that the Massachusetts list counts Blue-spotted and Jefferson Salamanders as two species, but the regional list counts them as one taxon).

Of the 366 taxa on the regional list of highest priority SGCN, 200 do not occur regularly in Massachusetts as migrating, breeding, or over-wintering species, and therefore were not included on the Massachusetts list of SGCN.

Twenty-four other highest priority regional animal SGCN, however, do occur regularly (or breed in very small numbers) in Massachusetts, but were not included on the Massachusetts SGCN list. The reasons for these exclusions are given below:

- Fishes
 - Mummichog: considered S5, secure, in Massachusetts.
 - Redbreast Sunfish: considered S4, apparently secure, in Massachusetts.
- Amphibians
 - Northern Dusky Salamander: considered S4S5, apparently secure to secure, in Massachusetts.
 - Northern Two-lined Salamander: considered S5, secure, in Massachusetts.
 - Spring Salamander: This species' range in Massachusetts is largely in the hilly western part of the state, where development pressure is low and significant acreage is conserved as protected open space. Fifty-four occurrences have been documented, with the likelihood of many more. Therefore, it was removed from the MESA and SWAP lists.
- Fowler's Toad: considered S4, apparently secure, in Massachusetts.
- Birds
 - Cattle Egret: Only one nesting colony was found during the recent Massachusetts Breeding Bird Atlas. Thus, while this species teeters on the edge of being a regular breeding species in the state, on balance it is not.
 - Little Blue Heron: This species appears to be at the very northern edge of its breeding range in Massachusetts. Thus, on balance, it is not a regular breeder in the state.
 - Red-shouldered Hawk: widespread and reasonably common as a breeding species; considered S4, apparently secure, in Massachusetts.
 - Veery: considered S5, secure, in Massachusetts; described as very widespread and likely increasing in the Massachusetts Breeding Bird Atlas results.
 - Brown Creeper: described as widespread and likely increasing in the Massachusetts Breeding Bird Atlas results; considered S5, secure, in Massachusetts.
 - Willow Flycatcher: considered S4, apparently secure, in Massachusetts. Described in the Massachusetts Breeding Bird Atlas results as fairly widespread and strongly increasing.
 - Acadian Flycatcher: described in the Massachusetts Breeding Bird Atlas results as local and strongly increasing. However, note that it is ranked S2 in Massachusetts.
 - Yellow-breasted Chat: This species appears to be at the very northern edge of its breeding range in Massachusetts. Thus, on balance, it is not a regular breeder in the state.
 - Marbled Godwit: This is a very rare but regular migrant through the state and therefore not a regular component of the Massachusetts avifauna.
 - Clapper Rail: This is a rare, but possibly regular, breeding species in Massachusetts. Ranked S2 both as a breeding species and as a migrant.
 - Black-throated Blue Warbler: described as fairly widespread and likely increasing in the results of the Massachusetts Breeding Bird Atlas.

- Blackburnian Warbler: a widespread and fairly common breeding species in the western half of Massachusetts, although quite sporadic in the eastern half.
- Black-throated Green Warbler: described as widespread and likely increasing in the results of the Massachusetts Breeding Bird Atlas.
- Mammals
 - Star-nosed Mole: considered S5, secure, in Massachusetts.
 - Woodland Jumping Mouse: considered S5, secure, in Massachusetts.
 - Hairy-tailed Mole: considered S5, secure, in Massachusetts.
 - Beach Vole: As noted above, this has been removed from the SGCN list because of the unresolved taxonomic issues.
 - Harbor Porpoise: As noted above, this species has recovered its numbers substantially on the Massachusetts coast over the past 15 years and no longer needs listing as a SGCN.

Plants

The regional list of plants in need of conservation, *Flora Conservanda* (Brumback and Gerke 2013), covers higher vascular plant taxa in the six New England states. Each species on this list has been assigned to a division within the list, depending on its global, regional, or local rarity and other factors. There are 590 taxa on the 2013 *Flora Conservanda*.

The Massachusetts list of SGCN includes 150 taxa identified in the *Flora Conservanda* as Division 1 through Division 4, and ten additional taxa identified as IND (as yet indeterminate status), for a total of 160 plant species considered to be of regional concern.

Of the 590 taxa in the *Flora Conservanda*, 350 do not occur in Massachusetts, are Historic in the state, or are not native to the state, and therefore were not included on the Massachusetts list of SGCN (with the exception of Seabeach Amaranth, which is being reintroduced to the state).

Seventy-one other regional plant species of conservation concern do occur in Massachusetts, but were not included on the Massachusetts SGCN list. These taxa are listed below. If the state rank (S-rank) of a taxon is S4 or S5 in Massachusetts, the taxon is secure enough that its inclusion as a SGCN is not warranted. If the S-rank has not been determined or is S1 through S3, the taxon is usually on the Massachusetts Natural

Heritage & Endangered Species Program Plant Watch List, but insufficient information is available to determine whether the taxon deserves inclusion as a SGCN. (This Watch List has no regulatory status; it is simply a list of the plants NHESP botanists think may be of concern in the state, as a way to organize tracking of the taxa.) Note that this means there may very well be additional plant taxa that could be on the Massachusetts SGCN list if sufficient field or herbarium work were undertaken. The notes on county distribution below come from Cullina et al. 2011.

- *Amelanchier nantucketensis*: considered S3S4, between vulnerable and apparently secure, in Massachusetts; on the state plant Watch List.
- *Artemisia campestris* ssp. *caudata*: considered S4, apparently secure, in Massachusetts.
- *Athyrium aspleniooides*: considered S2? in Massachusetts; on the state plant Watch List.
- *Bartonia paniculata*: considered S4, apparently secure, in Massachusetts.
- *Betula nigra*: considered S3 in Massachusetts; on the state plant Watch List.
- *Bolboschoenus novae-angliae*: considered S2? in Massachusetts; on the state plant Watch List.
- *Botrychium oneidense*: considered S1S2 in Massachusetts; on the state plant Watch List.
- *Calamagrostis canadensis* var. *macouniana*: the status of this taxon in Massachusetts is undetermined; on the state plant Watch List.
- *Cardamine concatenata*: considered S4, apparently secure, in Massachusetts.
- *Cardamine maxima*: considered S2? in Massachusetts; on the state plant Watch List.
- *Carex bicknellii*: considered S1S2 in Massachusetts; on the state plant Watch List.
- *Carex debilis*: the status of this taxon in Massachusetts is undetermined; on the state plant Watch List.
- *Carex eburnea*: considered S3, vulnerable, in Massachusetts; known only from Berkshire County.
- *Carex emoryi*: considered S1 in Massachusetts; on the state plant Watch List.
- *Carex molesta*: considered S1S2 in Massachusetts; on the state plant Watch List.
- *Carex muehlenbergii* var. *enervis*: considered S4, apparently secure, in Massachusetts.
- *Carex sparganioides*: considered S3S4, somewhere between vulnerable and apparently secure, in Massachusetts.

- *Ceanothus herbaceus*: the S-rank of this species is variously given as S4, SNR, and SE; nonetheless, it appears to be secure in the state.
- *Cirsium horridulum* var. *horridulum*: considered S2S3 in Massachusetts; on the state plant Watch List.
- *Crataegus schizophylla*: considered S1 in Massachusetts; on the state plant Watch List.
- *Crataegus succulenta*: the status of this taxon in Massachusetts is undetermined; known from two counties.
- *Cuscuta coryli*: considered S1S2 in Massachusetts; on the state plant Watch List.
- *Cuscuta gronovii*: the status of this taxon in Massachusetts is undetermined; it is documented from all counties.
- *Cuscuta polygonorum*: considered S1? in Massachusetts; on the state plant Watch List.
- *Cyperus retrosus*: considered S1? in Massachusetts; on the state plant Watch List.
- *Dicentra canadensis*: considered S4, apparently secure, in Massachusetts.
- *Dichanthelium acuminatum* ssp. *acuminatum*: considered S1? in Massachusetts; on the state plant Watch List.
- *Elymus macgregorii*: considered S2? in Massachusetts; on the state plant Watch List.
- *Elymus villosus* var. *arkansanus*: the status of this taxon in Massachusetts is undetermined.
- *Eleocharis rostellata*: considered S2? in Massachusetts; on the state plant Watch List.
- *Eleocharis tuberculosa*: considered S4, apparently secure, in Massachusetts.
- *Euphorbia nutans*: considered S4, apparently secure, in Massachusetts.
- *Fuirena pumila*: considered S3, vulnerable, in Massachusetts; on the state plant Watch List.
- *Heteranthera dubia*: considered S2S3 in Massachusetts; on the state plant Watch List.
- *Hudsonia tomentosa*: considered S4, apparently secure, in Massachusetts.
- *Hypopitys lanuginosa*: the status of this taxon in Massachusetts is undetermined; only known from Barnstable County.
- *Ilex glabra*: considered S4, apparently secure, in Massachusetts.
- *Juncus biflorus*: considered S1? in Massachusetts; on the state plant Watch List.
- *Juncus torreyi*: the status of this taxon in Massachusetts is undetermined; on the state plant Watch List.
- *Lactuca hirsuta*: considered S2S3 in Massachusetts; on the state plant Watch List.
- *Lechea minor*: considered S2S3 in Massachusetts; on the state plant Watch List.
- *Lonicera sempervirens* var. *sempervirens*: the status of this taxon in Massachusetts is undetermined; on the state plant Watch List. As this species is commonly offered in the nursery trade, it is difficult to determine whether an occurrence is native or exotic.
- *Lythrum alatum* ssp. *alatum*: considered S1? in Massachusetts; on the state plant Watch List.
- *Muhlenbergia sobolifera*: considered S4, apparently secure, in Massachusetts.
- *Oenothera fruticosa* ssp. *fruticosa*: the status of this taxon in Massachusetts is undetermined; it is not clear if there are any native occurrences.
- *Paronychia canadensis*: considered S4, apparently secure, in Massachusetts.
- *Paronychia fastigiata* var. *fastigiata*: the status of this taxon in Massachusetts is undetermined; on the state plant Watch List.
- *Paspalum setaceum* var. *psammophilum*: considered S2S3 in Massachusetts; on the state plant Watch List.
- *Phragmites americanus*: the status of this taxon in Massachusetts is undetermined; on the state plant Watch List.
- *Pilea fontana*: considered S3S4, between vulnerable and apparently secure, in Massachusetts.
- *Pityopsis falcata*: considered S4, apparently secure, in Massachusetts.
- *Podophyllum peltatum*: the status of this taxon in Massachusetts is undetermined; it is unclear whether there are any native stands of it in the state.
- *Polygonum erectum*: considered S3S4, between vulnerable and apparently secure, in Massachusetts.
- *Ranunculus hispidus*: the status of this taxon in Massachusetts is undetermined; it is known from four counties.
- *Rhododendron viscosum*: considered S5, secure, in Massachusetts.
- *Ribes rotundifolium*: considered S1? in Massachusetts; on the state plant Watch List.
- *Rorippa aquatica*: the status of this taxon in Massachusetts is undetermined; it is only known from Berkshire County.

- *Rubus cuneifolius*: considered S1S2 in Massachusetts; on the state plant Watch List.
- *Sagina decumbens* ssp. *decumbens*: the status of this taxon in Massachusetts is undetermined; on the state plant Watch List.
- *Salix candida*: considered S3 in Massachusetts; on the state plant Watch List.
- *Scirpus georgiana*: considered S4?, apparently secure?, in Massachusetts.
- *Scutellaria parvula* var. *missouriensis*: the status of this taxon in Massachusetts is undetermined; on the state plant Watch List.
- *Sorghastrum nutans*: considered S4S5, apparently secure to secure, in Massachusetts.
- *Sparganium androcladum*: considered S3? in Massachusetts; on the state plant Watch List.
- *Stachys hispida*: considered S4, apparently secure, in Massachusetts.
- *Stachys hyssopifolia*: considered S3S4, between vulnerable and apparently secure, in Massachusetts; on the state plant Watch List.
- *Triglochin maritima*: considered S4, apparently secure, in Massachusetts.
- *Triosteum aurantiacum* var. *aurantiacum*: considered S4, apparently secure, in Massachusetts.
- *Viola subsinuata*: considered S1S2 in Massachusetts; on the state plant Watch List.
- *Wolffiella gladiata*: the status of this taxon in Massachusetts is undetermined; on the state plant Watch List.
- *Xyris smalliana*: considered S3? in Massachusetts; on the state plant Watch List.



4 Habitats of Species of Greatest Conservation Need

A: Introduction and List of SWAP Habitats

To discuss the threats and conservation actions for 569 Species of Greatest Conservation Need, we have assigned each species to one or more of 24 SWAP Habitats (Table 4-1; Figure 4-1). These SWAP Habitats do not, in general, correspond to what are usually called natural communities (Swain and Kearsley 2015), but are much more generalized. As such, they serve as convenient categories within which to discuss the SGCN. A species was assigned to a SWAP Habitat if the habitat is a major and essential component of the species' life history. For example, Marbled Salamanders breed only in vernal pools, so they were assigned to the Vernal Pool SWAP Habitat. Outside of the breeding season, however, they spend their lives in two types of upland forests, Transitional Hardwoods-White Pine Upland Forest or Central Hardwoods-White

Pine Upland Forest, and are assigned to both those SWAP Habitats as well. Occasionally, Marbled Salamanders may be found crossing short stretches of shrubland on the way to breed in vernal pools, or might use the edge or the drier parts of forested swamps, but neither shrublands nor forested swamps are major or essential parts of their life history, and therefore they are not assigned to those SWAP Habitats.

The 24 SWAP Habitats are broken into three categories: large-scale, medium-scale, and small-scale. These reflect the relative sizes in acreage of the SWAP Habitats in each, and are intended simply to guide the user of this SWAP as to the extent of each SWAP Habitat across the Massachusetts landscape.

In this 2015 update, we use almost the same list of SWAP Habitats as in the 2005 Massachusetts SWAP, except that we have subdivided Upland Forest into the three major types of forests in Massachusetts (see Table 4-1) and changed the 2005 Pitch Pine/Scrub Oak habitat to Pitch Pine-Oak Upland Forest, which better reflects the variety in this forest type on our landscape.

Table 4-1: List of Massachusetts SWAP Habitats

Large-scale Habitats
Connecticut and Merrimack Mainstems
Large and Mid-sized Rivers
Marine and Estuarine Habitats
Transition Hardwoods-White Pine Upland Forest
Northern Hardwoods-Spruce-Fir Upland Forest
Central Hardwoods-White Pine Upland Forest
Pitch Pine-Oak Upland Forest
Large Unfragmented Landscape Mosaics
Medium-scale Habitats
Small Streams
Shrub Swamps
Forested Swamps
Lakes and Ponds
Salt Marsh
Coastal Dunes, Beaches, and Small Islands
Grasslands
Young Forests and Shrublands
Riparian Forest
Small-scale Habitats
Vernal Pools
Coastal Plain Ponds
Springs, Caves, and Mines
Peatlands and Associated Habitats
Marshes and Wet Meadows
Rocky Coastlines
Rock Cliffs, Ridgetops, Talus Slopes, and Similar Habitats

For each SWAP Habitat, Section C, below, provides the following:

- A description, including a map of its distribution;
- A list of associated SGCN (note that individual SGCN may be associated with more than one SWAP Habitat);
- A list and narrative of the SGCN assigned to the SWAP Habitat;
- Generalized and specific threats to the Habitat, using the IUCN (International Union for the Conservation of Nature) threat classification scheme (Salafsky et al. 2008; see Box 4-1), as recommended by the Northeast Lexicon for SWAP updates (Crisfield and Northeast Fish and Wildlife Diversity Technical Committee 2013);
- Recommended conservation actions for the Habitat, using a modified and shortened version of the TRACS action classification system, as recommended by the Northeast Lexicon (TRACS is the abbreviation for the Wildlife Tracking and Reporting Actions for the Conservation of Species, the tracking and reporting system used by the U.S. Fish & Wildlife Service Wildlife and Sport Fish Restoration program to collect data on conservation actions funded by the program's grants).

Note that the four types of Upland Forest are discussed together, with the types broken out as needed.

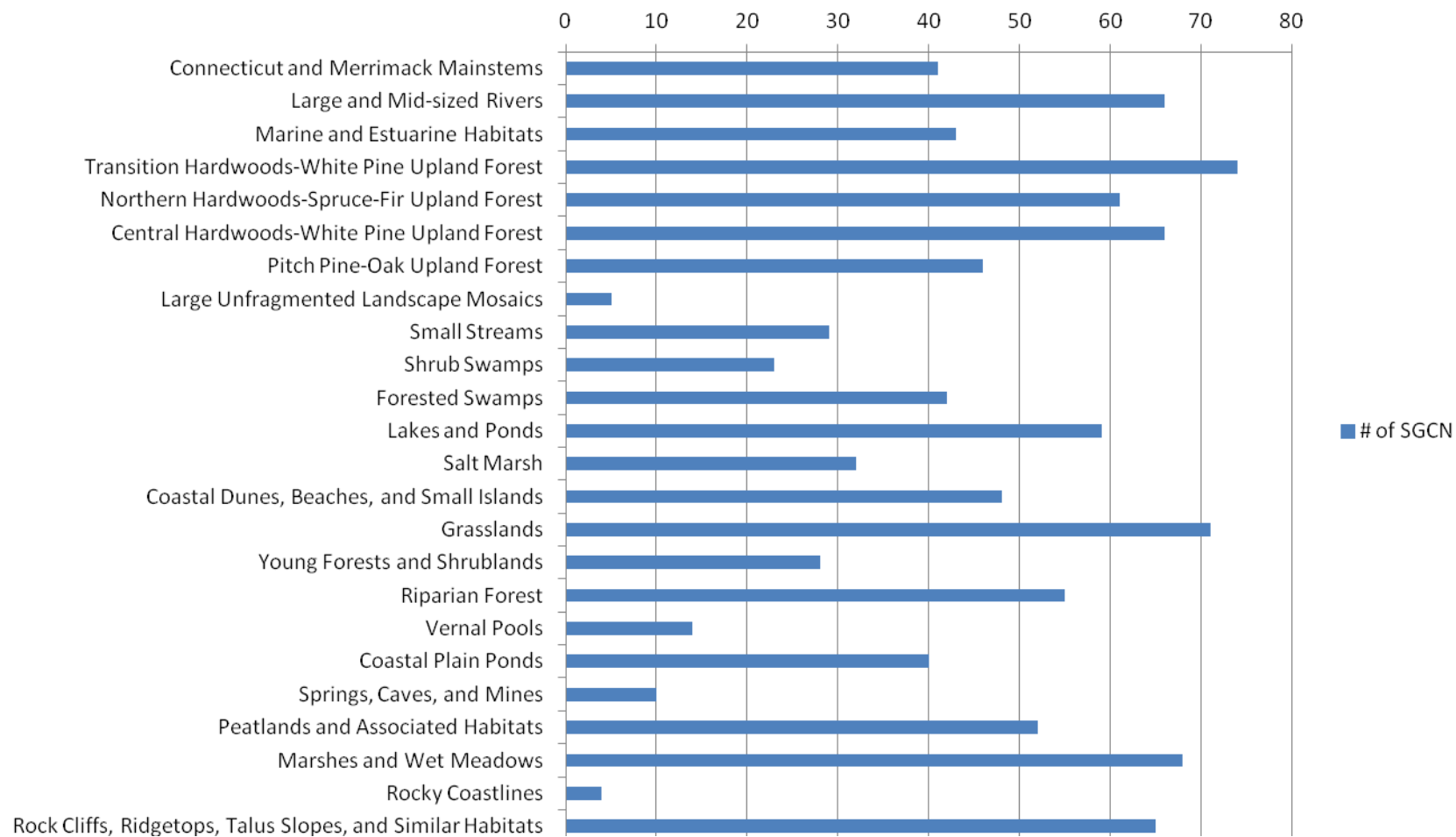


Figure 4-1: Number of SGCN assigned to each SWAP Habitat.

Box 4-1: IUCN Threat Classification Scheme

Source: <http://www.iucnredlist.org/technical-documents/classification-schemes/threats-classification-scheme>

1 Residential & commercial development

- 1.1 Housing & urban areas
- 1.2 Commercial & industrial areas
- 1.3 Tourism & recreation areas

2 Agriculture & aquaculture

- 2.1 Annual & perennial non-timber crops
 - 2.1.1 Shifting agriculture
 - 2.1.2 Small-holder farming
 - 2.1.3 Agro-industry farming
 - 2.1.4 Scale Unknown/Unrecorded
- 2.2 Wood & pulp plantations
 - 2.2.1 Small-holder plantations
 - 2.2.2 Agro-industry plantations
 - 2.2.3 Scale Unknown/Unrecorded
- 2.3 Livestock farming & ranching
 - 2.3.1 Nomadic grazing
 - 2.3.2 Small-holder grazing, ranching or farming
 - 2.3.3 Agro-industry grazing, ranching or farming
 - 2.3.4 Scale Unknown/Unrecorded
- 2.4 Marine & freshwater aquaculture
 - 2.4.1 Subsistence/artisanal aquaculture
 - 2.4.2 Industrial aquaculture
 - 2.4.3 Scale Unknown/Unrecorded

3 Energy production & mining

- 3.1 Oil & gas drilling
- 3.2 Mining & quarrying
- 3.3 Renewable energy

4 Transportation & service corridors

- 4.1 Roads & railroads
- 4.2 Utility & service lines
- 4.3 Shipping lanes
- 4.4 Flight paths

5 Biological resource use

- 5.1 Hunting & collecting terrestrial animals
 - 5.1.1 Intentional use (species being assessed is the target)
 - 5.1.2 Unintentional effects (species being assessed is not the target)
 - 5.1.3 Persecution/control
 - 5.1.4 Motivation Unknown/Unrecorded
- 5.2 Gathering terrestrial plants
 - 5.2.1 Intentional use (species being assessed is the target)
 - 5.2.2 Unintentional effects (species being assessed is not the target)
 - 5.2.3 Persecution/control
 - 5.2.4 Motivation Unknown/Unrecorded
- 5.3 Logging & wood harvesting
 - 5.3.1 Intentional use: subsistence/small scale (species being assessed is the target) [harvest]
 - 5.3.2 Intentional use: large scale (species being assessed is the target) [harvest]

Box 4-1: IUCN Threat Classification Scheme, continued

- 5.3.3 Unintentional effects: subsistence/small scale (species being assessed is not the target) [harvest]
- 5.3.4 Unintentional effects: large scale (species being assessed is not the target) [harvest]
- 5.3.5 Motivation Unknown/Unrecorded
- 5.4 Fishing & harvesting aquatic resources
 - 5.4.1 Intentional use: subsistence/small scale (species being assessed is the target) [harvest]
 - 5.4.2 Intentional use: large scale (species being assessed is the target) [harvest]
 - 5.4.3 Unintentional effects: subsistence/small scale (species being assessed is not the target) [harvest]
 - 5.4.4 Unintentional effects: large scale (species being assessed is not the target) [harvest]
 - 5.4.5 Persecution/control
 - 5.4.6 Motivation Unknown/Unrecorded

6 Human intrusions & disturbance

- 6.1 Recreational activities
- 6.2 War, civil unrest & military exercises
- 6.3 Work & other activities

7 Natural system modifications

- 7.1 Fire & fire suppression
 - 7.1.1 Increase in fire frequency/intensity
 - 7.1.2 Suppression in fire frequency/intensity
 - 7.1.3 Trend Unknown/Unrecorded
- 7.2 Dams & water management/use
 - 7.2.1 Abstraction of surface water (domestic use)
 - 7.2.2 Abstraction of surface water (commercial use)
 - 7.2.3 Abstraction of surface water (agricultural use)
 - 7.2.4 Abstraction of surface water (unknown use)
 - 7.2.5 Abstraction of ground water (domestic use)
 - 7.2.6 Abstraction of ground water (commercial use)
 - 7.2.7 Abstraction of ground water (agricultural use)
 - 7.2.8 Abstraction of ground water (unknown use)
 - 7.2.9 Small dams
 - 7.2.10 Large dams
 - 7.2.11 Dams (size unknown)

7.3 Other ecosystem modifications

8 Invasive & other problematic species, genes & diseases

- 8.1 Invasive non-native/alien species/diseases
 - 8.1.1 Unspecified species
 - 8.1.2 Named species
- 8.2 Problematic native species/diseases
 - 8.2.1 Unspecified species
 - 8.2.2 Named species
- 8.3 Introduced genetic material
- 8.4 Problematic species/diseases of unknown origin
 - 8.4.1 Unspecified species
 - 8.4.2 Named species
- 8.5 Viral/prion-induced diseases
 - 8.5.1 Unspecified "species" (disease)
 - 8.5.2 Named "species" (disease)
- 8.6 Diseases of unknown cause

Box 4-1: IUCN Threat Classification Scheme, continued

9 Pollution

- 9.1 Domestic & urban waste water
 - 9.1.1 Sewage
 - 9.1.2 Run-off
 - 9.1.3 Type Unknown/Unrecorded
- 9.2 Industrial & military effluents
 - 9.2.1 Oil spills
 - 9.2.2 Seepage from mining
 - 9.2.3 Type Unknown/Unrecorded
- 9.3 Agricultural & forestry effluents
 - 9.3.1 Nutrient loads
 - 9.3.2 Soil erosion, sedimentation
 - 9.3.3 Herbicides and pesticides
 - 9.3.4 Type Unknown/Unrecorded
- 9.4 Garbage & solid waste
- 9.5 Air-borne pollutants
 - 9.5.1 Acid rain
 - 9.5.2 Smog
 - 9.5.3 Ozone
 - 9.5.4 Type Unknown/Unrecorded
- 9.6 Excess energy
 - 9.6.1 Light pollution
 - 9.6.2 Thermal pollution
 - 9.6.3 Noise pollution
 - 9.6.4 Type Unknown/Unrecorded

10 Geological events

- 10.1 Volcanoes
- 10.2 Earthquakes/tsunamis
- 10.3 Avalanches/landslides

11 Climate change & severe weather

- 11.1 Habitat shifting & alteration
- 11.2 Droughts
- 11.3 Temperature extremes
- 11.4 Storms & flooding
- 11.5 Other impacts

12 Other options

- 12.1 Other threat

B: Comparison to Regional Habitat Classification Systems

Table 4-2, below, provides a crosswalk between the Northeastern Regional Habitat Macrogroups (Gawler 2008) and the Massachusetts SWAP Habitats. These regional terrestrial habitats are based on the Northeastern Terrestrial Wildlife Habitat Classification, a classification scheme developed by The Nature

Conservancy at the direction of the Northeast Fish and Wildlife Diversity Technical Committee, to facilitate comparisons among SWAP habitat types used by the northeastern states.

Table 4-2: Massachusetts and Regional Terrestrial Habitats Comparison

Massachusetts SWAP Habitat	Northeast Terrestrial Regional Habitat Macrogroups
Large-scale Habitats	
Connecticut and Merrimack Mainstems	NA
Large and Mid-sized Rivers	NA
Marine and Estuarine Habitats	NA
Upland Forest (all four subtypes)	Central Oak-Pine Northern Hardwood & Conifer Boreal Upland Forest
Large Unfragmented Landscape Mosaics	NA
Medium-scale Habitats	
Small Streams	NA
Shrub Swamps	Wet Meadow/Shrub Marsh
Forested Swamps	Central Hardwood Swamp Northern Swamp
Lakes & Ponds	NA
Salt Marsh	Salt Marsh
Coastal Dunes, Beaches, and Small Islands	Intertidal Shore
Grasslands	Ruderal Shrubland & Grassland Coastal Grassland & Shrubland
Young Forests and Shrublands	Ruderal Shrubland & Grassland Coastal Grassland & Shrubland
Riparian Forest	Northeastern Floodplain Forest
Small-scale Habitats	
Vernal Pools	NA
Coastal Plain Ponds	NA
Springs, Caves and Mines	NA
Peatlands and Associated Habitats	Coastal Plain Swamp Northern Peatland
Marshes and Wet Meadows	Wet Meadow/Shrub Marsh Modified/Managed Marsh
Rocky Coastlines	Rocky Coast
Rock Cliffs, Ridgetops, Talus Slopes, and Similar Habitats	Outcrop & Summit Scrub Cliff & Talus

The aquatic habitats in Table 4-3 are crosswalked to the Northeast Aquatic Habitat Classification System (Olivero and Anderson 2008) to the extent possible. Note this classification scheme is being revised to describe lakes and ponds better; this revision is not incorporated below.

Table 4-3: Massachusetts and Regional Aquatic Habitats Comparison

Massachusetts SWAP Habitat	Northeast Aquatic Habitats
Large-scale Habitats	
Connecticut and Merrimack Mainstems	Large/Great River
Large and Mid-sized Rivers	Medium River
Marine and Estuarine Habitats	NA
Upland Forest – all subtypes	NA
Large Unfragmented Landscape Mosaics	NA
Medium-scale Habitats	
Small Streams	Headwater/Creek Small River
Shrub Swamps	NA
Forested Swamps	NA
Lakes and Ponds	NA
Salt Marsh	NA
Coastal Dunes, Beaches, and Small Islands	NA
Grasslands	NA
Young Forests and Shrublands	NA
Riparian Forest	NA
Small-scale Habitats	
Vernal Pools	NA
Coastal Plain Ponds	NA
Springs, Caves, and Mines	NA
Peatlands and Associated Habitats	NA
Marshes and Wet Meadows	NA
Rocky Coastlines	NA
Rock Cliffs, Ridgetops, Talus Slopes, & Similar Habitats	NA



C: Massachusetts SWAP Habitats



Connecticut and Merrimack Mainstems

Habitat Description

The mainstems of the Connecticut and Merrimack rivers (Figure 4-2) are orders of magnitude larger, in several ways, than other rivers in Massachusetts and, thus, merit their own SWAP Habitat. One such indicator is the fact that they are the only rivers in the Commonwealth known to support the federally Endangered Shortnose Sturgeon.

The 410-mile-long Connecticut River is New England's longest river. Its headwaters are Fourth Connecticut Lake at the Canadian border, and it empties into Long Island Sound at Old Saybrook, Connecticut. The entire watershed encompasses an area of over 11,000 square miles (more than twice the area of Massachusetts), includes parts of four states (Connecticut, Massachusetts, New Hampshire, and Vermont), and is home to 2.3 million people. The river drops 2,400 feet from its source to the sea, and has a daily average flow of nearly 16,000 cubic feet per second (cfs). The flow has ranged as high as 282,000 cfs and as low as 971 cfs. The lower 60 miles of the River are tidal, with the boundary between salt water and fresh water about 17 miles inland from its mouth under normal conditions. Its waters represent 70% of the freshwater inflow to Long Island Sound. The Connecticut River has 38 major

tributaries, 26 of which drain 100 square miles or more. All told, there are over 20,000 miles of streams in the watershed. Within Massachusetts, there are 65 miles of mainstem river habitat. About one-third of that length is impounded behind two major hydroelectric dams, one at Holyoke and one at Turners Falls.

The Merrimack River watershed, the fourth largest in New England, covers 5,010 square miles in New Hampshire and Massachusetts. The river extends 180 miles from Profile Lake in the White Mountains of New Hampshire, where it begins as the Pemigewasset River, to Newburyport, Massachusetts, where it empties into the Atlantic Ocean, including 50 miles of mainstem in Massachusetts. The final 22 miles of the river, downstream of Haverhill, Massachusetts, are tidally influenced. The entire watershed includes all or parts of approximately 200 communities with a total population of 2 million people. About one-quarter, or 1,200 square miles, of the watershed is in Massachusetts, including all or part of 24 Massachusetts municipalities. The average discharge measured by the USGS gauge on the Merrimack River at Lowell is 7,562 cfs, with an extreme high of 173,000 cfs in 1936 and an extreme low of 199 cfs in 1923. The river is regulated by two large

hydroelectric dams in Massachusetts, the Pawtucket Dam in Lowell and the Essex Dam in Lawrence.

These mainstem river habitats are characterized by wide, low-gradient streambeds meandering through broad river valleys with extensive flood plains. Rapid or

riffle habitat is extremely rare and, on the Connecticut and Merrimack in Massachusetts, has been dammed for power generation. Channel formation occurs during periods of extreme flow (often described by the period of occurrence, e.g., 100-year or 500-year floods).

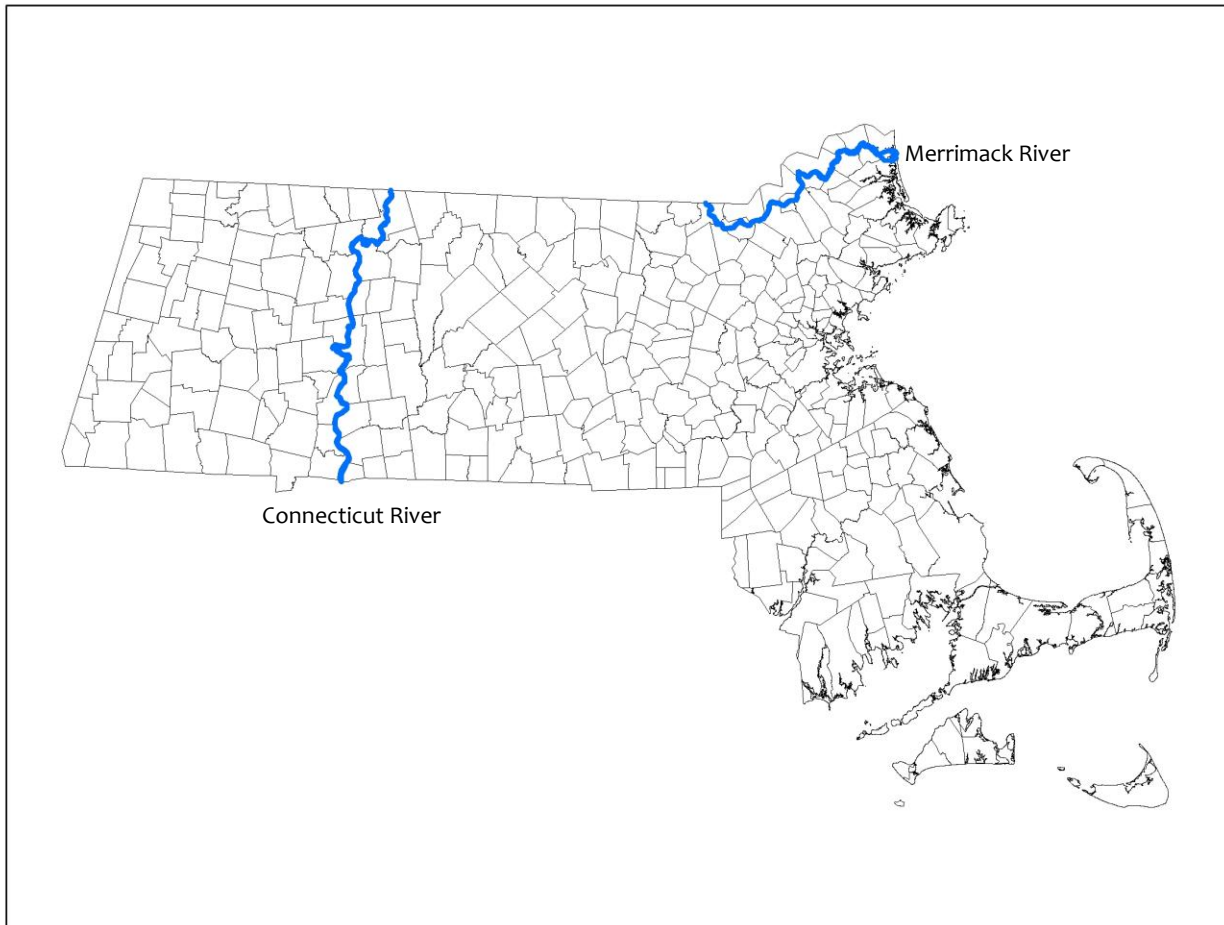


Figure 4-2: Connecticut and Merrimack River Mainstems in Massachusetts.

Species of Greatest Conservation Need in the Connecticut and Merrimack Mainstems

Forty-one SGCN are assigned to the Connecticut and Merrimack Mainstems habitat (Table 4.4).

Although classified as an anadromous fish, the Shortnose Sturgeon is almost never found in the open ocean. Instead, individuals spend their lives in the river mainstems undergoing migrations between discrete spawning, rearing, and feeding areas, including the estuary. Spawning occurs in the spring in rapidly moving sections of the river mainstems, now found only below the dams of these two major rivers. Atlantic Sturgeon are anadromous, entering large freshwater river systems to spawn during the spring. While there are no spawning populations of the Atlantic Sturgeon in Massachusetts, juvenile Atlantic Sturgeon can occasionally be found in the estuaries and lower portions of the major rivers during the summer months.

The Connecticut and Merrimack rivers each support river herring (Alewife and Blueback Herring) populations. The mainstem portions of these rivers are critical habitat for these species. River herring spawn in mainstem rivers and tributaries from April to mid-July when water temperatures range from 51° (Alewife) or 57° (Blueback Herring) to 81° F. Upstream distribution of adults is a function of habitat suitability and hydrologic conditions permitting access to these sites. Immediately after spawning, surviving adult river herring migrate rapidly downstream to return to the sea. Alewives are still-water spawners and focus their reproductive efforts in the tidal portions of the rivers. In addition to the mainstem, alewives also use spawning habitat in backwaters and impoundments. Spawning can occur over a range of substrates, such as gravel, sand, detritus, and submerged vegetation. Blueback Herring spawning sites include swift flowing sections of freshwater rivers, channel sections of fresh and brackish tidal rivers, and Atlantic coastal ponds over gravel and clean sand substrates. Blueback Herring in the Connecticut River basin migrate farther upstream in the mainstem (to Bellows Falls, Vermont) than do Alewives. Juvenile river herring occur in non-tidal and tidal freshwater and semi-brackish areas (mainstems and major tributaries) during spring and early summer, moving upstream during periods of decreased flows and encroachment of saline waters. Juveniles begin

migrating from their nursery areas to the sea in the fall, cued by heavy rainfalls, high waters, or sharp declines in water temperatures.

The Connecticut and Merrimack rivers each support large, healthy American Shad populations. The mainstem portions of these rivers are critical habitat for this species. American Shad are anadromous, migrating from the ocean to freshwater specifically to reproduce. Adult shad enter rivers in the spring, mid-April through June, in the Connecticut and Merrimack. Spawning occurs in the river mainstems and their larger tributaries in the early summer. Spawning usually occurs over gently sloping areas with fine gravel or sandy bottoms. After spawning, adult shad return to the sea. Fertilized eggs are carried by river currents and hatch within a few days. Larvae drift with the current until they mature into juveniles that remain in nursery areas (mainstem rivers and their larger tributaries), feeding on zooplankton and terrestrial insects. By late fall, most juvenile shad migrate to near-shore coastal wintering areas. Some juvenile shad will remain in river mainstems and estuaries up to a year before entering the ocean.

The American Eel is a catadromous species, which spends most of its life in rivers, lakes, and estuaries, but migrates to the ocean to spawn. Populations of American Eel occur in both the Connecticut and Merrimack rivers. The mainstem portions of these rivers are important migratory routes, but also serve as the primary rearing habitat for some portion of the population. Some eels remain in the estuaries, but others migrate varying distances upstream, often for several hundred kilometers. American Eels will remain in the brackish and fresh waters of these rivers for the majority of their lives, at least 5 and possibly as many as 20 years. Mature eels migrate back to the waters of the Sargasso Sea to spawn. The migration occurs throughout autumn nights, with adults descending streams and rivers to the estuaries for January spawning in the warm Caribbean waters.

In Massachusetts, Eastern Silvery Minnows are found currently only in the Connecticut River above the Holyoke Dam. Once more common in this river, the population has apparently declined over the past

few decades, possibly because of changes in river flows due to dams. Similarly, the Burbot in Massachusetts is currently found only in the Connecticut River and one small tributary to the Connecticut. Very few Burbot have even been found in the Massachusetts stretch of the Connecticut and it is unclear what the status of this population is in Massachusetts.

Both the Connecticut and Merrimack rivers support Sea Lamprey populations. The tributaries of these rivers are critical habitat for this species. Sea Lampreys are anadromous, migrating from the ocean to freshwater specifically to reproduce. Adult lampreys are parasitic, attaching themselves to a variety of oceanic fish species and feeding on their blood and body fluids. After two years at sea, lampreys enter rivers in the spring, mid-April through June in the Connecticut and Merrimack rivers. Spawning occurs in the tributaries in the early summer. Lampreys build shallow nests in the gravel bottom, deposit their eggs, and then die. Fertilized eggs hatch in about two weeks and the young (known as ammocoetes) drift with the current until they find suitable soft substrates, where they burrow into the stream bottom and live as filter feeders for 4 to 5 years. Eventually, ammocoetes transform into young adults that migrate to the ocean.

About twenty pairs of Bald Eagle nest along the Connecticut and Merrimack rivers. The first pair of nesting Bald Eagles along the Merrimack in recent years only took up residence in 2004. Both the Connecticut and Merrimack are used for summer feeding, migration, and over-wintering by all age classes of Bald Eagle.

Seven species of rare freshwater mussel are found in the mainstem of the Connecticut River. In Massachusetts, the Yellow Lampmussel is found only in the Connecticut River, and its distribution and abundance throughout the river may be affected by the presence and operation of the two large hydropower dams. The federally Endangered Dwarf Wedgemussel and state Endangered Brook Floater are historically known from the Connecticut River, but are currently presumed extirpated. The Creeper is also only known from historic or shell-only records in the Connecticut River. With the exception of a single individual in Hadley, the distribution of

Tidewater Mucket appears to be limited to below the Holyoke Dam. Eastern Pondmussel can be locally abundant in the Connecticut River mainstem, particularly within the impoundment of the Holyoke Dam. Triangle Floater has been found in several locations throughout the length of the river in Massachusetts; however, it is typically found in low abundances, and below the Holyoke Dam it is known only from historic records. Alewife Floater and Eastern Lampmussel may also be locally abundant throughout the river in suitable habitats. Note that all but Yellow Lampmussel are also found in other waterbodies in Massachusetts, besides the Connecticut and Merrimack rivers.

Records of rare mussels in the Merrimack River mainstem are either historic (circa 1866), or shell-only records. The mainstem of the Merrimack once supported Yellow Lampmussel, Triangle Floater, Eastern Pondmussel, and Creeper populations, but these species were last observed in the river in the late 1800s. Currently, the only other known rare mussel records are from shells of Alewife Floater found in Methuen and Haverhill, below the farthest downstream dam in Lawrence. Though never reported from Massachusetts in the Merrimack, the Eastern Lampmussel is known historically from the mainstem of the Merrimack River upstream of Bedford, New Hampshire, and may be present in the Massachusetts portion of the river as well. The mussel fauna of the Merrimack River in Massachusetts needs further survey and attention to assess conservation priorities in this river.

Similarly, the Connecticut River was thought to support many more rare dragonfly species than the Merrimack River, but the Cobra Clubtail, Umber Shadowdragon, and Riverine Clubtail were discovered on the Merrimack during surveys in 2004, illustrating the need for more surveys for rare riverine odonates on these two rivers.

The Connecticut River supports the only populations of the Cobblestone and Puritan Tiger Beetles in Massachusetts. It is quite unlikely that these species could be found on the Merrimack in Massachusetts. Both beetles use bars of sorted substrate (cobbles and sand, respectively) along the river's edge, and are highly susceptible to alterations in river flows, as well as human use of river banks. Both species, unfortunately, have experienced severe declines in

recent years, probably because of prolonged summertime flood events associated with power generation at the Turners Falls dam.

One of the most important aspects of the habitat for plants on the Connecticut River is the highly variable flow regime. Several of the plants of conservation concern occur within the Connecticut because of the variation in flows. These include Mountain Alder, Tradescant's Aster, Sandbar Cherry, and Sandbar Willow. For these species, the scoured stone forming the channel and banks offers critical substrate, as do the cobble and sand point bar islands.

Although the Merrimack also has a variable flow regime, the dams have mitigated the flow regimes so that very few of the rare plants occur upstream of the dams. The rare plant species associated with the Merrimack are mostly associated with the tidal section of this river. This includes Eaton's Beggar-ticks and Estuary Arrow-head. Eaton's Beggar-ticks is a globally rare, slender, annual herb of the Merrimack. It is found growing on a narrow band of tidal muck along the river shore. The Estuary Arrowhead is restricted to sandy shores and mudflats of freshwater and brackish tidal rivers and marshes. The plants thrive with submergence under high-tide conditions and exposure during low tides.

Silverling, a low-growing perennial in the Carnation family (Caryophyllaceae) that forms broad tufts, is also found on the Merrimack River. In other states, Silverling grows in open areas in the crevices of granitic rock slopes and ledges and on gravelly soils

that are poor in organic matter, usually at mid- to upper elevations in mountains. The sole Massachusetts site, a granite riverine island, is unique. Here, Silverling grows in the crevices and crags of granite ledges situated above the high-tide mark. It appears likely that this colony was established by seeds that floated down the Merrimack River.

In New England, Wright's Spike-sedge is known only from three rivers, the Connecticut, Merrimack, and Androscoggin. In Massachusetts, it is known only in the Connecticut, although populations of this species are known historically from the Merrimack River in New Hampshire, so there is potential that the species could be located on the Merrimack River within Massachusetts. The species prefers wet sand in non-tidal situations. Both of its Massachusetts populations occur in reaches of the river where there is less influence of the hydro-electric generating facilities, and in habitats that have more natural, run-of-the-river flows.

Tiny Cow-lily is one species that occurs in the backwaters associated with the Connecticut River mainstem, as well as in an oxbow of the Housatonic River. Like other members of the water-lily family, its leaves float on the surface of slow-moving or still waters. Although it was known historically from lakes and ponds in Massachusetts, only the riverine populations have been observed recently.

Table 4-4: Species of Greatest Conservation Need in the Connecticut and Merrimack Mainstems

Taxon Grouping	Scientific Name	Common Name
Fishes	<i>Acipenser brevirostrum</i>	Shortnose Sturgeon
	<i>Acipenser oxyrinchus</i>	Atlantic Sturgeon
	<i>Alosa aestivalis</i>	Blueback Herring
	<i>Alosa pseudoharengus</i>	Alewife
	<i>Alosa sapidissima</i>	American Shad
	<i>Anguilla rostrata</i>	American Eel
	<i>Catostomus commersoni</i>	White Sucker
	<i>Hybognathus regius</i>	Eastern Silvery Minnow
	<i>Lota lota</i>	Burbot
	<i>Luxilus cornutus</i>	Common Shiner
	<i>Petromyzon marinus</i>	Sea Lamprey
	<i>Salmo salar</i>	Atlantic Salmon
	<i>Semotilus corporalis</i>	Fallfish
Birds	<i>Haliaeetus leucocephalus</i>	Bald Eagle
	<i>Riparia riparia</i>	Bank Swallow
Mussels	<i>Alasmidonta undulata</i>	Triangle Floater
	<i>Anodonta implicata</i>	Alewife Floater
	<i>Lampsilis cariosa</i>	Yellow Lampmussel
	<i>Lampsilis radiata</i>	Eastern Lampmussel
	<i>Leptodea ochracea</i>	Tidewater Mucket
	<i>Ligumia nasuta</i>	Eastern Pondmussel
	<i>Strophitus undulatus</i>	Creeper
Odonates	<i>Gomphus fraternus</i>	Midland Clubtail
	<i>Gomphus quadricolor</i>	Rapids Clubtail
	<i>Gomphus vastus</i>	Cobra Clubtail
	<i>Gomphus ventricosus</i>	Skillet Clubtail
	<i>Neurocordulia obsoleta</i>	Umber Shadowdragon
	<i>Neurocordulia yamaskanensis</i>	Stygian Shadowdragon
	<i>Stylurus amnicola</i>	Riverine Clubtail
Beetles	<i>Cicindela marginipennis</i>	Cobblestone Tiger Beetle
	<i>Cicindela puritana</i>	Puritan Tiger Beetle
Plants	<i>Alnus viridis</i> ssp. <i>crispa</i>	Mountain Alder
	<i>Bidens eatonii</i>	Eaton's Beggar-ticks
	<i>Eleocharis diandra</i>	Wright's Spike-sedge
	<i>Hypericum ascyron</i>	Great St. John's-wort
	<i>Nuphar microphylla</i>	Tiny Cow-lily
	<i>Paronychia argyrocoma</i>	Silverling
	<i>Prunus pumila</i> var. <i>depressa</i>	Sandbar Cherry
	<i>Sagittaria montevidensis</i> ssp. <i>spongiosa</i>	Estuary Arrowhead
	<i>Salix exigua</i> ssp. <i>interior</i>	Sandbar Willow
	<i>Symphyotrichum tradescantii</i>	Tradescant's Aster

Threats to Connecticut and Merrimack Mainstem

IUCN Threat 1: Residential and Commercial Development

Habitat Loss and Fragmentation: Impoundment, filling of wetlands bordering the rivers, and urbanization of the river corridor lead to habitat loss and fragmentation. Disconnection of the rivers from their floodplains by channelization has lead to dramatic changes in habitat. Structures such as bridges and dams that eliminate tidal influence will likely have detrimental effects to Eaton's Beggar-ticks and Estuary Arrowhead by changing water salinities and nutrient cycling. In many places in the northeast, shoreline development, including docks and boat ramps, has impacted areas suitable for this rarity. In addition, an increase in sedimentation in these areas may also affect these species. Sedimentation may result from filling wetlands, and from anthropogenic activities such as construction and recreational boating that dislodge bottom and shoreline sediments into the water column, causing local erosion and sedimentation in quieter waters.

Both rivers also have cities constructed on their banks that now contain the channels and prevent natural channel meanders and floodplain formation. These highly maintained river banks offer little natural habitat for species that might potentially use lower gradient banks or newly formed channels. An additional threat to the rivers is the expansion (upstream or downstream) of these types of constrictions to their channels. As rivers flow through cities, there is often less shade from vegetation cooling the water and higher run-off from sun-heated impervious surfaces, which warms the water within the channels. The warmer river water is less hospitable to the aquatic life.

IUCN Threat 2: Agriculture and Aquaculture

Agricultural impacts on both rivers are likely related to non-point source pollution of nutrients, pesticides, and sediment, and will be addressed further under IUCN Threat 9: Pollution. Additional impacts may be caused through surface and groundwater withdrawal for agricultural purposes. These activities are regulated by the Massachusetts Department of Environmental Protection under the Wetlands Protection Act and the Water Management Act.

Tiny Cow-lily grows in Connecticut River backwaters that are surrounded by agricultural land. Depending on

individual farmer's agriculture practices, changes including increases in fertilizer or a reduction of a buffer between the edge of the field and the backwater areas might result in inhospitable habitat for the species by creating an overgrowth of other aquatic plants or increasing invasive species.

Aquaculture is not a major threat to these mainstems.

IUCN Threat 3: Energy Production and Mining

Hydropower development can restrict or delay fish migration, increase predation, and subject fish to direct damage and stress. Dams block upstream migrations, which can cut off adult fish from their historical spawning grounds and severely curtail reproduction. Conversely, downstream-migrating fish may be entrained into the turbines and suffer injury or mortality.

Above both the Turners Falls dam and the Holyoke dam, the Connecticut River flow is controlled by the dam operators. Upstream of the Turners Falls dam, water levels can vary by as much as 10 feet on a daily basis, depending on energy demands and release of water from the Northfield Mountain pumped storage facility. This dramatic daily change in water levels during the summer months has a negative impact on rare dragonfly larvae eclosing on the river banks, which cannot move to higher ground as the water levels rise once they have started the emergence process. The wakes from recreational boating only magnify this effect of rising water level; washing away numerous dragonfly larvae during the process of emergence (see Threat 6, below).

On the Connecticut River, Atlantic Salmon once were native throughout the system, spawning in many tributaries in Connecticut, Massachusetts, Vermont, and New Hampshire. American Shad and Blueback Herring ranged upstream to Bellows Falls, Vermont (rkm 280). But the construction of the Holyoke Dam (rkm 139) and the Turners Falls Dam (rkm 198) in the late 18th century with inadequate fish passage severely depressed the Shad and Herring populations and led to the extirpation of the Atlantic Salmon. Anadromous fish restoration efforts still suffer from a lack of effective fish passage at the Turners Falls Dam, where the goal of passing 50% of the fish that pass Holyoke is

never met; the facility struggles to pass 10%, and 3% is the norm.

Similarly, the construction of the Essex Dam in Lawrence and the Pawtucket Dam in Lowell in the early 19th century led to severely depressed populations of American Shad and River Herring and the extirpation of the Atlantic Salmon population in the Merrimack River as well. As for the Connecticut River, ineffective fish passage at the second dam (Pawtucket) continues to hinder anadromous fish restoration efforts.

During daily peaks of energy demand, the large upstream hydropower projects on the Connecticut River increase generation, creating artificial flow fluctuations, called hydropeaking. This alters the natural flow regime of rivers and has a negative effect on ecosystems and biodiversity (Young et al. 2011). These unnaturally rapid changes in flow fundamentally change the physical habitat of the river. Water depth, water velocity, and wetted area all change at every point in the river and can change the habitat from suitable to unsuitable (or vice versa) in a matter of minutes. This is particularly detrimental to organisms or life-history stages with limited mobility like benthic microorganisms and fish eggs or fry. As these projects come up for federal relicensing resource managers are calling for operations that minimize daily peaking operations and more closely follow the natural annual hydrograph.

Changes to the flow regime on the Connecticut River, where there is a large concentration of rare plant species below the Turners Falls dam, might dramatically impact the health of these populations. The occasional mid-summer flood caused by a hurricane is unlikely to have long-lasting impacts. However, irregular flood events during the growing season when the species are in bloom or early fruit may damage the populations of Tradescant's Aster, Mountain Alder, Sandbar Willow, and Sandbar Cherry. The flow regimes downstream of the Turners Falls dam have become more variable due to changes in the hydroelectric power generation upstream, both in Massachusetts and further upstream in Vermont and New Hampshire.

The use of river water for noncontact cooling of energy production facilities can lead to significant increases in water temperature as well as direct mortality of fish and fish larva that are entrained. The major source of

heat to the Connecticut River, the Vermont Yankee nuclear power plant, located in Vernon, Vermont, shut down in January, 2015, and another major contributor, the coal-fired Mt. Tom generation facility in Holyoke, is scheduled for shutdown as well.

IUCN Threat 4: Transportation and Service Corridors

Many terrestrial and aquatic invasive plant species travel along the transportation and service corridors. Aquatic invasives come in on boats via these corridors. Where such primary corridors cross the Connecticut and Merrimack rivers, there is the potential for introducing new invasive species to these waterways. Plants that might be particularly susceptible include Tiny Cow-lily and Wright's Spike-sedge, both of which may be crowded or shaded by such invasive species.

IUCN Threat 5: Biological Resource Use

New regulations (January, 2015) now prohibit the harvest of any fish from the inland waters of the Commonwealth for commercial use, so there is very little threat to fish from biological resource use.

However, native invertebrates are not protected by hunting and fishing statutes in Massachusetts, and therefore the collection of invertebrates is not regulated if they do not fall under MESA protection. The extent of commercial collection of freshwater mussels and odonates in Massachusetts is not currently known, but does occur. State Wildlife Action Plan species, or MESA-listed species, are unlikely to be collected, and commercial collection is likely to impact mostly common species.

IUCN Threat 6: Human Intrusions and Disturbance

Recreational use of these rivers, whether by boat or on foot, can degrade habitat and sometimes cause outright destruction of these SGCN. Boat wakes on the Connecticut River can sometimes wash over large percentages of fragile emerging dragonflies and damselflies, causing damage or mortality. Picnickers, hikers, and other recreational users can trample the burrows of tiger beetles, causing the larvae to waste energy rebuilding their burrows more frequently than normal. Rare spike-sedges often occur in areas of low-gradient shores, which are preferred access points for recreational users. Nesting Bald Eagles can be disturbed and caused to abandon their nests by close human approach, even if inadvertent.

IUCN Threat 7: Natural System Modifications

Hydroelectric Dams: A recent compilation by the U.S. Army Corps of Engineers lists approximately 35,000 dams in the United States alone that are 25 feet high and impound an area of at least 15 acre-feet (USACE 2009). Dams convert river sections from lotic to lentic systems; inundate terrestrial landscapes; modify the export of water, sediment, and nutrients to downstream systems; alter fluvial thermal regimes; disconnect river segments from their floodplains, riparian zones, and adjacent wetlands; and change the overall physical, chemical, and biological structure and function of river systems. The Connecticut and Merrimack are some of the most developed rivers in the Northeast. The Massachusetts sections of each of these rivers contain two major hydroelectric dams, including the first dam upstream from the sea on each system. These large dams with operating hydroelectric facilities create unique threats to fish and wildlife populations:

- Impoundment: About one-third of the mainstem Connecticut River and most of the freshwater habitat of the Merrimack River in Massachusetts are impounded. The habitat found in these impoundments is far different from that in free-flowing rivers. In the impoundment a flowing river is transformed into a non-flowing pond and the species of fish, microorganisms, and aquatic plants found there are different (Baxter 1977). This created habitat is then often colonized by exotic and invasive species. Wright's Spike-sedge is only known from sections of the Connecticut River that are minimally impacted by the changed flow regime resulting from hydroelectric dams. The two known populations occur in reaches that are near the upper extent of impact from dam impoundments. Additional populations may have been present prior to the construction of such dams. Although it is impossible to say that these species no longer occur there due to the construction of the dams, a number of other rare plants were known from the Merrimack River historically, but can no longer be found.
- Bypass: Large hydroelectric projects were built at the sites of natural features conducive to water power, e.g., at natural falls. On the Connecticut River, the Hadley Falls and the Turners Falls are now the sites of major dams that divert much of the river flow away from the rapids habitat below. In fact, the former rapids below both the Turners

Falls dam on the Connecticut and the Pawtucket dam on the Merrimack are dry for much of the summer. Because of the dams, the original rapids habitats of these very large rivers are now gone or radically altered, to the point that this kind of riverine habitat is essentially missing from Massachusetts. The water from the Turners Falls dam is returned after it has flowed through the Cabot Station hydro-electric stations downstream.

- Population fragmentation: Dams form barriers to migration, which can dramatically reduce the habitat available to anadromous fish and may fragment resident fish populations. This reduction in fish migration also affects freshwater mussels, whose larvae are parasitic on fish. Mussels can disperse over long distances only by means of their fish hosts.
- Flow alteration: The Turners Falls Hydroelectric Project on the Connecticut River is a “peaking” project. It stores water over a period of several hours, and then releases it as needed for power generation. The amount and timing of the releases vary from day to day and hour to hour. Sometimes, these releases dramatically change the river flow. These daily changes in flow below the dam and reservoir level above the dam disrupt fish and wildlife habitat and lead to large-scale riverbank erosion. Water level rises can occur quickly and have a dramatic and devastating impact on eclosing rare dragonflies, which have their highest population levels in the relatively undeveloped section of the Connecticut River upstream of the Turners Falls dam. The change in water levels is also a primary suspect in the erosion of riverbanks, both upstream of the dam, where the water levels can change up to 10 feet per day, and downstream, where water can be released or held by the dam at the whim of the operators within a range of parameters.

IUCN Threat 8: Invasive and Other Problematic Species and Genes

Invasive Species: A number of invasive species have taken hold in these watersheds and threaten native species. These include: Common Reed (*Phragmites australis*), Purple Loosestrife (*Lythrum salicaria*), Eurasian Milfoil (*Myriophyllum spicatum*), European Alder (*Alnus glutinosa*), and Water Chestnut (*Trapa natans*), as well as Mute Swans (*Cygnus olor*), Asiatic Clams (*Corbicula fluminea*), and Woolly Adelgid (*Adelges tsugae*). Fortunately, neither the Connecticut

nor the Merrimack has yet been invaded by Zebra Mussels. The threat of these mussels is very real, however, as they have taken hold and become a major scourge in nearby waters, e.g., the Hudson River and Lake Champlain, where they have displaced local populations of native bivalves and fishes (Strayer et al. 2014 a, b).

The invasive exotic species Eurasian Water-milfoil, Curly-leaved Pondweed (*Potamogeton crispus*), Fanwort (*Cabomba caroliniana*), and Water-chestnut have been reported from the same sites as the remaining populations of Tiny Cow-lily, and may be competing with it for resources. Unfortunately, the use of broad-spectrum herbicides to control aquatic weeds could also threaten this rare species.

Within the estuary habitats where Eaton's Beggar-ticks and Estuary Arrowhead grow, invasive plants such as Purple Loosestrife and Common Reed threaten rare species by growing at densities capable of excluding other plants.

IUCN Threat 9: Pollution

Water Quality Threats: Threats include specific locations of problems such as toxins in the rivers (e.g., PCBs), combined sewer overflows (CSOs), bio-accumulation of contaminants, and non-point source pollution, such as agricultural runoff. One example was the presence of coal tar in the sediment of the Connecticut River. The former Gas Works in Holyoke manufactured combustible gas from coal and oil for residential, commercial, and industrial heating and lighting from 1852 to 1951. The former Gas Works once occupied a 2-acre peninsula on the Connecticut River, 1500 feet downstream of the Holyoke Dam. Historical operations resulted in large releases of tar and oil to soil, groundwater, sediment, and surface water.

Between 2002 and 2006, 11,714 cubic yards of tar and tarry sediment were removed. The removal was accomplished using mechanical excavation in dry (dewatered) areas and in wet excavations where dewatering was impractical or not feasible. The work was performed during summer and fall months to avoid critical fish life cycles, migratory periods, and dangerous high flow conditions. Mussel and fish relocation were conducted to reduce exposures in work areas. The NHESP provided oversight to a mussel removal and relocation program that resulted in the relocation of 26,000 mussels between 2002 and 2005.

Additional studies of the river contamination are ongoing as overseen by the Massachusetts DEP.

The tar deposits exist in an area known to provide spawning habitat for the federally endangered Shortnose Sturgeon. Two state-listed mussel species, Tidewater Mucket and Yellow Lampmussel, as well as numerous finfish and common mussel species, inhabit the same stretch of river as the tar deposits.

There is a similar site on the Connecticut River in Springfield, where studies are underway to determine if a cap-in-place strategy rather than removal will eliminate the threat of contamination. This site could expose sturgeon (although it is not a spawning area) and mussels (but not state-listed species), as well as other fish, to these poisonous chemicals.

Combined Sewer Overflows (CSOs) in Massachusetts regularly cause temporary Class C water quality conditions in urban areas after storm events, an issue the Combined Sewer Overflow Control Policy (Notice, USEPA, Federal Register, April 19, 1994, at 59 Fed. Reg. 18688) is designed to address. The first milestone under the CSO Policy was the January 1, 1997, deadline for implementing minimum technology-based controls, the [nine minimum controls](#), which are measures that can reduce the prevalence and impacts of CSOs and that are not expected to require significant engineering studies or major construction:

1. Proper operation and regular maintenance programs for the sewer system and the CSOs;
2. Maximum use of the collection system for storage;
3. Review and modification of pretreatment requirements to ensure that CSO impacts are minimized;
4. Maximization of flow to the publicly owned treatment works for treatment;
5. Prohibition of CSOs during dry weather;
6. Control of solid and floatable materials in CSOs;
7. Pollution prevention;
8. Public notification to ensure that the public receives adequate notification of CSO occurrences and CSO impacts;
9. Monitoring to effectively characterize CSO impacts and the efficacy of CSO controls.

Communities with combined sewer systems are also expected to develop [long-term CSO control plans](#) that will ultimately provide for full compliance with the

Clean Water Act, including attainment of water quality standards.

Massachusetts still has CSO issues in major metropolitan areas along both the Merrimack (in Haverhill, Lawrence, and Lowell) and Connecticut (in Agawam, Chicopee, Ludlow, Holyoke, Montague, South Hadley, Springfield, and West Springfield) rivers. These CSO communities in Massachusetts are now in various stages of developing and implementing their long-term control plans, including characterizing their combined sewer systems; monitoring the impacts of CSOs on waterways; and discussing water quality and CSO control goals with permitting authorities, water quality standards authorities, and rate payers.

Air Pollution: Acid precipitation and atmospheric deposition of mercury and other contaminants continue to be a problem throughout the Northeast, despite recent clean-up efforts. While some sources are local, most sources of air pollution affecting our rivers are outside the region. For example, the Upper Merrimack watershed is highly impacted by acid precipitation. The soils have no buffering capacity left and the mobilization of aluminum during the spring snow melt has been hypothesized as a major deterrent to Atlantic Salmon in the system (Monette 2007; Monette et al. 2008).

IUCN Threat 10: Geological Events

These threats (volcanoes, earthquakes/tsunamis, avalanches/landslides) are relatively minor contributors to changes to the Connecticut and Merrimack mainstems over short time periods (up to a century). Occasionally, landslides of the river banks will occur, either because of natural meandering of the river course or because large and rapid releases from upstream dams accelerate such erosion events.

IUCN Threat 11: Climate Change and Severe Weather

Many of the rare plant species occurring on the Connecticut and Merrimack mainstems could be negatively impacted by both climate change and related severe weather events. Already, extreme precipitation events in the entire Connecticut River basin have increased by as much as 240% over the past 60 years (Parr and Wang 2014); these increases in precipitation will inevitably affect flows in the Connecticut River mainstem. Initially, the warmer conditions may make Massachusetts inhospitable for more northern species, such as Silverling, Mountain

Alder, Tradescant's Aster, Eaton's Beggar-ticks, Wright's Spike-sedge, and Tiny Cow-lily. In addition, scouring resulting from severe weather, such as recently observed with the very high flows of Hurricane Irene and Superstorm Sandy, caused unusual erosion of riverbanks along both rivers, with large trees and their roots, soils, etc., being swept into the rivers and downstream. Areas that normally have low flows due to parallel bypass channels constructed for energy generation were suddenly inundated with large woody debris flowing over dams and lodging on sandbar islands and rocky points, scouring areas and breaking and removing established plants.

Conservation Actions for Connecticut and Merrimack Mainstems

Direct Management of Natural Resources

Pursue dam removal and fish passage projects to reconnect mainstem habitats to tributary habitats.

- Connecticut River and its tributaries: Look to install upstream passage for American eel wherever feasible. Continue to monitor the Holyoke fish lift, the Turners Falls fish ladders, and the West Springfield fishway on the Westfield River. Continue to monitor the Manhan River fishway (new in 2014). Continue to pursue dam removal and/or fish passage at the first three dams on the Green River. Continue to explore fish passage options for the Chicopee River. Continue active participation in the Connecticut River Atlantic Salmon Commission (CRASC). While the Atlantic salmon restoration program has ended on the Connecticut River, the CRASC continues to coordinate Connecticut River diadromous fish restoration efforts (American Eel, American Shad, Blueback Herring, Sea Lamprey, and Shortnose Sturgeon). Continue to support the targeted trap and transport program of both adult river herring and shad to selected tributaries.
- Merrimack River and its tributaries: Look to install upstream passage for American eel wherever feasible. Continue to monitor the fish lifts at Lawrence and Lowell as well as the ladder at Centennial Island on the Concord River. Continue to pursue dam removal and/or fish passage on the Nashua River. Continue to support the removal of the first two dams on the Shawsheen River. Continue to support the targeted trap and transport program of both adult river herring and shad to selected tributaries. Continue active participation in the Merrimack River diadromous fish restoration group to manage American Eel, American Shad, Blueback Herring, Sea Lamprey, and Shortnose Sturgeon.

Conduct surveys, monitoring and research on the effects of dam removal on rare species to inform management and prioritization of dam removal. While establishment of riverine connectivity and fish passage is undoubtedly an effective restoration tool, the effects of dam removals on local rare mussel populations may be detrimental (Sethi, et al. 2004; Gangloff 2013). The Massachusetts DFW is currently working with the Massachusetts Division of Ecological Restoration, The

Nature Conservancy, UMass Boston, and other local watershed groups to assess how dam removal may affect invertebrate communities. This approach will help DFW to understand and produce best management practices, and prioritize dam removals to benefit both fish and freshwater mussels across the state.

Data Collection and Analysis

Investigate the effects of mainstem dams on resident fish populations.

Use the statewide freshwater mussel survey to assess communities and monitor populations within the Connecticut and Merrimack mainstems. Much of the freshwater mussel fauna of the Merrimack River has been undersurveyed in the past, and future surveys will better inform regulatory review and conservation actions within the mainstem of the river.

Continue to monitor rare plant populations to determine if and how they are being affected by activities on the river, and make recommendations to mitigate impacts.

Education and Outreach

Provide education to town conservation commissions to ensure proper enforcement and interpretation of the Wetlands Protection Act.

Educate the public and private sectors about the importance of the Connecticut and Merrimack rivers and how to protect them.

Harvest and Trade Management

Work with biological supply companies to determine methods, extent, and species collected for commercial purposes through voluntary reporting. Educate collectors on proper species identification.

Land and Water Rights Acquisition and Protection

Protect land along these rivers through land purchases or conservation easements. In Massachusetts, there are about 4538 acres of land within 100 meters of the Merrimack River, and about 5569 acres within 100 meters of the Connecticut River. For the Merrimack River, about 541 (or 12%) of those acres are permanently protected; for the Connecticut River, about 749 (or 13%) acres are permanently protected.

An additional 149 (3%) acres adjacent to the Merrimack and 534 (10%) acres near the Connecticut are under a state Agricultural Preservation Restriction (APR); these APRs prohibit future non-agricultural development (such as subdivisions), but do very little to protect water quality in the rivers, as often the land is cultivated right up to the river bank. Conversely, a minimum of 565 (10%) acres adjacent to the Connecticut River is developed; the corresponding figure for the Merrimack is 1,083 (24%) acres. The protection levels of the two rivers are quite different—true even for the different reaches within one river—with much more land protection and fewer anthropogenic features in the upper reaches of the Connecticut River.

Law Enforcement

Work with the Massachusetts DEP and the United States EPA to implement sound wastewater management and eliminate the known urban CSO problems.

Regulate and limit the impacts of development on stretches of the Connecticut and Merrimack rivers used by state-listed species.

Law and Policy

The highest priority conservation action for this SWAP Habitat is to work through the FERC relicensing process to mitigate the effects of hydroelectric dams. Specifically, relicensed projects should have adequate upstream and downstream fish passage and should operate as run-of-river (no peaking) to provide suitable habitat for fishes (Murchie et al. 2008) and invertebrates (Layzer and Madison 1995; Layzer and Scott 2006).

Planning

Develop detailed conservation and recovery plans for SGCN associated with the Connecticut and Merrimack mainstems. Conservation and recovery plans are essential blueprints for setting and achieving conservation objectives. Conservation plans should include detailed needs, actions, and schedules specific to each SGCN, as well as metrics to determine the effectiveness of each action and the overall impact on these riverine SGCN populations.

Continue CRASC (Connecticut River Atlantic Salmon Commission), now concentrating on other diadromous

fish in the river besides Atlantic Salmon, such as eels, herring, shad, and lamprey.

A similar diadromous fish group also exists for the Merrimack River.

Coordinate with the Silvio O. Conte National Wildlife Refuge on conservation planning efforts in the Connecticut River watershed in Massachusetts.

Species Reintroduction and Stocking

Continue the ongoing interagency anadromous fish restoration programs on both the Connecticut and Merrimack rivers. Investigate the feasibility of a freshwater mussel propagation facility and population augmentation of rare species within the mainstems of the Connecticut and Merrimack rivers. Freshwater mussel propagation, reintroduction, and population augmentation has proven an effective restoration tool in other regions (Bishop, et al. 2006; Haag 2012), and has been highlighted as an important goal for freshwater mollusk conservation throughout North America (Haag and Williams 2014; FMCS 2013).

Links to Additional Information

- [Connecticut River Watershed 2003 Water Quality Assessment](#), from the Massachusetts Department of Environmental Protection
- [Connecticut River 5-Year Watershed Action Plan: 2002-2007](#), from the Massachusetts Dept. of Environmental Management (now known as the Dept. of Conservation and Recreation)
- [The Connecticut River Strategic Plan, Volume One](#), from the Pioneer Valley Planning Commission, West Springfield, Massachusetts
- [Merrimack River Watershed 2004 Water Quality Assessment](#), from the Massachusetts Department of Environmental Protection
- [Merrimack River 5-Year Watershed Action Plan: 2002-2007](#), from the Massachusetts Dept. of Environmental Management (now known as the Dept. of Conservation and Recreation)
- [Connecticut River Watershed Council](#), a non-profit working to protect the entire Connecticut River watershed in four states
- [Merrimack River Watershed Council](#), a non-profit working to protect the Merrimack River watershed
- [American Shad Habitat Plan for the Connecticut River](#), from the Connecticut Department of Energy

and Environmental Protection, Division of Marine Fisheries; Massachusetts Divisions of Marine Fisheries and Fisheries and Wildlife; New Hampshire Fish and Game Department; and United States Fish and Wildlife Service

- [Freshwater Mussels and the Connecticut River Watershed](#), by Ethan Nadeau, in cooperation with the Connecticut River Watershed Council
- [Connecticut River Atlantic Salmon Commission](#), with federal, state, and public representatives from the entire watershed, coordinating on the restoration of migratory fish species in the Connecticut River basin
- [Merrimack River Anadromous Fish Program](#), with federal, state, and public representatives from the entire watershed, coordinating on the restoration of migratory fish species in the Merrimack River basin



Large and Mid-sized Rivers

Habitat Description

In Massachusetts, large and mid-sized rivers constitute most of the mainstem rivers and their larger tributaries. The Connecticut and Merrimack mainstems are described in a separate habitat category. There are 32 major watershed basins in the state. These rivers, like the small streams that feed them, vary immensely, but some generalities apply. Gradient typically declines in these rivers from the higher gradient headwaters. Sediment sizes decrease and deposits of organically enriched soils deposit in greater amounts in widening floodplains. These rich floodplains are the foundation for productive floodplain forests, shrub swamps, and other habitats.

Large and mid-sized riverbeds shift and form braids and bend pools, as geology and gradient dictate. The rivers

are typically not fully enclosed by tree canopies and begin to produce more of their energy through primary productivity. These changes in turn result in changes to the fauna that live within the habitat. The variability is probably best described by comparing the Taunton River to the Kinderhook River. The Taunton is a 48-mile river that drops only 20 feet along its mainstem, has large wetland areas, and is fed by more than 100 tributaries. The Kinderhook has only five river-miles in Massachusetts, is high-gradient, and has only six small tributaries. Watersheds like the Housatonic have limestone contributions that buffer them from the impacts of acid rain, while the Millers and Westfield watersheds are very low in limestone and are more susceptible to the impacts of acid deposition.

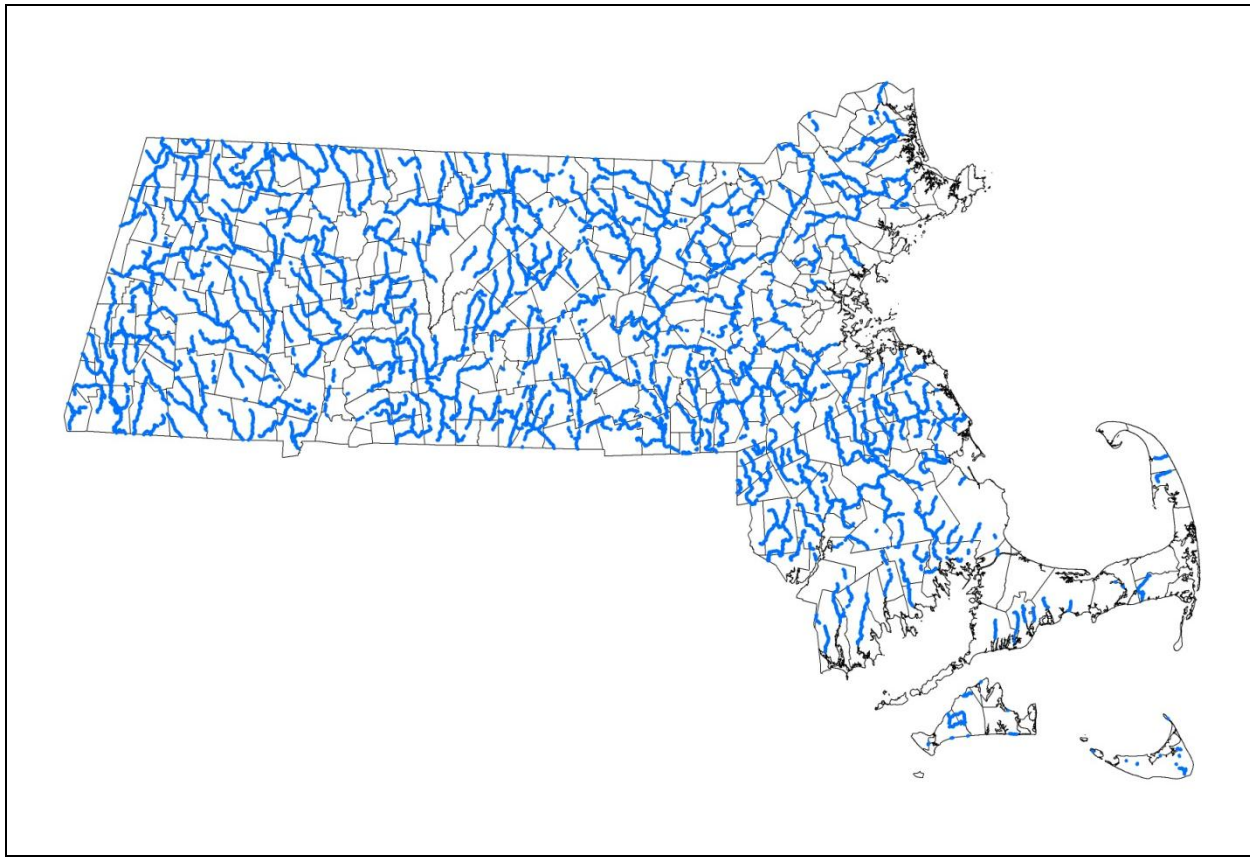


Figure 4-3: Large and Mid-sized Rivers in Massachusetts.

Data from MassGIS Major Streams datalayer.

Species of Greatest Conservation Need in Large and Mid-sized Rivers

Sixty-six SGCN are assigned to Large and Mid-sized Rivers (Table 4.5).

Most of the populations of Shortnose and Atlantic sturgeon in Massachusetts are found in the Connecticut and Merrimack river mainstems, covered elsewhere in this plan. However, these fish do (and did, historically, to a greater extent) use a few other large rivers in the state. Although classified as an anadromous fish, the Shortnose Sturgeon is almost never found in the open ocean. Instead, individuals spend their lives in the rivers, undergoing migrations between discrete spawning, rearing, and feeding areas, including in the estuary. Spawning occurs in the spring in rapidly moving sections of the mainstem rivers, now found only below dams. Atlantic Sturgeon are anadromous, entering large freshwater river systems to spawn during the spring. While there are no spawning populations of the Atlantic Sturgeon in Massachusetts, juvenile Atlantic Sturgeon can occasionally be found in the estuaries and lower portions of the major rivers during the summer months.

Lake Chubs and Longnose Suckers are found in cold, clear, fast-flowing rivers of the western third of the state. Lake Chubs are quite uncommon in the Westfield River, while Longnose Suckers are relatively more common, in the Westfield, Deerfield, Hoosic, and Housatonic drainages.

American Shad populations exist in many large to mid-sized coastal rivers, as well as in large to mid-sized tributaries of the Connecticut and Merrimack rivers. American Shad are anadromous, migrating from the ocean to freshwater specifically to reproduce. Adult shad enter rivers in the spring, mid-April through June. Spawning occurs in the mainstem rivers and their larger tributaries in the early summer. Spawning usually occurs over gently sloping areas with fine gravel or sandy bottoms. After spawning, adult shad return to the sea. Fertilized eggs are carried by river currents and hatch within a few days. Larvae drift with the current until they mature into juveniles, which remain in nursery areas (mainstem rivers and their larger tributaries), feeding on zooplankton and terrestrial insects. By late fall, most juvenile shad migrate to near-shore coastal wintering areas. Some juvenile

shad will remain in mainstem rivers and estuaries up to a year before entering the ocean.

River herring (Alewife and Blueback Herring) populations exist in many large to mid-sized coastal rivers, as well as in large to mid-sized tributaries of the Connecticut and Merrimack rivers. River herring spawn in mainstem rivers and tributaries from April to mid-July, when water temperatures range from 51° (Alewife) or 57° (Blueback Herring) to 81° F. Upstream distribution of adults is a function of habitat suitability and hydrologic conditions permitting access to these sites. Immediately after spawning, surviving adult river herring migrate rapidly downstream to return to the sea. Alewives are still-water spawners and focus their reproductive efforts in the tidal portions of the rivers. In addition to the mainstem, Alewives also use spawning habitat in backwaters and impoundments. Spawning can occur over a range of substrates, such as gravel, sand, detritus, and submerged vegetation.

Blueback Herring spawning sites include swift-flowing sections of freshwater rivers, channel sections of fresh and brackish tidal rivers, and coastal ponds over gravel and clean sand substrates. Blueback Herring often migrate farther upstream than do Alewives. Juvenile river herring occur in non-tidal and tidal freshwater and semi-brackish areas (mainstems and major tributaries) during spring and early summer, moving upstream during periods of decreased flows and encroachment of saline waters. Juveniles begin migrating from their nursery areas to the sea in the fall, cued by heavy rainfalls, high waters, or sharp declines in water temperatures.

The American Eel is a catadromous species that spends most of its life in rivers, lakes, and estuaries, but migrates to the ocean to spawn. Populations of American Eel occur in many large to mid-sized coastal rivers, as well as in large to mid-sized tributaries of the Connecticut and Merrimack rivers. Some eels remain in the estuaries, but others migrate varying distances upstream, often for several hundred kilometers. American Eels will remain in the brackish and fresh waters of these rivers for the majority of their lives, for at least 5 and possibly as many as 20 years. Mature eels migrate back to the waters of the Sargasso Sea to spawn. The migration occurs throughout autumn nights, with

adults descending streams and rivers to the estuaries for January spawning in the warm Caribbean waters.

Slow-moving, low-gradient rivers, particularly those with shrubby or wooded areas adjacent, support Wood Turtles across much of Massachusetts. While most nesting pairs of Bald Eagles are on the mainstems of the Connecticut and Merrimack rivers, nesting adults, as well as summering immatures and wintering or migrating eagles of all ages, use the state's large to mid-sized rivers for feeding.

Slender Walker is found in one small section of a smaller river in the western part of the state. Nine rare freshwater mussels inhabit large to mid-sized rivers, most notably the federally Endangered Dwarf Wedgemussel, found only in tributaries to the Connecticut River. Thirteen species of rare dragonflies use a range of riverine habitats in Massachusetts, but many are found only in clear, swiftly flowing, and relatively clean rivers over gravel, cobble, or rocky substrates. The Twelve-spotted Tiger Beetle inhabits silt and clay deposits along rivers in western Massachusetts.

Eaton's Beggar-ticks, Long's Bitter-cress, and Parker's Pipewort are only associated with freshwater tidal rivers. Estuary Beggar-ticks is confined to the higher saline stretches of these rivers and their associated salt marshes. Shore Pygmyweed and American Waterwort may be found in tidal rivers as well, but also may be found on inland river banks. Mountain Alder is a specialist on the rocky outcrops and shores of northwestern Massachusetts mid-sized rivers and streams. Sandbar Cherry, Matted Spike-sedge, Ovate Spike-sedge, Frank's Lovegrass, Shore Sedge, and Great St. John's-wort may be found on sandbars and sandy-gravelly shores of inland rivers. Round-fruited Seedbox, Tiny Cow-lily, Budding Pondweed, and Wapato inhabit the river backwaters or slow-moving waters of large rivers.

Table 4-5: Species of Greatest Conservation Need in Large and Mid-sized Rivers

Taxon Grouping	Scientific Name	Common Name
Fishes	<i>Acipenser brevirostrum</i>	Shortnose Sturgeon
	<i>Acipenser oxyrinchus</i>	Atlantic Sturgeon
	<i>Alosa aestivalis</i>	Blueback Herring
	<i>Alosa pseudoharengus</i>	Alewife
	<i>Alosa sapidissima</i>	American Shad
	<i>Anguilla rostrata</i>	American Eel
	<i>Catostomus catostomus</i>	Longnose Sucker
	<i>Catostomus commersoni</i>	White Sucker
	<i>Couesius plumbeus</i>	Lake Chub
	<i>Enneacanthus obesus</i>	Banded Sunfish
	<i>Erimyzon oblongus</i>	Creek Chubsucker
	<i>Etheostoma fusiforme</i>	Swamp Darter
	<i>Etheostoma olmstedi</i>	Tessellated Darter
	<i>Hybognathus regius</i>	Eastern Silvery Minnow
	<i>Lota lota</i>	Burbot
	<i>Luxilus cornutus</i>	Common Shiner
	<i>Notropis bifrenatus</i>	Bridle Shiner
	<i>Petromyzon marinus</i>	Sea Lamprey
	<i>Rhinichthys atratulus</i>	Blacknose Dace
	<i>Rhinichthys cataractae</i>	Longnose Dace
	<i>Salmo salar</i>	Atlantic Salmon
	<i>Salvelinus fontinalis</i>	Brook Trout
	<i>Semotilus atromaculatus</i>	Creek Chub
	<i>Semotilus corporalis</i>	Fallfish
Reptiles	<i>Glyptemys insculpta</i>	Wood Turtle
Birds	<i>Haliaeetus leucocephalus</i>	Bald Eagle
	<i>Riparia riparia</i>	Bank Swallow
Snails	<i>Pomatiopsis lapidaria</i>	Slender Walker
Mussels	<i>Alasmidonta heterodon</i>	Dwarf Wedgemussel
	<i>Alasmidonta undulata</i>	Triangle Floater
	<i>Alasmidonta varicosa</i>	Brook Floater
	<i>Anodonta implicata</i>	Alewife Floater
	<i>Lampsilis cariosa</i>	Yellow Lampmussel
	<i>Leptodea ochracea</i>	Tidewater Mucket
	<i>Ligumia nasuta</i>	Eastern Pondmussel
	<i>Margaritifera margaritifera</i>	Eastern Pearlshell
	<i>Strophitus undulatus</i>	Creeper
Odonates	<i>Boyeria grafiana</i>	Ocellated Darner
	<i>Gomphus abbreviatus</i>	Spine-Crowned Clubtail
	<i>Gomphus descriptus</i>	Harpoon Clubtail
	<i>Gomphus fraternus</i>	Midland Clubtail
	<i>Gomphus quadricolor</i>	Rapids Clubtail
	<i>Gomphus ventricosus</i>	Skillet Clubtail
	<i>Neurocordulia obsoleta</i>	Umber Shadowdragon
	<i>Neurocordulia yamaskanensis</i>	Stygian Shadowdragon
	<i>Ophiogomphus aspersus</i>	Brook Snaketail
	<i>Ophiogomphus carolus</i>	Riffle Snaketail
	<i>Stylurus amnicola</i>	Riverine Clubtail
Beetles	<i>Cicindela duodecimguttata</i>	Twelve-Spotted Tiger Beetle
Plants	<i>Alnus viridis</i> ssp. <i>crispa</i>	Mountain Alder
	<i>Bidens eatonii</i>	Eaton's Beggar-ticks
	<i>Bidens hyperborea</i>	Estuary Beggar-ticks
	<i>Cardamine longii</i>	Long's Bittercress

Taxon Grouping	Scientific Name	Common Name
	<i>Carex lenticularis</i>	Shore Sedge
	<i>Crassula aquatica</i>	Shore Pygmy-weed
	<i>Elatine americana</i>	American Waterwort
	<i>Eleocharis intermedia</i>	Matted Spike-sedge
	<i>Eleocharis ovata</i>	Ovate Spike-sedge
	<i>Eragrostis frankii</i>	Frank's Lovegrass
	<i>Eriocaulon parkeri</i>	Parker's Pipewort
	<i>Hypericum ascyron</i>	Great St. John's-wort
	<i>Ludwigia sphaerocarpa</i>	Round-fruited Seedbox
	<i>Nuphar microphylla</i>	Tiny Cow-lily
	<i>Potamogeton gemmiparus</i>	Budding Pondweed
	<i>Prunus pumila</i> var. <i>depressa</i>	Sandbar Cherry
	<i>Sagittaria cuneata</i>	Wapato

Threats to Large and Mid-sized Rivers

Threats to large and mid-sized rivers come in two broad categories: 1) those inherited from small streams; and 2) those directly impacting the river or surrounding watershed area. Although the threats to small streams are described in that habitat summary, it bears mentioning that many threats facing large and mid-sized rivers can be alleviated through restoration in the small streams (Person 1936). Threats to large and mid-sized rivers result in reductions to the physical habitat, water quality, and/or water quantity available for the Species in Greatest Need of Conservation. Watershed Assessment Reports, published by the Massachusetts DEP, are available for these habitats at <http://www.mass.gov/dep/brp/wm/wqassess.htm>.

There is a great degree of variability in the threats facing the 27 major watersheds in Massachusetts. The riverine components (hydrology, geomorphology, biology, water chemistry, and connectivity; Annear et al. 2004) of all major basins in Massachusetts have been altered to some extent both temporally and spatially. The degradations of these components lead to alterations to the five elements of the natural flow regime (magnitude, frequency, duration, timing, and rate of change). Natural freshwater ecosystems are strongly influenced by specific facets of natural hydrological variability (Richter et al. 2003). Modification of flow thus has cascading effects on the ecological integrity of rivers (Poff et al. 1997). Some of the major perturbations, and the watersheds most impacted, are as follows:

IUCN Threat 1: Residential and Commercial Development

Residential and commercial development adjacent to waterbodies threatens aquatic habitats by altering water quality and physical habitat necessary to support aquatic flora and fauna. Increased impervious surface in the watershed, particularly adjacent to the waterbody, has been correlated to changes in hydrologic functioning, reduced water quality, increased nutrient loading and sedimentation, increased salinization, changes in surface water temperatures, and changes in fish community structure (Armstrong et al. 2011).

IUCN Threat 2: Agriculture and Aquaculture

The greatest threat that agriculture in general may pose to aquatic habitats is nutrient, pesticide and sediment pollution from runoff, which is assessed below under IUCN Threat 9: Pollution. Livestock farming also may pose an increased risk to rivers and streams where livestock are allowed to graze up to and across lotic systems, resulting in reduction of bank stability and direct contamination of the waterbody from animal waste. Storage of manure within the floodplain can result in washing of animal waste into streams during flooding events. Acute decreases in dissolved oxygen and increases in ammonia from such events have caused localized mussel kills, particularly in habitat of the federally threatened Dwarf Wedgemussel (*Alasmidonta heterodon*). Aquaculture operations can facilitate the transport of exotic organisms, parasites, and diseases into aquatic ecosystems, putting SWAP species at risk; however,

aquaculture is minimal in the state and strictly regulated where it exists.

IUCN Threat 3: Energy Production and Mining

Dams on these rivers cause impacts to all watersheds in the state. The only mainstem considered to be free-flowing in the state is the Taunton River. In addition to currently inactive dams constructed during the last 300 years, there are also active dams that create impoundments for flood protection, industry (including cooling water and hydroelectric generation), and water supply. The Deerfield, Westfield, and Swift rivers have the majority of hydroelectric generation (excluding the Connecticut and Merrimack river mainstems, discussed elsewhere). Large-scale flood control projects exist on the Quinebaug, Westfield, and Millers rivers. Water supply reservoirs are common statewide and range in size from the 25,000-acre Quabbin Reservoir to smaller secondary or backup water supply impoundments. These dams all result in a loss of physical habitat suitable for fluvial species within the impoundment, but other habitat impacts are also apparent. Stream flow downstream of almost all impoundments is severely restricted during low-flow times of the year or when lakes are being refilled after an artificially induced lake drawdown. Minimum streamflow criteria are not regulated for most reservoir situations. Likewise, maximum streamflow is not regulated during artificial drawdowns when spring-like (or greater) flows are allowed to take place in times other than spring. These dams also cause a buildup of sediment, sometimes severely contaminated, within the impoundment which results in incised channels downstream of the impoundment. Incised channels further isolate the river channel from the surrounding floodplain.

The extent of gravel mining and quarrying in rivers and streams is currently minimal, but DFW's NHESP has reviewed proposed operations in MESA species habitat. Streambed quarrying will result in immediate harm to SWAP species, and both acute and long-term habitat degradation. Quarrying and mining in the uplands of a watershed may also increase heavy metal contamination in aquatic habitats and alter stream chemistry.

IUCN Threat 4: Transportation and Service Corridors

Road development has had legacy impacts on rivers and streams throughout the Commonwealth. Streams and rivers have been channelized to protect roads, and stream banks are armored in efforts to minimize bank

erosion and migration toward infrastructure. Channelization and hardening of stream banks alters the hydrology and geomorphology of the river, and can reduce the creation of habitat utilized by aquatic invertebrates. Stream crossings, such as bridges and culverts, are often undersized for the size of the stream and result in impounding of water and sediments upstream of the crossing, and may limit habitat connectivity and passage of fish and other aquatic fauna. Increased impervious surface has been correlated to increased salinization, turbidity, and temperature changes in surface water, as well as increases in hydrologic variability (i.e., flashiness). Combined results of these impacts may result in localized or watershed-scale reductions in available habitat for fish, mussels, and other aquatic fauna.

Between 1990 and 2011, there has been a dramatic increase in road salt usage throughout the northern United States. Average concentrations of chloride in northern U.S. streams have doubled, exceeding the rate of urbanization. Chloride levels in the groundwater are slowly increasing over time, feeding water with higher chloride levels into adjacent wetland systems, and threatening these ecosystems with this chemical, which is toxic at high concentrations (Corsi et al. 2015).

IUCN Threat 5: Biological Resource Use

The extent of harvesting of freshwater mussels and odonates in Massachusetts is not well known; however, commercial biological supply operations are known to be collecting freshwater mussels for educational supply, and odonates for educational supply and purported mosquito control. Collection of freshwater mussels for bait is also known to occur, but is not likely an extensive threat to an individual species. There is currently no jurisdictional protection of non-MESA-listed invertebrates in Massachusetts, and the effect on fauna may be minimal and localized. Some SWAP fish species are subject to exploitation through harvest for consumption or use as bait species. Both potential exploitation vectors are highly regulated.

IUCN Threat 6: Human Intrusions and Disturbance

Docks and boat ramps have impacted some of the habitat for several of the shoreline plant SGCN. Eaton's Beggar-ticks, in particular, may be affected by storage of floating docks, in some years.

IUCN Threat 7: Natural System Modifications

Physical Habitat Alterations: Channelization, particularly near urban centers, has resulted in massive

habitat loss in all watersheds, but especially in the Charles, Concord, Blackstone, North and South Coastal, and Merrimack watersheds. Portions of some rivers, e.g., the Hoosic River in Adams and North Adams, have actually been completely culverted and run through flood chutes instead of natural channels.

Large dams affect SWAP species by altering habitat both below and upstream of the dam, and by limiting the hydrologic connectivity of the river. Impoundments upstream of the dam operate as lacustrine systems and have altered sediment, hydrology, and temperature regimes that are not conducive to riverine species. River reaches downstream of the dam are often sediment-starved and become incised as the river cuts into its bed rather than spilling out onto its floodplain. Particularly for large hydroelectric dams operating as peaking operations, the reach of river immediately downstream of the dam and bypassed reaches have hydrologic fluctuations at a periodicity that does not favor SWAP species that have evolved to tolerate environmental flows that vary by season (Hardison and Layzer 2001). Rapid changes in temperature are also associated with peaking operations and may disrupt one or more critical components in the invertebrate lifecycle (e.g., growth, reproduction, maturation: Gates et al. 2015, Galbraith et al. 2012, Maloney et al. 2012). Chronic temperature impacts are also common and due to the exposure of impounded water to direct solar radiation.

Dams of any size may reduce the dispersal of mussel glochidia on their fish hosts. Even large dams with well-designed fish passages are not suitable for passing most SWAP species. Host fish of some of Massachusetts' rarest unionids (i.e., Dwarf Wedgemussel and Brook Floater) are minnows and/or darters, which are not known to utilize fish ladders and lifts. Other species of mussel utilize diadromous fishes (e.g., Tidewater Mucket, Alewife Floater), and may be limited in their distribution because their host fish (e.g., white bass and river herring, respectively) are not provided adequate passage across dams (Nedeau 2008).

Dam removal is becoming an increasingly popular tool for the restoration of stream connectivity, in-stream habitat, and fish passage. While the benefit of dam removal to the function of riverine ecosystems has been well documented, the short-term threats to rare aquatic organism habitat are not always considered. Removal of dams without properly identifying

adequate habitat for translocation and monitoring will result in significant losses to the population, including possible extirpation from that site (Sethi et al. 2004).

Surface water withdrawal for domestic, commercial and agricultural purposes reduces the available water within the aquatic habitat of SWAP species. Loss of water quantity can result in loss of aquatic habitat through drying and reduction in aquatic plants, and will also increase surface water temperatures, leading to further water quality concerns (e.g., increased risk of algal blooms, decreased dissolved oxygen, or physiological stress on aquatic species).

Annual drawdowns are a form of surface water withdrawal from lakes and ponds for management of nuisance aquatic vegetation. In Massachusetts, winter drawdowns of less than 3 feet serve for adequate protection and management of littoral vegetation, and are considered protective of fish and aquatic invertebrates when specific guidelines are met (Mattson et al. 2004). Following winter drawdown, refill of the reservoir in the spring represents an additional water withdrawal to the receiving waters below the reservoir. This is particularly concerning as stream flows in New England typically reach their highest sustained levels in the spring, thus most native fauna have adapted to this hydrologic cycle. When winter snowfall is inadequate to recharge the reservoir and groundwater during spring refill, reductions in flow below the reservoir may be significant and affect lifecycle processes of organisms below the dam. In particular, anodontine freshwater mussels (including MESA-listed Dwarf Wedgemussel, Brook Floater, and Creeper) are known to release glochidia in the spring (Nedeau 2008). Reduced spring flows from refill in upstream reservoirs may affect the ability of these mussels to infect host fish and limit recruitment classes. Continued effort is needed to assess environmental flows in receiving waters below reservoirs, lakes, and ponds with deeper drawdowns.

Groundwater withdrawal for agricultural, domestic, and commercial purposes has the potential to affect surface water volume and temperatures in all aquatic habitats. In particular, these events are exacerbated during droughts where surface water and groundwaters are not recharged from rainfall. Further reductions in groundwater inputs can result in dewatering of the river, leading to loss of habitat and changes in physical and chemical water quality parameters to levels unsupportive of native aquatic

fauna (e.g., increased temperature, reduced dissolved oxygen, increased salinity).

IUCN Threat 8: Invasive and Other Problematic Species and Genes

The Asiatic Clam (*Corbicula fluminea*) has been increasing in distribution in Massachusetts waters, possibly through introduction by recreational boats. While potential threats posed to native bivalves have been identified (Vaughn and Spooner 2006), we are currently unaware of convincing documented evidence that *Corbicula* pose a significant risk to native unionids. Zebra Mussels (*Dreissena polymorpha*) are established in Laurel Lake (Lee, Massachusetts) and have been found within the Housatonic River downstream of the lake. Zebra Mussels pose significant threats to native unionids when conditions are favorable for expansion (Strayer 2007). Other Massachusetts state agencies (Dept. of Conservation and Recreation) have coordinated a risk assessment of Zebra Mussel invasion through other waterbodies in the state (Nedea 2010). The water conditions throughout much of the central and eastern parts of Massachusetts are not predicted to be favorable for Zebra Mussel expansion. Nevertheless, continued cooperation with other agencies and occurrence tracking is warranted for these and other introduced aquatic species (e.g., Spiny Waterflea, *Bythotrephes longimanus*; Rusty Crayfish, *Orconectes rusticus*; Robust Crayfish, *Cambarus robustus*).

Common Reed (*Phragmites australis*), Purple Loosestrife (*Lythrum salicaria*), and Japanese Knotweed (*Fallopia japonica*) have all become problem species on the shores of the large and mid-sized rivers, shading the existing vegetation and destabilizing the banks. These species are regularly found on sandbars supporting Giant St. John's-wort. Flowering-rush (*Butomus umbellatus*) has been observed on the Saugus River, and if allowed to spread could become a problem, shading out existing vegetation. These invasive species are a primary threat to the plant SWAP species.

Beaver play an important role in lotic ecosystems and wetland creation in the state. In a few known locations of particularly imperiled mussel species, native environmental engineers like beavers can also pose threats to rare species. North American Beaver (*Castor canadensis*) are nearly fully restored and abundant on the Massachusetts landscape since their extirpation in the 1700-1800s. Where sympatric with Dwarf

Wedge-mussel and Brook Floater populations, beaver have had a significant yet localized effect on the habitat of these species (Nedea 2009; David McLain field notes, NHESP database). Because of the limited number of populations of these mussels in the state, localized control of beaver populations and water management should be considered as part of site-specific habitat management plans.

IUCN Threat 9: Pollution

Sewage Treatment Effluent: Many of Massachusetts' large to mid-sized rivers are impacted by effluent from centralized sewage treatment plants. In some cases, raw sewage continues to be released into our waters. The Blackstone, Charles, Concord, and Nashua Rivers are particularly impacted. During summer low flows, the Blackstone and Assabet rivers are composed primarily of sewage treatment effluent.

Stormwater runoff has caused substantial changes to water quality and causes erosion issues. Winter runoff often includes high concentrations of road salt, while stormwater flows in the summer cause thermal stress and bring high concentrations of other pollutants. Roads, culverts, public water lines, and sewer lines have created pathways, both intentional (CSO flows) and unintentional (inflow and infiltration), that have expedited the movement of rainfall and runoff into stream channels.

Acidification of waterbodies from atmospheric deposition , while now considered not as much a threat as was previously thought, is still of concern throughout the northeastern United States. Alteration of the pH of a waterbody can reduce habitat suitability for sensitive native species. Further, the addition of nutrients from atmospheric deposition (e.g., nitrogen deposition) may also accelerate the effects of eutrophication and change in ecological function of waterbodies in Massachusetts.

IUCN Threat 10: Geological Events

Geological events are not a significant threat to large and mid-sized rivers in Massachusetts.

IUCN Threat 11: Climate Change and Severe Weather

Changes in climate and local weather patterns will likely affect aquatic systems by exacerbating or accelerating habitat degradation due to other identified threats. Increased periodicity and intensity of drought may cause loss of aquatic habitat through short-term drying, but may also concentrate effects of

pollutants. Additionally, increases in severe rain and snowfall events will increase runoff of pollutants from agricultural and urban areas into waterbodies. Increases in rain will also increase atmospheric deposition of pollutants, including nitrogen deposition. In addition to increased nutrient pollution from runoff and atmospheric deposition, increased surface water temperatures will allow longer growing seasons for nuisance aquatic plants and harmful algal blooms.

Severe storms, such as Superstorm Sandy, can cause scouring and/or sedimentation of river banks, impacting SWAP plants on shorelines and sandbars. There is a potential for species located in backwaters to be impacted by high flows and washed from their habitat.

Conservation Actions

Direct Management of Natural Resources

Coordinate with non-profits, educational institutions, the USFWS, municipalities, and landowners to minimize the threat of agricultural animal waste in habitat of SWAP species. Approaches include restoration of riparian buffers and limiting access of livestock to streams.

Identify dam removal as a primary restoration tool and encouraging dam removal where appropriate.

Work with the Massachusetts Department of Transportation, other state agencies involved in habitat restoration, institutions of higher education, and non-profit organizations to identify and remediate stream crossings to restore connectivity of habitat.

Develop and carry out site-specific management plans to reduce extent and frequency of beaver impoundments in habitat of Dwarf Wedgemussel, Brook Floater, and Bog Turtle. Reassess feasibility and effectiveness of management plan every 5 years in sequence with freshwater mussel rotational monitoring.

Data Collection and Analysis

Conduct research into determining the priorities for restoration of these habitats by examining, in each watershed, the relative impacts caused by the threats listed above (the Meso-Habitat Simulation Model (MesoHabSim)). Work with other stakeholders and research agencies to create habitat suitability indices for aquatic invertebrate fauna to better inform the instream flow needs of rare mussels and odonates in regulated rivers.

Coordinate with the Massachusetts DEP, and conduct in-house monitoring of water quality in SWAP species habitat.

Surface water and groundwater withdrawals need more research and monitoring on the effects of these actions on water quality in rare species habitat.

Continue collaboration with USGS Massachusetts Cooperative Fisheries and Wildlife Research Unit to assess the ecological effects of drawdowns on aquatic fauna. Use research to define science-based management policies on extent and periodicity of drawdowns in habitats of SWAP species.

Develop and carry out monitoring and de novo sampling of freshwater mussel and odonate communities throughout the state on a 5-year rotation, where each DFW district is targeted per year. Sites or populations of immediate importance may necessitate deviation from the rotation when immediate threats or need to update information is apparent.

Continue to monitor and complete de novo sampling of SWAP plants associated with this habitat.

Work with other Northeastern states to develop standardized freshwater mussel population assessment approaches based on previously published methodologies and data reporting to better understand the regionwide threats to mussel conservation.

State agencies, The Nature Conservancy, and other interested stakeholders should continue to prioritize dam removals in sites where MESA-listed species will not be affected. Coordinate and conduct research into the effects of translocation on rare mussel fauna, to help develop dam removal best management practices

in habitats of rare mussels and assess the risks and benefits to MESA-listed species.

Continue to track occurrences of invasive invertebrates during native species surveys. Encourage data reporting from other agencies, consultants, and academics.

Education and Outreach

Educate and inform the public about the values of large and mid-sized rivers and the issues related to their conservation, through agency publications and other forms of public outreach, in order to instill public appreciation and understanding.

Invasive Species: Devise educational material on the importance of proper identification and the potential problems with unintentional or illegal introductions.

Coordinate with town conservation commissions, Massachusetts DEP, and the Massachusetts Lake and Pond Advisory Committee to develop better avenues for reporting of drawdown metrics.

Collaborate with other state agencies toward information sharing and strategic planning on invasive species prevention and control. Work with other state agencies to define invasives of greatest risk, and collaborate as needed to find funding for research and conservation action for species that pose greatest threat.

Harvest and Trade Management

Identify commercial suppliers and request voluntary information on the species collected and collection sites. Continue to monitor the effectiveness of the existing regulatory framework for protecting SWAP fish species.

Land and Water Rights Acquisition and Protection

Collaborate with other conservation groups for targeted land protection in areas to improve habitat for MESA and SWAP species.

Law Enforcement

Provide education to town conservation commissions to ensure proper enforcement and interpretation of the Wetlands Protection Act and the related Rivers Protection Act.

Law and Policy

DFW will continue to review development projects within Priority Habitat of MESA-listed species.

DFW continues to review aquaculture regulations and work with enforcement agencies to ensure that the risks associated with the operation of aquaculture facilities minimizes risks to SWAP species.

Work with state and federal agencies to review and minimize the effects of current hydropower projects and future hydropower development on aquatic species through the Federal Energy Regulatory Commission (FERC) licensing process and the MESA and WPA project review processes. Continue to work within the FERC relicensing process and reviews under MESA and WPA to coordinate instream flows supportive of native aquatic fauna.

Provide methods for using biocriteria (Target Fish Communities) in water quality and quantity standards in Massachusetts.

Coordinate with municipalities and Massachusetts DEP to ensure surface and groundwater withdrawals are within the guidelines of the revised Water Management Act and the WPA.

Coordinate with MA DCR to include new invasive species on formal list of Aquatic Invasive Species for regulatory inclusion under the Act to Protect Lakes and Ponds and MA DCR regulations under the Aquatic Nuisance Control Program (302 CMR 18.00).

Planning

Develop detailed conservation and recovery plans for SGCN associated with large and mid-sized rivers. Conservation and recovery plans are essential blueprints for setting and achieving conservation objectives. Conservation plans should include detailed needs, actions, and schedules specific to each SGCN, as well as metrics to determine the effectiveness of each action and the overall impact on these riverine SGCN populations.

Species Reintroduction and Stocking

Population restoration and augmentation of the rarest mussel species may be necessary where habitat is otherwise suitable. Collaborate with other Northeastern states, federal agencies, and academic institutions to assess the feasibility of a freshwater mussel propagation facility in New England. Provide technical expertise, research, and conservation direction to the development of restoration and reintroduction methods for freshwater mussels, including identification of refuge habitat for the most

critically imperiled species (Dwarf Wedgemussel and Brook Floater).

Population restoration and augmentation may also be needed for some of the rarest plant species. Additional appropriate habitats which are less impacted by anthropogenic activities should be located for these species, with a thought toward relocation and/or introduction in areas which will receive the appropriate management.



Marine and Estuarine Habitats

Habitat Description

Seaward of the sandy beaches and rocky coastlines, beyond the salt bays and estuaries, Massachusetts' territorial waters extend 3 nautical miles out into the Gulf of Maine (see Figure 4-4). The land under this area of open ocean is the relatively shallow continental shelf. Depths of seawater can range from 100 feet or so to a little more than 1,000 feet, but there are no deep trenches in Massachusetts waters. Almost all of Massachusetts salt waters are in estuaries and bays; very little, mostly the water east of the outer arm of Cape Cod, is open ocean.

A coastal bay is a large body of water partially enclosed by land but with a wide outlet to the ocean. Massachusetts has three great bays: Massachusetts Bay includes the area between Gloucester, on the south side of Cape Ann, to Brant Rock, north of Plymouth, where the Commonwealth's second great bay, Cape Cod Bay, begins. Cape Cod Bay includes the area from Plymouth to the tip of Cape Cod. The third great bay is Buzzards Bay on the south side of Massachusetts, extending from the Westport River near the Rhode Island border, east to the Cape Cod Canal and south to the last of the Elizabeth Islands. Within the great bays are smaller bays such as Nahant

Bay north of Boston and the Hull, Hingham, and Quincy bays south of Boston, all within the area designated Massachusetts Bay. Buzzards Bay likewise has smaller named bays within its confines.

There are separate small bays as well, though the designation between bays, coves, and harbors is sometimes blurred. Ipswich Bay and Essex Bay are located on the north side of Cape Ann; Duxbury, Kingston, and Plymouth bays at the juncture of Massachusetts and Cape Cod bays; Pleasant Bay is found on the ocean side of outer Cape Cod; and a series of small bays are located on the south side of Cape Cod. Martha's Vineyard has its own small bays, though on Nantucket Island the Madaket area is referred to as a harbor.

Estuaries occur where freshwater rivers and streams reach the saltwater areas of the coast. Estuaries are affected by tidal flows and are considered brackish water. The degree of salinity of estuaries varies along the length of the estuary and with tidal ebb and flow. Estuaries often have associated saltmarsh habitat and are rich in nutrients, providing a valuable nursery for finfish, shellfish, and other macro- and micro-

invertebrates, and support a wide range of vertebrate wildlife. Estuaries are vital links in the life history of diadromous fishes (species that spend a portion of their lives in freshwater and a portion in the sea). Diadromous fishes do not simply migrate through these areas; rather, they rely on these complex ecosystems to provide food and protection while the physiological changes required to transition from life in freshwater to the sea (or vice versa) occur. The physical, chemical, and biological conditions present in the estuary are critical factors in this transition.

There are estuaries all along coastal Massachusetts, but the most extensive system lies just west of Plum Island

at the mouth of the Merrimack River, feeding into Plum Island sound and the marshes of Essex County, with a small subsystem along the Annisquam River on the north side of Cape Ann. A second extensive estuary system is found in the Nauset Marsh/Pleasant Bay area on outer Cape Cod. Numerous shorter estuaries are found along the south side of Cape Cod. The East Branch of the Westport River is one of the longest estuaries in the Commonwealth draining into Buzzards Bay. The Taunton River has an extensive estuary that flows into Mount Hope Bay and Narragansett Bay in Rhode Island.

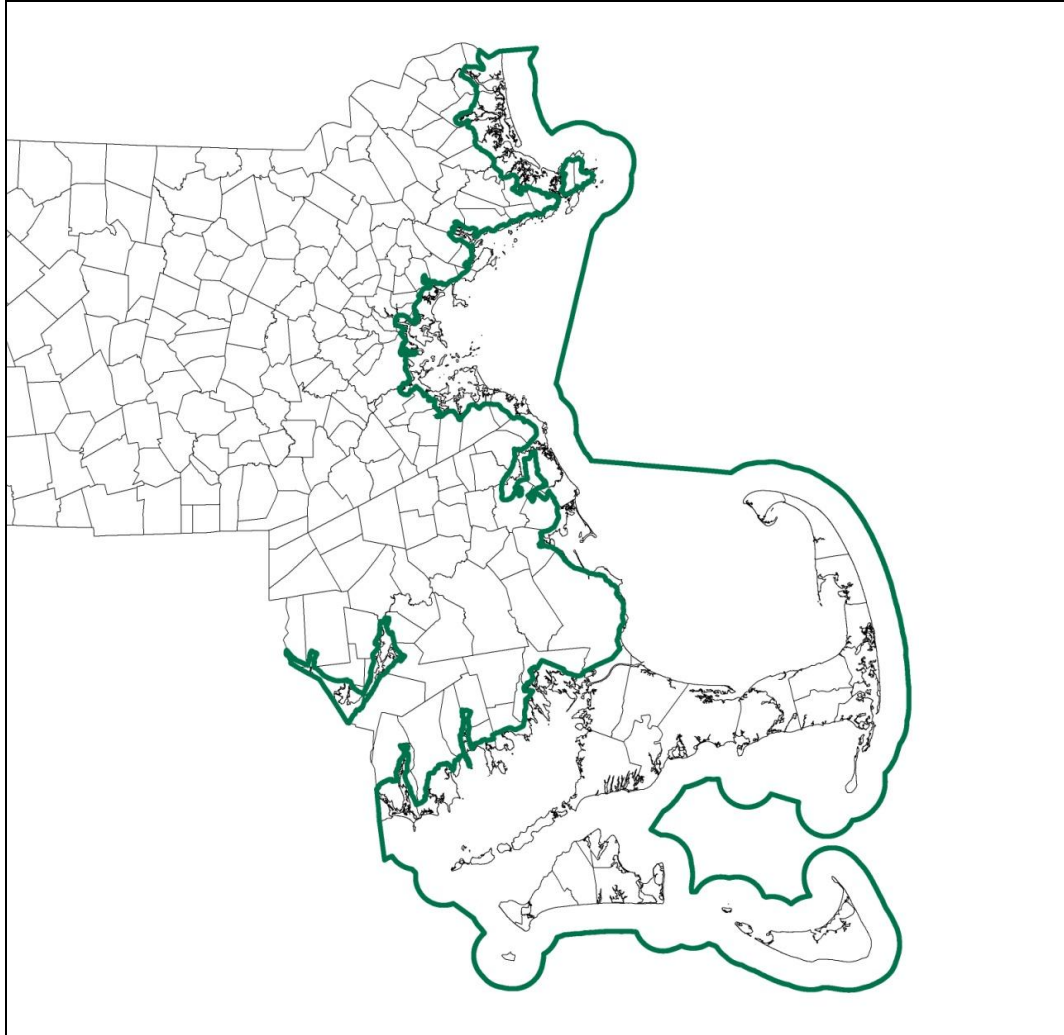


Figure 4-4: The Massachusetts Coastal Zone.

These data are from the MassGIS Coastal Zone datalayer.

Species of Greatest Conservation Need in Marine and Estuarine Habitats

Forty-three SGCN are assigned to Marine and Estuarine Habitats (Table 4.6).

Although classified as an anadromous fish, the Connecticut River Shortnose Sturgeon is almost never found in the open ocean, rather individuals spend their lives in the mainstem river undergoing migrations between discrete spawning, rearing, and feeding areas, including the estuary. Shortnose Sturgeon in the Gulf of Maine undertake short migrations at sea, moving between adjacent river systems. In fact, Shortnose Sturgeon tagged in the Merrimack River have been tracked to spawning areas in the Kennebec River in Maine.

Atlantic Sturgeon are anadromous, entering large freshwater river systems to spawn during the spring. Juvenile Atlantic Sturgeon are regularly found in the estuaries and lower portions of the Connecticut, Merrimack, and Taunton rivers during the summer months. While the closest river that still supports a significant spawning population is the Hudson, recent surveys by the Connecticut Department of Energy and Environmental Protection have found young-of-year Atlantic Sturgeon in the Lower Connecticut River. Both sturgeon species, as well as Blueback Herring, Alewives, American Shad, and American Eel, migrate through open ocean off Massachusetts, on their way to breed in freshwater or saltwater, depending on the species.

Sea turtles do not nest on Massachusetts beaches and islands, but the species above have been found to migrate through Massachusetts waters to feed and return to warmer waters before the onset of winter. Such behavior is generally undertaken by juvenile sea turtles. Northern Diamond-backed Terrapin are not true sea turtles; they live in saltmarsh and estuarine systems. Whales also move through Massachusetts waters, and regularly feed offshore, depending on prey availability. From March through November, a variety of whale species can be found in waters off the Massachusetts' Coast (e.g., Gloucester, Cape Cod) to feed on mackerel, herring, and krill, among other schooling fish that breed in these nutrient-rich waters.

The four species of rare terns that nest in Massachusetts are completely dependent on marine and estuarine habitats for all of their food. All four

terns nest very close to salt water, on small islands, open beaches, or in the salt marsh. Common Eiders and Long-tailed Ducks gather in huge wintering flocks off the Massachusetts coast. Red-throated and Common loons are frequent migrants along the Massachusetts Coast during spring and fall migration, and both species can be found in these waters during the winter months (Common Loon being more abundant during this time). Leach's Storm-petrels are most commonly seen as migrants off Massachusetts, although a few pairs nest on Massachusetts islands. Black-crowned Night-Herons and other wading birds nest along the coast and on near-shore islands.

Adult American Shad enter coastal bays and estuaries in early spring (March-April) where they stage before beginning their migration to spawning grounds in freshwater rivers. Juvenile shad enter estuaries and coastal bays in the fall as zero-age migrants on their way to near-shore rearing habitat. Some juvenile shad will remain in the estuaries for up to 1 year before entering the ocean. Adult herring (Alewife and Blueback Herring) enter coastal bays and estuaries in early spring (March-April), where they stage before beginning their migration to spawning grounds in freshwater rivers. Juveniles begin migrating from their nursery areas to the sea in the fall, cued by heavy rainfall, high waters, or sharp declines in water temperatures. Some juvenile herring will remain in the estuaries for up to 1 year before entering the ocean. Schools of juvenile herring are a significant forage base in our estuaries and coastal bays.

The American Eel is a catadromous species, which spends most of its life in rivers, lakes, and estuaries, but migrates to the ocean to spawn. In spring, juvenile eels (known as glass eels) migrate into estuaries along the Atlantic coast where they become pigmented. These eels are known as elvers. Some elvers remain in the estuaries, but others migrate varying distances upstream, often for several hundred kilometers. Now in their yellow-eel phase, the American eels will remain in the brackish and fresh waters of these rivers for the majority of their lives, for at least 5 and possibly as many as 20 years. Females reach a maximum length of 5 feet, and males grow as long as 2 feet. Mature eels migrate downstream in the fall. Their migration is

usually cues by significant rain events. Once at sea, the eels migrate to the waters of the Sargasso Sea to spawn. The migration occurs throughout autumn nights, with adults descending streams and rivers to

the estuaries for January spawning in the warm Caribbean waters.

Table 4-6: Species of Greatest Conservation Need in Marine and Estuarine Habitats

Taxon Grouping	Scientific Name	Common Name
Fishes	<i>Acipenser brevirostrum</i>	Shortnose Sturgeon
	<i>Acipenser oxyrinchus</i>	Atlantic Sturgeon
	<i>Alosa aestivalis</i>	Blueback Herring
	<i>Alosa pseudoharengus</i>	Alewife
	<i>Alosa sapidissima</i>	American Shad
	<i>Anguilla rostrata</i>	American Eel
	<i>Fundulus luciae</i>	Spotfin Killifish
	<i>Petromyzon marinus</i>	Sea Lamprey
	<i>Salmo salar</i>	Atlantic Salmon
Reptiles	<i>Caretta caretta</i>	Loggerhead Sea Turtle
	<i>Chelonia mydas</i>	Green Sea Turtle
	<i>Dermochelys coriacea</i>	Leatherback Sea Turtle
	<i>Eretmochelys imbricata</i>	Hawksbill Sea Turtle
	<i>Lepidochelys kempii</i>	Kemp's Ridley Sea Turtle
	<i>Malaclemys terrapin</i>	Northern Diamond-backed Terrapin
Birds	<i>Anas rubripes</i>	American Black Duck
	<i>Calonectris diomedea</i>	Cory's Shearwater
	<i>Clangula hyemalis</i>	Long-tailed Duck
	<i>Egretta thula</i>	Snowy Egret
	<i>Fratercula arctica</i>	Atlantic Puffin
	<i>Gavia stellata</i>	Red-throated Loon
	<i>Haliaeetus leucocephalus</i>	Bald Eagle
	<i>Larus argentatus</i>	Herring Gull
	<i>Larus atricilla</i>	Laughing Gull
	<i>Larus marinus</i>	Great Black-backed Gull
	<i>Morus bassanus</i>	Northern Gannet
	<i>Oceanodroma leucorhoa</i>	Leach's Storm-Petrel
	<i>Phalacrocorax auratus</i>	Double-crested Cormorant
	<i>Phalaropus fulicarius</i>	Red Phalarope
	<i>Phalaropus lobatus</i>	Red-necked Phalarope
	<i>Puffinus griseus</i>	Sooty Shearwater
	<i>Puffinus puffinus</i>	Manx Shearwater
	<i>Somateria mollissima</i>	Common Eider
	<i>Sternula antillarum</i>	Least Tern
	<i>Sterna dougallii</i>	Roseate Tern
	<i>Sterna hirundo</i>	Common Tern
	<i>Sterna paradisaea</i>	Arctic Tern
Mammals	<i>Balaenoptera borealis</i>	Sei Whale
	<i>Balaenoptera musculus</i>	Blue Whale
	<i>Balaenoptera physalus</i>	Fin Whale
	<i>Eubalaena glacialis</i>	Northern Right Whale
	<i>Megaptera novaeangliae</i>	Humpback Whale
	<i>Physeter macrocephalus</i>	Sperm Whale

Threats to Marine and Estuarine Habitats

IUCN Threat 1: Residential and Commercial Development

Shoreline development has created the greatest threat to our coastal bays and estuaries. Massachusetts has lost close to 30% of its coastal wetlands due to development. While wetland protection laws passed in the 1970s have reduced large-scale wetland loss, incremental loss continues. The loss of coastal wetlands reduces the filtration ability provided by such wetlands to waters entering our bays and estuaries. Shoreline development results in more impervious surface with increased stormwater runoff and accompanying potential for sedimentation and toxic contamination. In addition, rapid stormwater runoff, accelerated because of development, shortens the time it takes for fresh water to enter the ocean, thus reducing estuarine areas by making them less saline.

IUCN Threat 2: Agriculture and Aquaculture

Coastal aquaculture in Massachusetts currently focuses on shellfish, but it potentially provides an opportunity for the fishing industry which is being faced with reduced wild fish populations. With aquaculture, concerns include the spread of disease to wild populations, eutrophication, and pollution. The extent to which aquaculture installations in marine and estuarine areas affects seabird use of those areas has not been explored in Massachusetts.

IUCN Threat 3: Energy Production and Mining

Water withdrawal for energy production, for both evaporative cooling and non-contact cooling water, can have major effects on estuarine systems. For example, the Brayton Point Station on Mount Hope Bay is the largest coal- and oil-fired power plant in New England. Currently, it is slated to close in 2017. However, when operated in open cycle, the plant withdrew nearly one billion gallons of water from the Bay and circulated it through the facility to condense the steam used to produce electricity. The water was then discharged back to the Bay at elevated temperatures of up to 95° Fahrenheit. Operation of this "once-through cooling system" damages or kills many aquatic organisms by entrainment into the cooling system and impingement on the exclusion racks, in addition to elevating water temperatures in the Bay. These effects were suspected as the cause for the collapse of the winter flounder population in Mount Hope/Narragansett Bay and, as a result, in 2007 the plant owner and the EPA entered into an agreement to end open-cycle operation. In

addition, the plant constructed two 500-foot-tall natural-draft cooling towers, allowing closed-cycle operation with all cooling water recycled to the plant and no heated water discharged to the Bay (<http://www.epa.gov/region1/braytonpoint/>).

Off-shore wind turbine installations can cause mortality to birds and bats and may alter and reduce habitat available for nesting or foraging. Off-shore wind turbines may also negatively impact sea mammals and other organisms. Sand mining of near-shore areas could reduce foraging habitat and prey for sea ducks, terns, and other birds that rely on shoals and other shallow-water features for foraging.

IUCN Threat 4: Transportation and Service Corridors

Regular oil barge traffic through Buzzards Bay and Cape Cod Bay remains a constant threat to Massachusetts' highest concentrations of vulnerable coastal birds. A major oil spill that occurred in Buzzards Bay in April 2003 resulted in oiling of two of the three largest Roseate Tern nesting islands in North America at the beginning of the nesting season; oiling at one of them was severe.

Ships carrying oil or other cargo continue to be a threat and a source of mortality to whales due to collisions with the vessels. To reduce this risk, after identifying where whales are most commonly documented, shipping lanes through the Stellwagen Bank National Marine Sanctuary were modified in 2006 to help protect whales.

IUCN Threat 5: Biological Resource Use

Commercial Fishing: In 2013, NOAA reported that New Bedford retained its title as the top U.S. port in fish revenues for the 14th straight year. Massachusetts 2013 commercial fisheries landings were valued at nearly \$557 million, second only to Alaska. The same year, Acting U.S. Secretary of Commerce Rebecca Blank declared a commercial fishery failure in the Northeast groundfish fishery. Despite years of careful management, the Gulf of Maine cod stock is now reported to be at its lowest level ever, down to as little as 3% of what it would take to sustain a healthy population. That was down from between 13% and 18% in the last assessment in 2011. This shows how commercial fisheries can severely affect target fish populations. In addition, the indirect effects of commercial fishing activities like bycatch (the discard of

unreported and often dead non-target species) and effects of environmentally damaging gear types like bottom trawls can add to changes in fish abundance, which can ripple throughout the food web causing dramatic changes in species richness and community structure (Engel and Kvitek 1998, Jones 1992). The overharvesting of fish can negatively impact the seabirds that forage on them, and declines in Red Knot populations have been linked to the overharvest of horseshoe crabs (Niles et al. 2009). Commercial fishing also poses a threat to whales and other sea mammals through entanglement with fishing gear. In fact, in a study examining the cause of whale mortalities in the northwest Atlantic between 1970–2009, human interaction was deemed the cause in 67% of mortalities, with fishing gear entanglement being the most common (Van Der Hoop et al. 2012).

IUCN Threat 6: Human Intrusions and Disturbance

Marine and estuarine animals are subject to injury or death from ship collisions, entanglement with nets, ingestion of anthropogenic objects (such as garbage, debris, and objects washed off ships), declines in prey species, pollution, disturbance of nesting or breeding areas, and, in some cases, harvesting of adults or eggs.

IUCN Threat 7: Natural System Modifications

Natural system modifications are not a major threat to marine and estuarine habitats in Massachusetts. (Note, however, that dams and under-sized culverts can impede salt and brackish water flows significantly; these effects are explored in detail in the Salt Marsh habitat narrative.)

IUCN Threat 8: Invasive and Other Problematic Species and Genes

A number of invasive species have taken hold in these habitats and threaten native species. These include Common Reed (*Phragmites*) and Purple Loosestrife.

At least 17 species of nonnative marine algae have been documented in Massachusetts. The most widespread nonnative seaweed species in Massachusetts is arguably the red filamentous algae *Neosiphonia harveyi*, followed by the green algae *Codium fragile* ssp. *fragile* (CZM 2013a, Pederson et al. 2005). More recent invaders include the red algae *Grateloupa turuturu*, first documented in Massachusetts in 2007; *Heterosiphonia japonica*, first discovered in 2010; and *Colpomenia peregrina*, first found in 2011 (Massachusetts Coastal Zone Management 2013, Green et al. 2012, Low et al. 2011,

Mathieson et al. 2008d, Schneider 2010). Harmful marine algal blooms (e.g., “red tide”) may cause mortality of wildlife, especially seabirds.

IUCN Threat 9: Pollution

Overflows and leaks from wastewater treatment plants and faulty septic systems can result in bacterial and pathogenic contamination and increase nitrogen loading in our coastal waters. This, in turn, promotes algae growth on eelgrass beds, to the detriment of this valuable aquatic food and cover source for fish, shellfish, marine invertebrates, waterfowl, and other aquatic birds. High nutrient levels also cause overcrowding of plants, leading to increased competition for sunlight.

Similarly, increased commercial and recreational boat traffic resuspends sediments, further shading submerged vegetation. Direct discharge of waste from recreational boating and accidental oil spills from commercial shipping have been threats in the past and will continue to be in the future.

Regular oil barge traffic through Buzzards Bay and Cape Cod Bay remains a constant threat to Massachusetts’ highest concentrations of vulnerable coastal birds. A major oil spill that occurred in Buzzards Bay in April 2003 resulted in oiling of two of the three largest Roseate Tern nesting islands in North America at the beginning of the nesting season; oiling at one of them was severe.

Increasingly, marine cables and pipelines are being proposed for construction, but these may bring the threat of fuel leaks and other types of pollution or contaminants associated with these structures.

IUCN Threat 10: Geological Events

Geological events are not a major threat to this habitat in Massachusetts, at least in the near term.

IUCN Threat 11: Climate Change and Severe Weather

Climate change could affect coastal areas in a variety of ways. For summaries of current and predicted changes to nearshore waters and sea levels in Massachusetts, see the Massachusetts Climate Change Adaptation Report (Executive Office of Energy and Environmental Affairs and the Adaptation Advisory Committee 2011) and the recent report from the Northeast Climate Change Center, *Integrating Climate Change into Northeast and Midwest State Wildlife Action Plans* (Staudinger et al. 2015).

Coasts are sensitive to sea level rise, changes in the frequency and intensity of storms, increases in precipitation, and warmer ocean temperatures. In addition, rising atmospheric concentrations of carbon dioxide are causing the oceans to absorb more of the gas and become more acidic. This rising acidity could have significant impacts on coastal and marine ecosystems.

The impacts of climate change are likely to exacerbate many problems that coastal areas already face, such as shoreline erosion, coastal flooding, and water pollution.

During the 20th century, global sea level rose by roughly 7 inches (Nicholls et al. 2007), and climate-change models project that global sea level rise will accelerate in the 21st century. Models based on the thermal expansion of seawater and ice melt estimate that global sea levels will rise approximately 20 to 39 inches by the end of the century (NRC 2011). However, due to uncertainties about the response of ice sheets to warmer temperatures and future emissions of greenhouse gases, higher values are possible.

Rising sea levels can inundate coastal freshwater and upland habitats, increase the salinity of ground water, and push salt water further upstream. This salinity may make water undrinkable without desalination, and harms aquatic plants and animals that cannot tolerate

increased salinity (Nicholls et al. 2007). Sea level rise will also magnify the impacts of storms by raising the storm surge.

In addition to rising, coastal waters have warmed during the last century, and are very likely to continue to warm by as much as 4° to 8°F in the 21st century. This warming may lead to major changes in coastal ecosystems, affecting species that inhabit these areas. Warming coastal waters are causing suitable habitats of temperature-sensitive species to shift northward. Suitable habitats of other species may also shift because they cannot compete for limited resources with the southern species that are moving northward. Invasive species that had not been able to establish populations in colder environments may now be able to survive and start competing with native species (Karl et al. 2009). Rare salt marsh plants may be lost with a rise in sea levels at a rate faster than the species can move latitudinally to more suitable climates or altitudinally to higher ground.

The ocean has become more acidic over the past few centuries because of increased levels of atmospheric carbon dioxide, which dissolves in the water. Higher acidity affects the balance of minerals in the water, which can make it more difficult for certain marine animals to build their skeletons and shells (Karl et al. 2009).

Conservation Actions

Direct Management of Natural Resources

This action is not a high priority for the marine and estuarine habitats in Massachusetts.

Data Collection and Analysis

Monitor and conduct surveys of birds and other organisms in marine and estuarine waters, so that changes in abundance and distribution can be detected and threats can be evaluated. This would include the temporal and spatial use of the marine environment by birds and bats; documenting stranded or oiled sea turtles (including carcasses), marine mammals, and birds; and investigating interactions between fisheries/aquaculture harvests and seabird abundance and productivity. Other actions include mapping eelgrass beds through aerial surveys and working with non-governmental organizations on volunteer wetland assessment programs.

Education and Outreach

Provide technical advice and outreach on pollution and stormwater issues to coastal municipalities and the public along coastal Massachusetts.

Harvest and Trade Management

Steps should be taken to reduce marine mammal mortalities as a result of entanglement with fishing gear.

Land and Water Rights Acquisition and Protection

Siting of lease areas for aquaculture, wind energy facilities, and other uses should take into account use of those areas by sea ducks, seabirds, marine mammals, and other potentially affected organisms.

Law Enforcement

Increase law enforcement capacity on the water to protect estuarine and marine habitats and the species that inhabit them.

Limit human activities around nesting islands, sand bars, and beaches during the nesting seasons of coastal and marine birds.

Work to reduce turbidity caused by boat and recreational watercraft traffic in important eel grass beds.

Law and Policy

Enforce and implement the Massachusetts Ocean Sanctuaries Act ([MGL chapter 132A, section 14](#)).

Support legislation to minimize the risk of catastrophic oil spills.

Pursue a “No Discharge Area” plan for developing guidelines for personal watercraft use.

Planning

Develop detailed conservation and recovery plans for SGCN associated with marine and estuarine habitats. Conservation and recovery plans are essential blueprints for setting and achieving conservation objectives. Conservation plans should include detailed needs, actions, and schedules specific to each SGCN, as well as metrics to determine the effectiveness of each action and the overall impact on these SGCN populations.

Implement pre-oil-spill planning so that critical coastal waterbird nesting sites are preidentified and prioritized in response actions. Develop methods to physically shield the most critical sites.

Identify areas that could host offshore wind or tidal energy facilities that minimize the risk to wildlife.

Review and evaluate existing and proposed marine cables and pipelines for potential negative impacts on wildlife.

Continue to identify areas with high densities of whales, to evaluate and potentially modify current shipping lanes.

Identify coastal areas that are most vulnerable to flooding and erosion and develop plans to mitigate impacts from flooding.

Species Reintroduction and Stocking

State and Federal natural resource management agencies are actively engaged in diadromous fish restoration programs that involve species reintroduction through:

1. Dam removals or installation of fish passages to allow fish to repopulate previously inaccessible habitat.
2. Trap-and-truck programs that stock spawning adults into vacant habitat with the expectation of producing self-sustaining populations.

These restoration programs should be continued.

Links to Additional Information

- [NOAA Commercial Fisheries Statistics](#)
- [NOAA Fisheries Service declaration of northeast groundfish fishery disaster](#)
- [NOAA Fisheries Service statement regarding decline in Gulf of Maine cod stock](#)
- [2015 Massachusetts Ocean Management Plan](#)
– downloadable PDF



Upland Forests: Introduction

In this Plan, we include four types of upland forests, each as their own SWAP Habitat:

- Transition Hardwoods-White Pine Upland Forest
- Northern Hardwoods-Spruce Fir Upland Forest
- Central Hardwoods-White Pine Upland Forest
- Pitch Pine-Oak Upland Forest

These upland forests share many characteristics, including threats and thus potential conservation actions. Here, we provide a general introduction to all types of upland forest in Massachusetts, separate descriptions of each of the four major types we recognize as SWAP Habitats, and, finally, a unified threats and conservation actions section.

General Habitat Description

Upland forest is land dominated by tree cover, where the soils are not saturated by water for extensive portions of the growing season. Upland forest *habitat* occurs in areas of upland forest that are large enough to provide habitat for one or more wildlife species. From less than a millennium after the last deglaciation up until today, upland forest has provided the most extensive wildlife habitats in what is now the State of

Massachusetts (Shuman et al. 2004). In 2011, between 53% or 2.7 million acres (Jin et al. 2013) and 58% or 3.0 million acres (Butler et al. 2012) of the 5.2 million acres in Massachusetts is estimated to be forested, and over 95% of that forest is upland (96% upland forest vs. 4% wetland forest, according to a DFW analysis combining the National Landcover Database and the MassGIS DEP wetlands data layer; Figure 4-5 and Table 4-7). Note

that not all acres of upland forest are capable of providing adequate habitat, especially in areas with higher concentrations of human development, where

forest patches may be smaller than what is required by specific wildlife species.

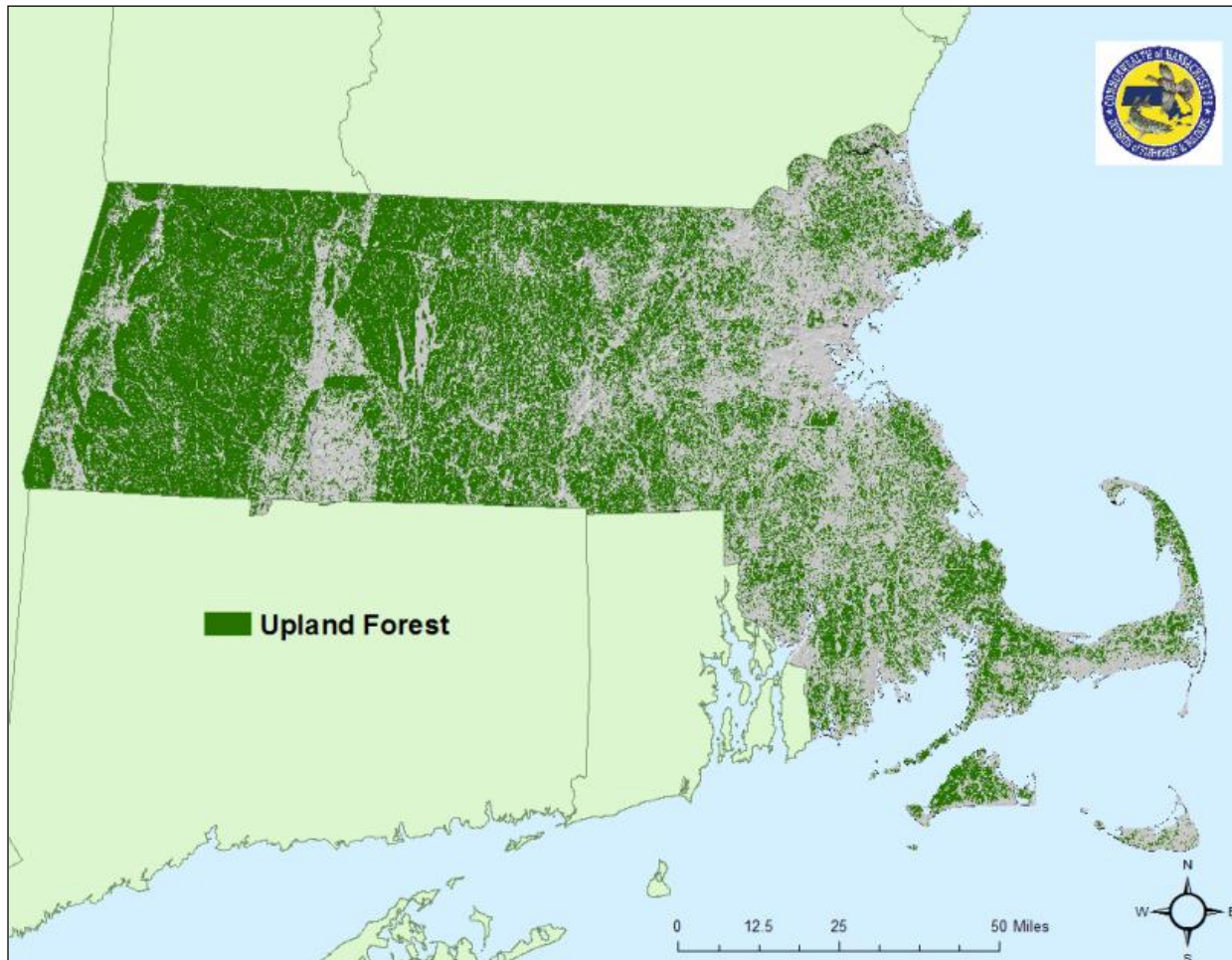


Figure 4-5. Upland Forest in Massachusetts in 2011.

Data from National Land Cover Database (Jin et al. 2013) and 2009 MassGIS DEP Wetlands (DEP Staff 2009).

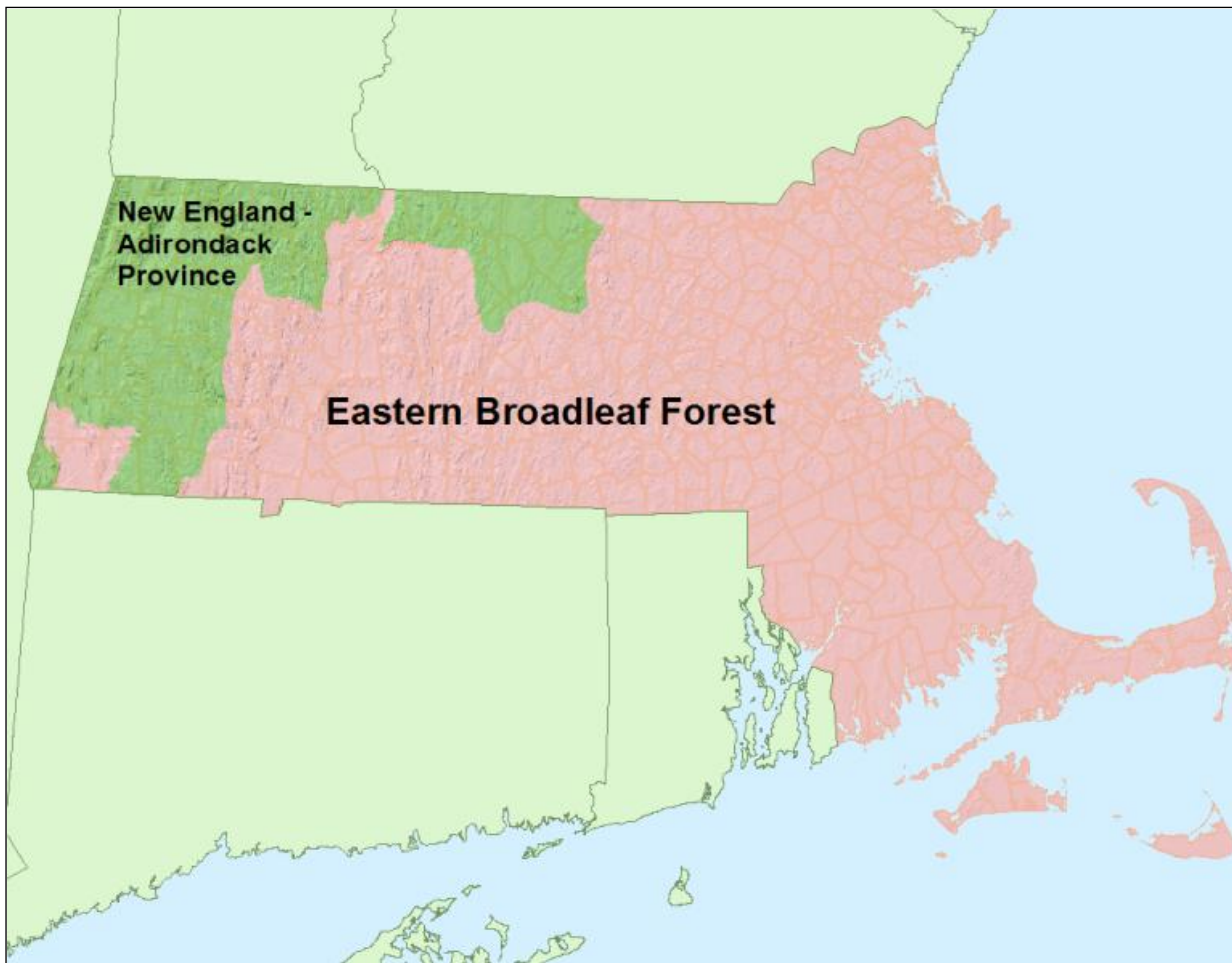


Figure 4-6. Ecoregional Provinces in Massachusetts.

At the time of European settlement, presettlement land survey records show that Massachusetts forests were characterized by two general forest types: northern hardwoods (Beech-Birch-Maple-Hemlock-Spruce/Fir) and central hardwoods (Oak-Hickory-Pine; Cogbill et al. 2002). These forest types were separated by a relatively discrete “tension zone” that corresponded to physiographic conditions, climate, and fire regime. This tension zone closely parallels the current U.S. Forest Service boundary between the New England-Adirondack and the Eastern Broadleaf Forest ecological provinces (Keys, et al. 1995) (Figure 4-6). Today, transitional mixtures of northern hardwood and central hardwood forest occur commonly in many portions of Massachusetts as a result of a dramatic alteration of the forest landscape throughout the 18th and 19th centuries associated with exploitative logging

practices, the conversion of forest to agriculture, and the subsequent abandonment of agriculture that led to the emergence of today’s second-growth forest (Foster et al. 1998).

The forests we see today in Massachusetts are still recovering from the dramatic alteration that occurred in the 18th and 19th centuries. In addition, today’s forests are also responding to established impacts from invasive organisms, such as chestnut blight, butternut canker, and Dutch elm disease (<http://www.treesearch.fs.fed.us/pubs/745>), as well as ongoing and increasing impacts such as beech-bark-disease complex (<http://na.fs.fed.us/fhp/bbd/>), Hemlock Wooly Adelgid (<http://na.fs.fed.us/fhp/hwa/>), and, most recently, Asian Longhorned Beetle (<http://www.na.fs.fed.us/fhp/alb/>) and Emerald Ash

Borer (<http://na.fs.fed.us/fhp/eab/> or <http://www.emeraldashborer.info/>). Massachusetts forestlands are also being impacted by elements of human-accelerated climate change (Rustad et al. 2012) such as increasing growing season length, more extreme summer temperatures, and longer and more frequent periods of summer drought, as well as by more frequent freeze-thaw cycles in winter (<http://nsrforest.org/sites/default/files/uploads/templer09full.pdf>). Climate change appears to be at least partially responsible for the recent and rapid spread of native insect pests, such as the Southern Pine Beetle, into more northern climes (Gan 2004). Southern Pine Beetle has very recently been identified as causing extensive mortality of pitch pine on Long Island, and could soon cause similar mortality in the pitch pine forests of southeastern Massachusetts.

DeGraaf et al. (2007) provide a useful description of today's forests that reflects the dramatic human alterations of recent centuries described above. These authors divide New England forest habitat into six forest regions (Figure 4-7):

- Spruce-Fir;
- Northern Hardwoods-Spruce;
- Northern Hardwoods;
- Transition Hardwoods-White Pine;
- Central Hardwoods –Hemlock-White Pine;
- Pitch Pine-Oak.

All of these regions occur in Massachusetts; however, the first two are limited in extent. Therefore, for the purposes of this plan, DFW groups the first three regions together into a Northern Hardwoods-Spruce-Fir region, leaving us with four distinct regions of forest habitat (Table 4-7; Figure 4-8):

- Northern Hardwoods-Spruce-Fir;
- Transition Hardwoods-White Pine;
- Central Hardwoods-White Pine;
- Pitch Pine-Oak.

The distributions of these forest habitat types in Massachusetts are determined by latitude, elevation, soils, and human land-use history.

Individual forest cover types that describe the specific proportion of tree species are typically mapped at a local scale (e.g., on a parcel by parcel basis). Given that the major upland forest habitat regions are mapped at a more extensive landscape scale, numerous individual forest types often occur within a single major habitat region.

From a landscape-scale, wildlife-habitat perspective, the climatic, edaphic, and other variables that influence the distribution of individual forest types into major regions also influence the wildlife living in those regions. For this reason, we use the four forest habitat regions described above as our four major upland forest habitat types in Massachusetts (Table 4-7). It should be recognized, however, that these regions are approximations for the location of the habitat types themselves. Wildlife that rely on specific features of an individual forest cover type, such as availability of a particular species of understory vegetation or overstory tree, may occur wherever that forest type is found, rather than being limited to a given major forest region.

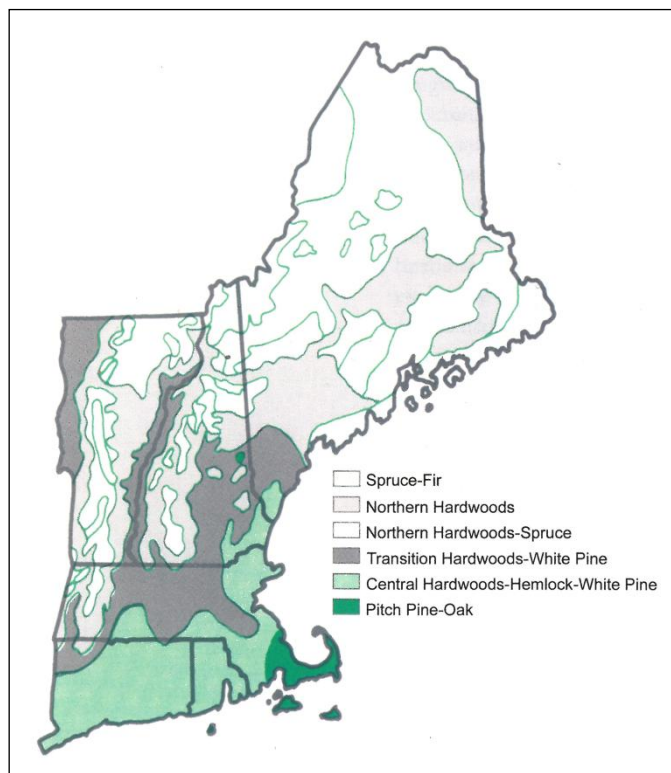


Figure 4-7. Forest regions of New England.

From DeGraaf et al. (2007). © University Press of New England, Lebanon, NH. Reprinted with permission; map on Page 10, Fig. 5.

Table 4-7. Major upland forest habitat regions (DeGraaf et al. 2007) in Massachusetts.

Based on 2011 National Land Cover Database (Jin et al. 2013) and MassGIS wetlands data (DEP Staff 2009).

Forest Habitat Region	Total area (thousand acres)	Forest (thousand acres / % of total area)		Upland Forest (thousand acres / % of forest)	
Northern Hardwoods-Spruce-Fir	772	624	81%	605	97%
Transition Hardwoods-White Pine	2,041	1,234	60%	1,182	96%
Central Hardwoods- White Pine	1,749	652	37%	607	93%
Pitch Pine-Oak	616	235	38%	228	97%
Total	5,179	2,744	53%	2,623	96%

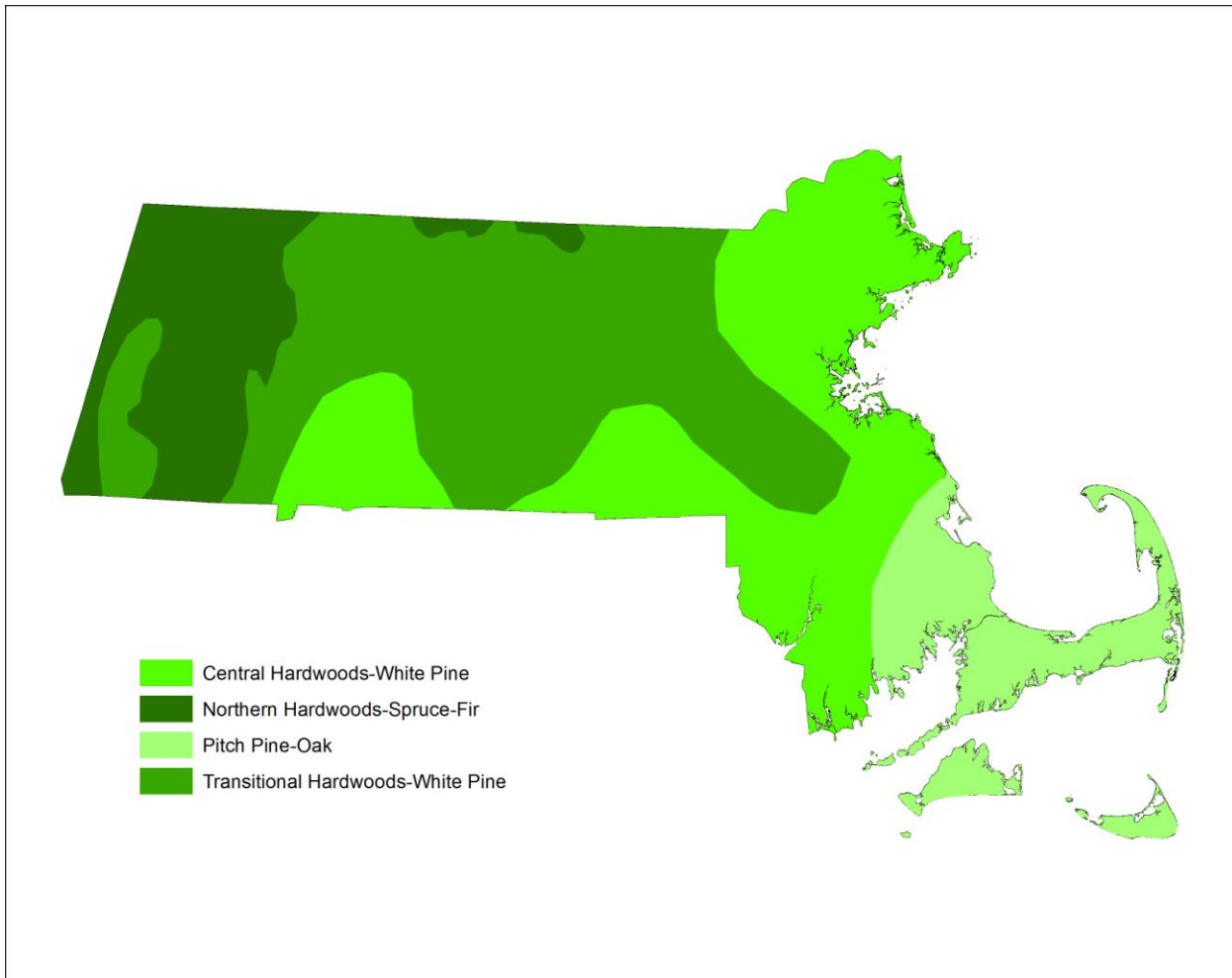


Figure 4-8. Upland Forest SWAP Habitats.

Note these are generalized boundaries. Adapted from DeGraaf et al. 2007.

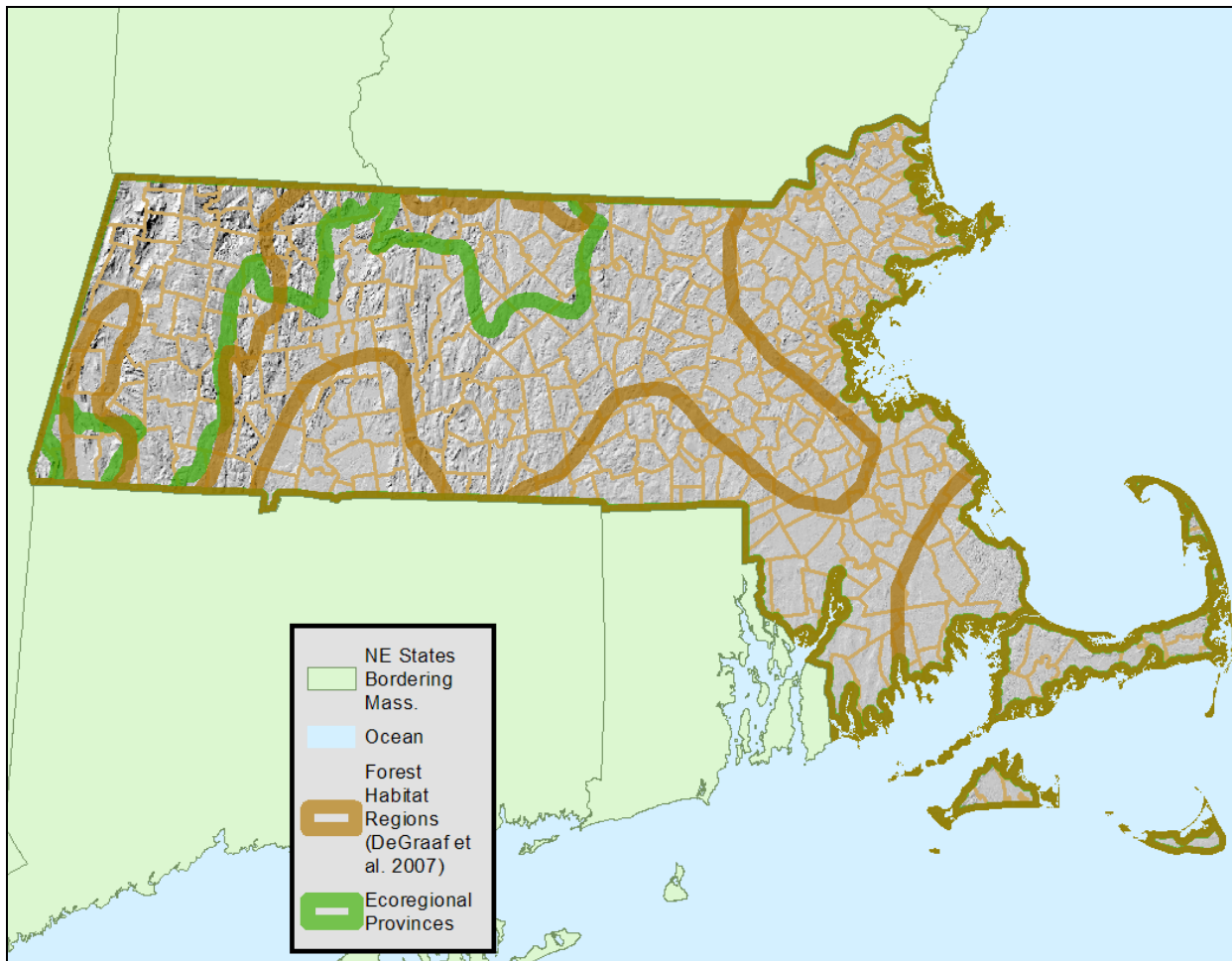


Figure 4-9. USDA Forest Service ecoregional provinces in comparison with forest regions.

Adapted from DeGraaf et al. 2007.

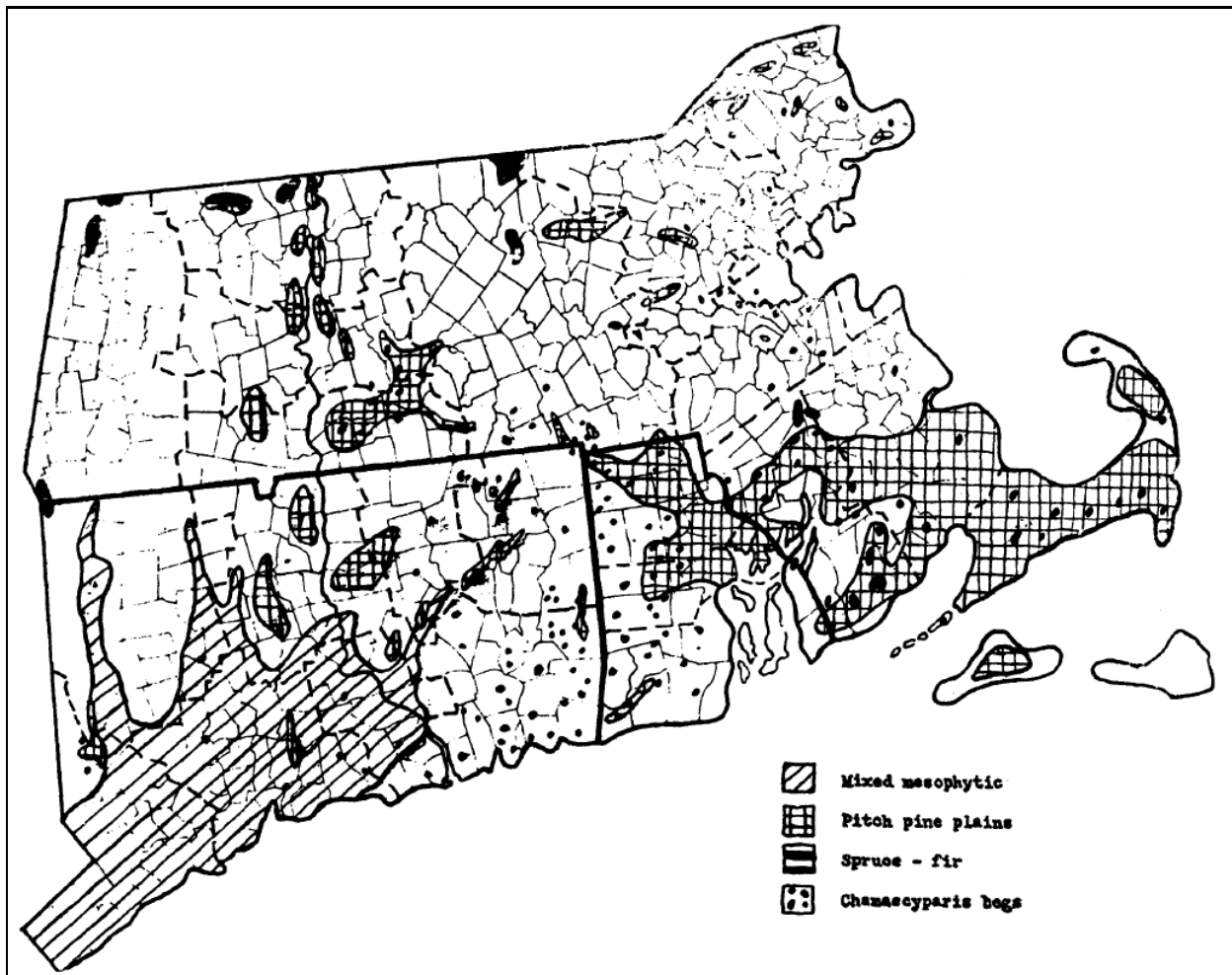


Figure 4-10. Patches of certain forest types remaining in 1935.

Including Pitch Pine plains, shown cross-hatched, from Bromley (1935) © Ecological Society of America. Reprinted with permission; map on Page 77, Fig. 2.

If we look at the map of pre-European settlement forest types overlaid with the map of today's forest regions (Figure 4-9) we can see how the original northern hardwood-spruce/fir forest receded west into the more broken terrain and higher elevation of the Berkshire hills, the oak-hickory-white pine forest type receded south and east toward lower elevations of the landscape with more of a coastal influence, and a new transitional forest type emerged between the two. What happens to the composition and distribution of transitional forest in the future depends on several factors, including impacts of invasive plant and insect species, intensity of wood products harvesting, and influences of climate change, all of which can affect

both the survival of mature trees and the establishment of new ones.

The Transition Hardwoods-White Pine region contains a diverse group of forest types, including mixtures of northern hardwood species (e.g., beech, birch, and maple), central hardwood species (e.g., oak and hickory), and softwood species (especially White Pine). These transitional forest types occur where past and ongoing human land-use has blurred the line between the more distinct Northern Hardwoods-Spruce-Fir and Central Hardwoods-White Pine types. While the transitional forest types are most common in the area between the Northern Hardwoods-Spruce-Fir and Central Hardwoods-White Pine regions, examples of

these forest types can also be found deep within either region, and even in areas of the Pitch Pine-Oak region. Conversely, smaller areas of the more northern or central forest types may occur within the transitional region, and there is even a significant occurrence of inland pitch pine-oak forest (Montague Plains) within the transitional region (Figure 4-10).

The Northern Hardwoods-Spruce-Fir region of the higher elevation and more inland areas of the northern Berkshire plateau of Western Massachusetts and the Worcester-Monadnock plateau of north-central primarily contains upland forest habitat of three types: northern hardwoods forests of beech-birch-maple, northern hardwood-spruce forest, and spruce-fir forest. However, smaller areas of other forest types also occur within this region, such as northern hardwood-hemlock-white pine or transitional forest types. Most of the small amount of remnant original biologically mature forest (“old growth”) occurs within this region.

The Central Hardwoods-White Pine region of the lower-elevation and more coastal areas of eastern and south-central Massachusetts primarily contains various central hardwoods, mixed hardwood/softwood, and softwood forest habitat types (e.g., oak-hickory hardwood forests, central hardwoods-white pine, hemlock-white pine), although smaller areas of transitional forest types and pitch pine-oak may also occur.

The Pitch Pine-Oak region of the coastal areas of southeastern Massachusetts is dominated by forests, shrublands, and open habitats, dominated by pitch pine and both tree- and shrub-oak species. These forest types also occur as inclusions in the other major forest regions. The distribution of pitch pine-oak forests is predominantly determined by glacial history and soil type, requiring the relatively infertile, deep sandy soils of glacial river deltas, outwash plains, and other glacial sand deposits, such as portions of the Connecticut River valley in central Massachusetts, other much smaller sand plains, and a few dry rocky ridge-tops in southwestern Massachusetts.

All of the upland forest types provide valuable structural attributes such as tree cavity den sites (which are utilized by a variety of bird and mammal species) and large woody material (which is utilized by various amphibian, reptile, and invertebrate species). Perhaps the biggest difference in wildlife habitat between forest

types in Massachusetts is that oak acorn production, an important source of wildlife food, is substantially greater in Pitch Pine-Oak and Central Hardwood forest types than in northern forest types, while beech nut production is greater in northern hardwood types. Oaks and acorns play a fundamental role in the organization and dynamics of eastern wildlife communities (Healy et al. 1997) and beech nuts are influential in population levels of wildlife species such as Black Bear (LaMere 2012).

While some species of wildlife do not occupy upland forest, and instead require wetland or other aquatic habitats, upland forests provide important filters along wetlands, rivers, and streams. These filters affect wetland and aquatic habitats and the wildlife species that use such habitats. These forests provide energy to the streams in the form of allochthonous material (e.g., leaves and associated nutrients from the organic material). Small streams rely on this energy almost exclusively to initiate their trophic interactions and food webs. Upland forests, through their root systems, also serve to stabilize soils and sediments in high-gradient streams, thus minimizing erosion. Finally, upland forests help to moderate and regulate the temperature regime and fluctuations by providing shade to small streams. In addition, upland forests provide important habitat for wildlife species that occupy vernal pools throughout Massachusetts. With the exception of the few wildlife species that are restricted to coastal, grassland, or shrubland habitats, upland forests provide either direct or indirect habitat benefits to a substantial number of wildlife species of conservation concern in Massachusetts.



Transition Hardwoods-White Pine Upland Forest

Habitat Description

The fact that Transition Hardwoods-White Pine is by far the most abundant of the four major upland forest habitat types in Massachusetts (Table 4-7) speaks to the immense and enduring impact that human land-use history has had on our forestlands. The original mosaic of primary forest that blanketed what is now Massachusetts prior to European settlement was so profoundly disrupted by land-clearing, agricultural conversion, and subsequent agricultural abandonment over a 200-year period between about 1650 and 1850 that tree species assemblages are still sorting themselves out from this disruption more than a century and a half after the fact.

We know a great deal about why this happened (land grants from the King of England to European settlers that required clearing and ‘improvement’ of granted

lands, wood exports to Europe, wood used for railroad ties and fuel, etc.), but understand less about the ecology of how it happened. What factors resulted in the contraction of both the original Northern Hardwood-Spruce/Fir and Oak-Hickory-White Pine forest types that originally dominated the two ecological provinces of Massachusetts (Figure 4-6) and the establishment of a new transitional forest containing elements of both the original Northern Hardwood-Spruce/Fir and Oak-Hickory-White Pine forest types (Figure 4-7)? The answer to this question greatly impacts the wide diversity of wildlife habitats and forested natural communities (Table 4-8) we see today throughout our most abundant habitat type.

Part of the answer lies in the structure of vegetation found in abandoned agricultural lands at the time

reforestation began to occur (about 1850-1900), part in the seed dispersal mechanisms and shade tolerance of different tree species, and part in differing patterns of abandonment. Most agricultural lands in Massachusetts during the 1800s were used for grazing livestock (sheep and cattle), a lesser amount for growing hay, and a still lesser amount for growing row crops like vegetables and grains. When these various agricultural uses were ended, the soil was typically covered in a thatch of herbaceous vegetation, which was not especially accommodating to some types of tree seed but could be exploited by other types of tree seed. If grazing animals were removed gradually, rather than abruptly, preferential browsing of different tree species seedlings by livestock also impacted the eventual composition of the resulting forest.

For trees to successfully establish on abandoned agricultural lands, their seeds first needed to reach these abandoned fields (there weren't many trees left to provide seed), those seeds then needed to penetrate

the thatch of herbaceous vegetation typical of post-agricultural conditions to make contact with the soil, the delicate seedling trees that germinated needed to be able to grow well in the relatively harsh, dry conditions of full sunlight, and the seedlings needed to escape browsing by remnant livestock. Accordingly, the emerging second-growth forest that first became established on abandoned agricultural lands was relatively simple in species composition because it was limited to tree species with seeds that:

1. could be distributed relatively long distances on the wind;
2. were shaped in such a way as to be able to wriggle their way through a thatch of herbaceous vegetation to make contact with the soil in order to germinate;
3. were at home growing in full sunlight even during the delicate seedling stage of life; and
4. were not preferentially browsed by any residual livestock.

Table 4-8. Terrestrial forest natural communities within Transition Hardwoods-White Pine Upland Forest.

Data from Swain and Kearsley (2015). SRANK (State Rank) ranges from S1 (Critically Imperiled in Massachusetts) to S5 (Secure in Massachusetts). Communities ranked S1-S3 (in bold) are considered Priority Natural Communities.

Natural Community Name	SRANK
Mixed Oak Forest / Woodland	S5
Northern Hardwoods - Hemlock - White Pine Forest	S5
Oak - Hemlock - White Pine Forest	S5
Successional Northern Hardwood Forest	S5
Successional White Pine Forest	S5
White Pine - Oak Forest	S5
Chestnut Oak Forest / Woodland	S4
Dry, Rich Oak Forest / Woodland	S4
Forest Seep Community	S4
Hemlock Forest	S4
Oak - Hickory Forest	S4
Pitch Pine - Oak Forest / Woodland	S4
Red Oak - Sugar Maple Transition Forest	S4
Black Oak - Scarlet Oak Woodland	S3S4
Open Oak Forest / Woodland	S3
Rich, Mesic Forest Community	S3
Hickory - Hop Hornbeam Forest / Woodland	S2
Pitch Pine - Scrub Oak Community	S2
Ridgetop Pitch Pine - Scrub Oak Community	S2
Calcareous Forest Seep Community	S1
High Elevation Spruce - Fir Forest / Woodland	S1
Yellow Oak Dry Calcareous Forest	S1

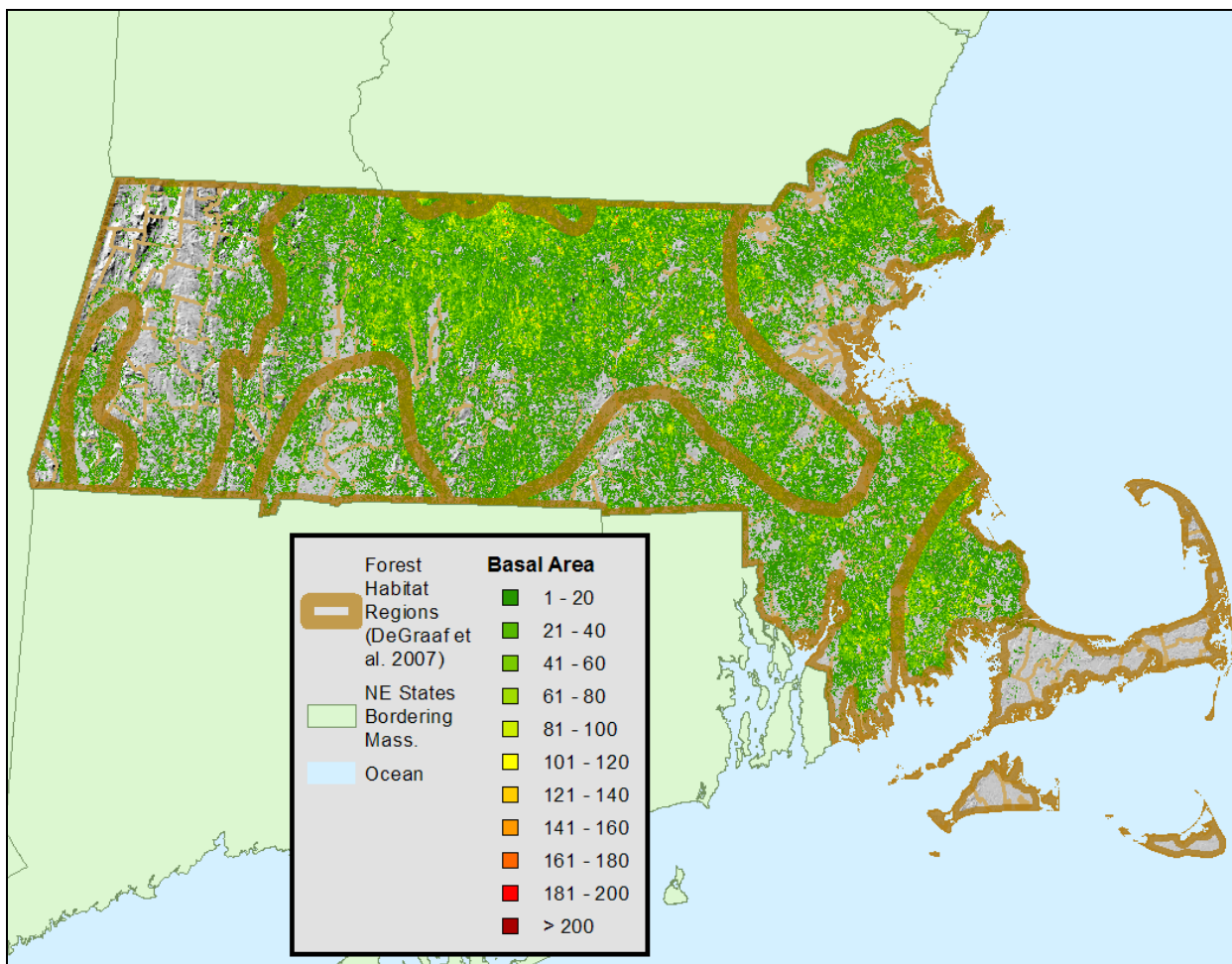


Figure 4-11. Occurrence of White Pine in Massachusetts.

Forest regions adapted from DeGraaf et al. 2007. Tree occurrence data from USGS Individual Tree Species Parameter Maps (<http://foresthealth.fs.usda.gov/portal>), retrieved 2/10/2015).

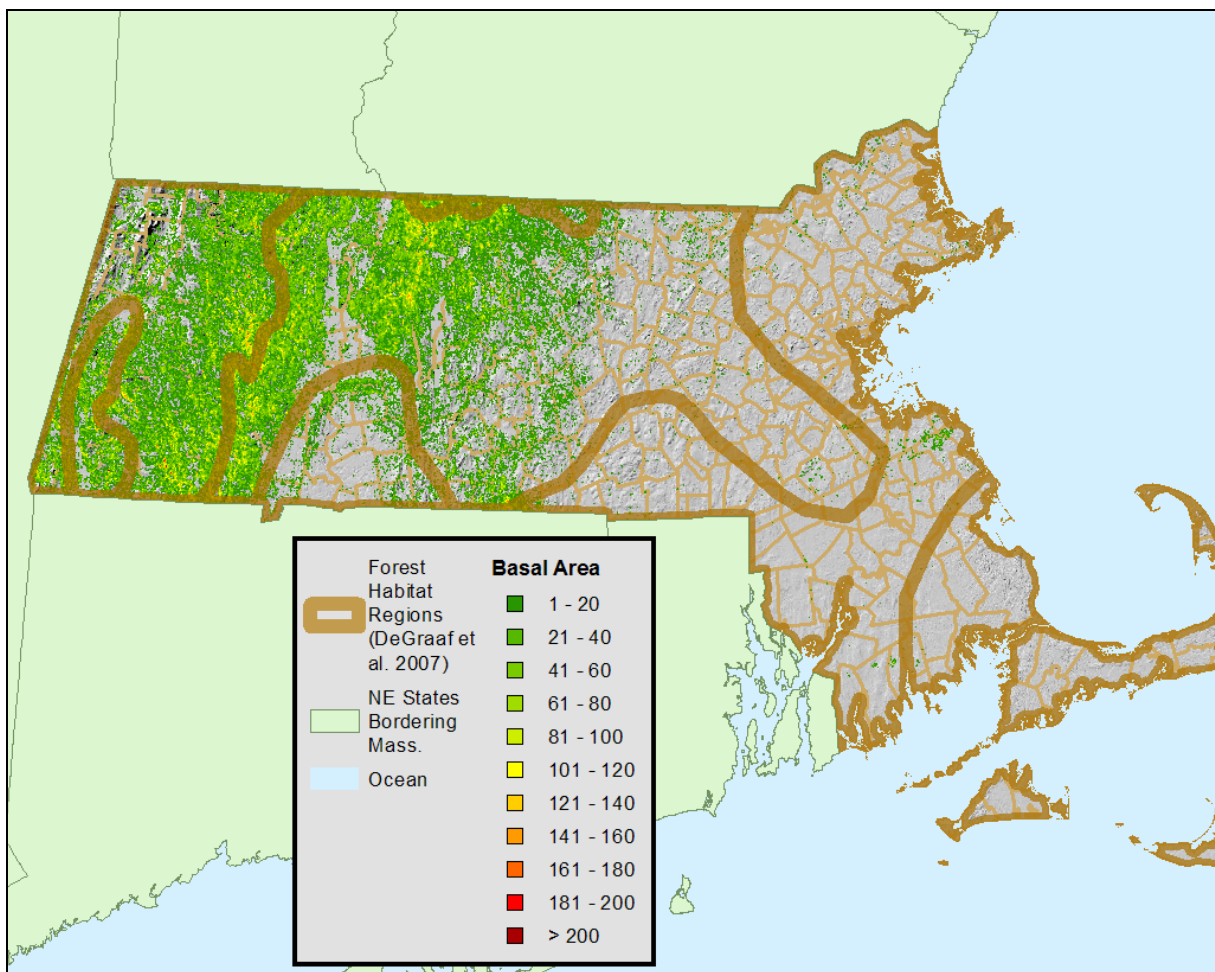


Figure 4-12. Occurrence of hemlock in Massachusetts.

Forest regions adapted from DeGraaf et al. 2007. Tree occurrence data from USGS Individual Tree Species Parameter Maps (<http://foresthealth.fs.usda.gov/portal>, retrieved 2/10/2015)

Without question, the tree species that was best able to take immediate advantage of post-agricultural conditions and dominate the early second-growth forest throughout Massachusetts was White Pine (Figure 4-11). This species had long been a ubiquitous component of both the Oak-Hickory and Northern Hardwood forests, but had nonetheless tended to be a relatively minor component, occurring most commonly along sandy river valley soils that were subject to occasional disturbance by spring flooding and associated ice-scouring. The scale-like seed of White Pine can ride for miles on the wind and, once it lands in abandoned fields, the seed shape allows it to wriggle downward as wind ruffles the thatch. After the seed finally touches the soil, it germinates readily and the

young seedling can grow in dry conditions under full sunlight. The term “Old Field White Pine” is well-established in New England literature, and it is a combined artifact of human land-use history, seed ecology, and shade tolerance that resulted in a minor component of the pre-colonial forest becoming the most abundant tree in Massachusetts during the early twentieth century.

In addition to White Pine, a few other tree species were initially able to successfully exploit post-agricultural conditions during the late 1800s, especially in fields that were abandoned abruptly. For example, Gray Birch and White Birch have wind-disseminated seed that, while not scale-shaped, is still small enough

to penetrate the thatch of old fields, and is even better able to grow under conditions of full sunlight than White Pine. The fluffy seeds of aspens travel long and far on the wind and aspen seedlings thrive in open sunlight, but the seeds typically need exposed soil to germinate. Spring brush fires in abandoned agricultural lands often created ideal conditions for aspen to establish. However, stands of these mostly short-lived

birch and aspen species have been replaced during the century since the post-agricultural period, and represent only a small fraction of the current-day forest (Figure 4-13). Longer-lived, but still light-seeded species, such as Yellow Birch and Black (or Sweet) Birch, have become more dominant in the 20th and 21st centuries (Figure 4-14).

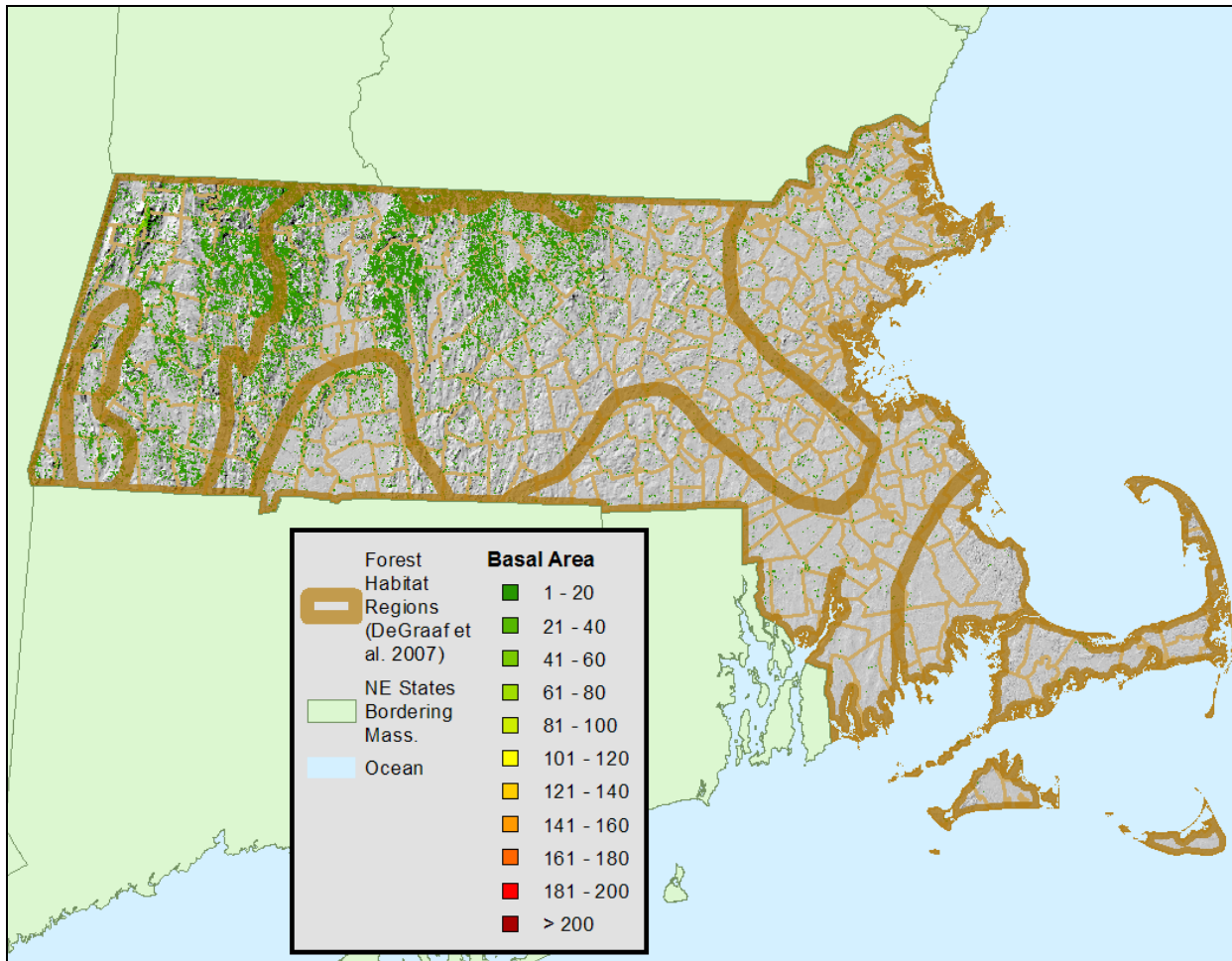


Figure 4-13. Occurrence of Paper and Gray Birch in Massachusetts.

Forest regions adapted from DeGraaf et al. 2007. Tree occurrence data from USGS Individual Tree Species Parameter Maps (<http://foresthalth.f.s.usda.gov/portal>, retrieved 2/10/2015).

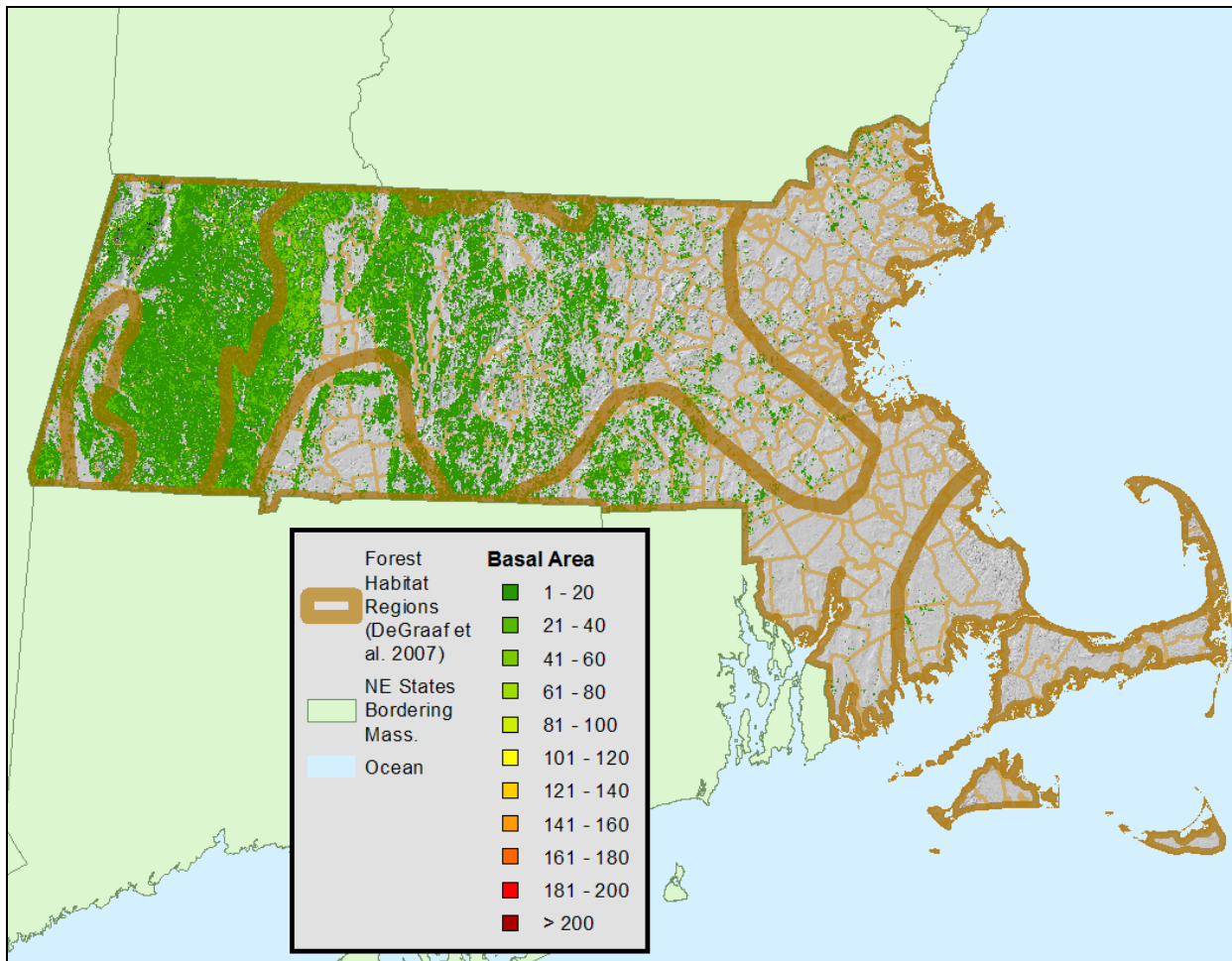


Figure 4-14. Occurrence of Yellow Birch and Black Birch in Massachusetts.

Forest regions adapted from DeGraaf et al. 2007. Tree occurrence data from USGS Individual Tree Species Parameter Maps (<http://foresthealth.fs.usda.gov/portal>), retrieved 2/10/2015).

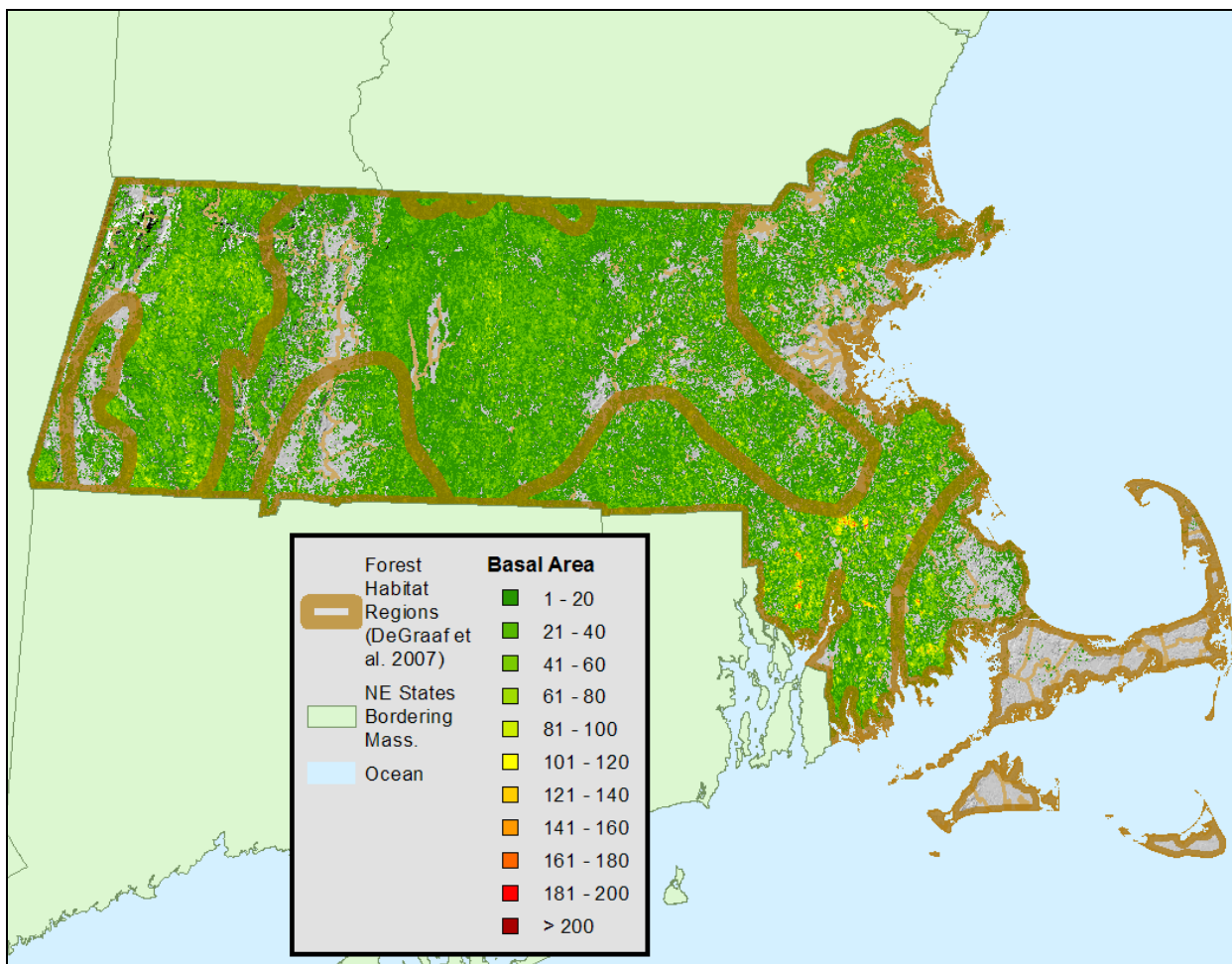


Figure 4-15. Occurrence of Red Maple in Massachusetts.

Forest regions adapted from DeGraaf et al. 2007. Tree occurrence data from USGS Individual Tree Species Parameter Maps (<http://foresthealth.fs.usda.gov/portal>, retrieved 2/10/2015).

Perhaps the best example of a species that has benefited from the long-term changes in human land-use in Massachusetts is Red Maple. An increasingly common component of today's transitional forest (Butler 2014), this is a species that was associated primarily with forested wetlands at the time of European settlement. Red Maple has exceedingly thin bark and does not tolerate fire. Following European farm abandonment in the late 19th century, a drastic decrease in agricultural and rural use of fire, and successful fire suppression efforts in the 20th century, Red Maple became an opportunistic occupier of upland forests throughout Massachusetts (Figure 4-15), germinating well both in forest understories with very little light and in abandoned open fields. Red Maple

saplings that start in closed canopy forests are able to increase growth quickly after partial canopy openings from logging, disease, or wind events. Since Red Maple wood has historically been of lower economic value for timber, other species were preferentially harvested. All of these factors have resulted in today's situation where Red Maple stems outnumber those of any other tree species in Massachusetts (Butler 2014).

Heavier-seeded tree species like oak and hickory did not reestablish well in the early second-growth forest, but survived in the long run because individual oak and/or hickory trees were often retained within active pasture lands prior to agricultural abandonment to provide shade and food for livestock, and these

relatively long-lived trees persisted for many decades following abandonment until conditions in the second-growth forest became more amenable for oak to regenerate successfully.

Oak is now common throughout Massachusetts forestlands, occurring in all areas of the state, except the highest elevations of the Northern Hardwoods-Spruce-Fir region (Figure 4-16). This is likely because after White Pine became the dominant tree species of the early second-growth forest, it created favorable

conditions for Blue Jays to plant acorns. While we commonly associate squirrels and chipmunks with storing and burying acorns, these animals tend to remember where they put the acorns and often return to their cached food stores. Blue Jays, on the other hand, often plant acorns beneath pine forest and don't always return to reclaim their prize. Today, a forest stand dominated by White Pine is likely to regenerate to more hardwoods than pine if cut heavily, unless the stand occurs on dry, sandy soils that especially favor pine.

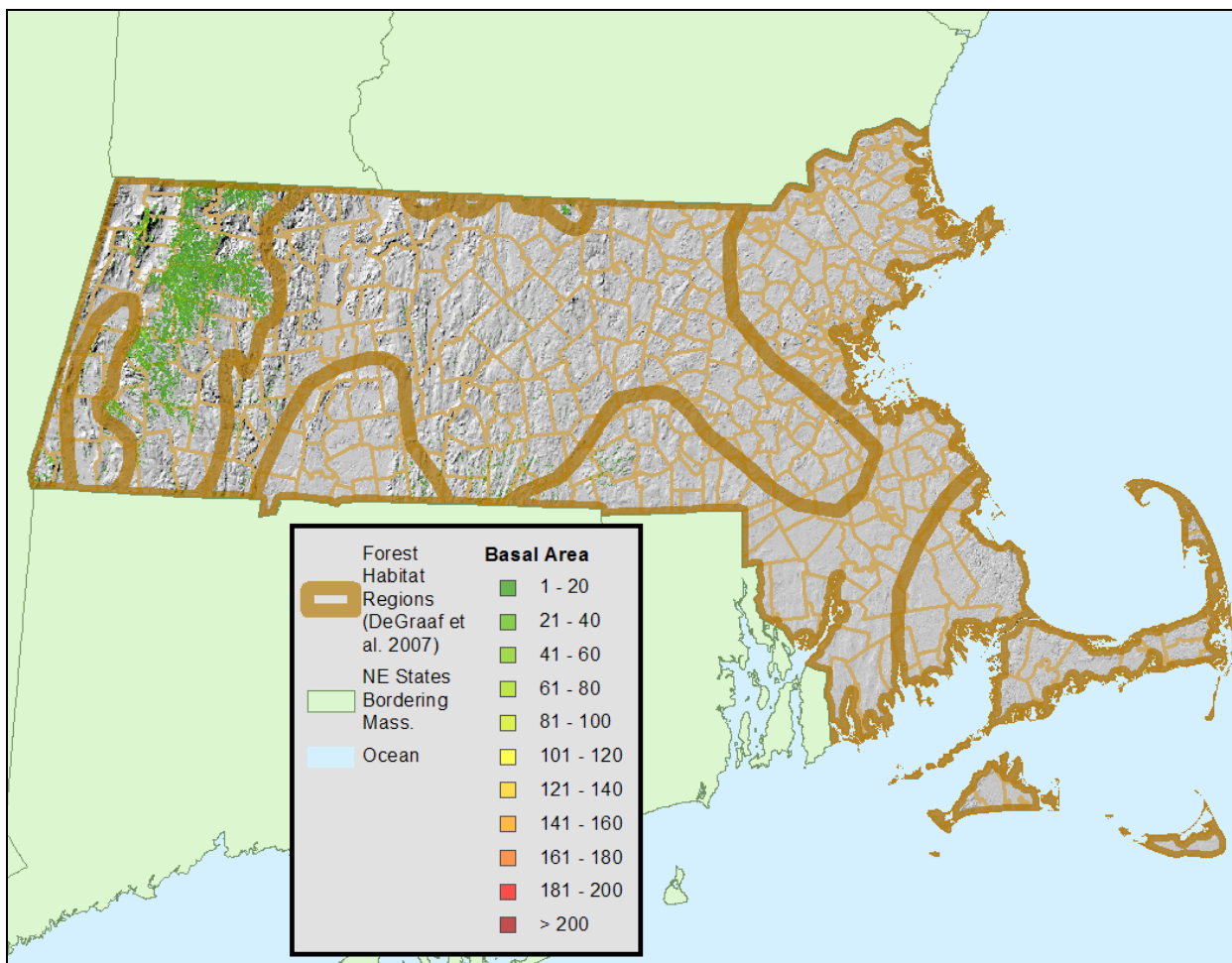


Figure 4-16. Occurrence of spruce and fir within the Northern Hardwoods-Spruce-Fir forest habitat.

Forest regions adapted from DeGraaf et al. 2007. Tree occurrence data from USGS Individual Tree Species Parameter Maps (<http://foresthealth.fs.usda.gov/portal>, retrieved 2/10/2015).

By 1985, White Pine trees accounted for the largest volume of growing stock trees. However, the most abundant tree in Massachusetts forestlands by number of stems was already Red Maple (Dickson and McAfee, 1988). Over the last three decades, this relationship has remained: Red Maple has maintained the lead in number of trees and White Pine is the second most numerous, but White Pine volume has grown to over 2 billion cubic feet of live tree volume compared to Red Maple's 1.4 billion cubic feet in 2013 (Butler 2014). Although Northern Red Oak is in a distant 7th place by number of trees, following just behind Eastern Hemlock (Figure 4-12), American Beech, Sweet (Black) Birch, and Sugar Maple stems, by volume oak is in 3rd place with nearly 1 billion cubic feet of live tree volume. These relative positions are likely an ephemeral condition, at least in the timeframe of forested ecosystems. Depending on relative species dynamics, changes in future climate, and patterns of human forest harvesting practices, a few centuries from now White Pine could cede dominance to oaks, Red Maple could add volume dominance to its already commanding numerical leadership, or some unsuspected dynamic could otherwise alter the composition of Massachusetts forests.

While the Transitional Forest we see today in Massachusetts combines elements of both the Northern Hardwood and Oak-Hickory forest types, it importantly does not contain all elements of those types. In particular, it is the shade-intolerant tree species typically associated with the Northern Hardwood Forest (those species that prefer to grow as seedlings in full sunlight) that are most common in today's Transitional Forest type. In particular, Black Cherry, White Ash, and Black Birch (Figure 4-14) are examples of northern hardwood species that became established in the open, sunlit conditions of the early second-growth forest. Ash and birch seeds are wind-disseminated and cherry is among the most prized of wildlife foods, so the fruits are consumed by a variety of birds and mammals, and the seed is eventually deposited far and wide as the animals travel. Conversely, keystone species of the Northern Hardwood Forest like American Beech, Sugar Maple, Yellow Birch, and Red Spruce are not especially abundant in today's Transitional Forest because seedlings of these species do not grow well in open sunlight; they much prefer a cool, shaded understory to begin their sylvan existence. Red Maple, a species

well suited to regenerating in small gaps, does especially well by comparison.

Today's Transitional Forest offers wildlife habitat that is distinctly different from that of the pre-colonial forests, primarily due to the changes in mast species such as oaks, cherries, and beech. In habitats of the pre-colonial forest, oak occurred predominantly in the central hardwoods areas of the Eastern Broadleaf ecoregional province, and cherry occurred along with beech in the northern hardwoods areas of the New England-Adirondack ecoregional province (Figure 4-6). In the portions of Massachusetts formerly dominated by Northern Hardwood Forest that now support Transitional Forest (Figure 4-9), the effect of the landscape-wide loss of beechnut production due to the invasive beech-scale complex is dramatically reduced by its replacement with oak mast. The modern co-occurrence of oak and cherry, two highly utilized mast-tree genera, in the Transitional Forest that were formerly dominated by Central Hardwoods, provides a more consistent food resource over time than that provided in forests with just oak species present.

In Northern Hardwood Forests, oak is relatively uncommon, but oak is abundant in Transitional Forests. The cyclical outbreaks of the invasive, exotic Gypsy Moth from the late 1800s to the 1980s caused extensive oak mortality statewide, but such landscape-level impacts have been dampened over the past few decades by a combination of the adaptation of native mammals such as the White-footed Mouse to feed on Gypsy Moth larva at low insect densities and the emergence of a nuclear polyedrosis virus at high insect densities (Elkington et al. 1996).

Species of Greatest Conservation Need in Transition Hardwoods-White Pine Upland Forest

Seventy-four SGCN are assigned to the Transition Hardwoods-White Pine Upland Forest habitat (Table 4-9).

In Massachusetts, the Early Hairstreak butterfly is restricted to Berkshire and Franklin counties, where it inhabits Northern Hardwoods-Spruce-Fir and Transition Hardwoods-White Pine forest with a significant component of beech (*Fagus grandifolia*). As a larva, this species feeds on the flowers, developing fruits, and leaves of beech trees. Adult butterflies are typically observed either "puddling" (imbibing moisture) on damp ground or nectaring at flowers, in forest openings such as unpaved roads and field margins. Currently, the most significant threat to this species is probably the loss of beech trees to beech-bark disease, which occurs when bark damaged by the introduced beech-scale insect (*Cryptococcus fagisuga*) subsequently becomes infected with fungi (*Nectria* spp.).

In Massachusetts, the Orange Sallow moth occurs in Transition Hardwoods-White Pine forest and Central Hardwoods-White Pine forest, most frequently in upland forest dominated by oak trees. It is not so much a forest species as a forest-opening and -edge species, as the larvae feed on false foxgloves (*Aureolaria pedicularia* and *A. flava*). It is a good example of a species that benefits from fire, as both false foxgloves and the Orange Sallow moth thrive in oak woodland with a relatively open canopy as a result of fire.

Plant SGCN that may be found within the Transition Hardwoods-White Pine forest include the Violet Wood-sorrel, American Ginseng, Small-flowered Buttercup, Bristly Black Currant, Canadian Sanicle, Clustered Sanicle, Rand's Goldenrod, Shining Wedgescale, Crooked-stem Aster, Nodding Pogonia, Yellow Oak, and Downy Arrow-wood. Some of these species prefer the calcareous substrate, which is rare in Massachusetts; others prefer the beech-maple-birch forests and form mycorrhizal associations with trees in this forest type. Some of these species, although associated with this forest type, actually thrive in openings within this forest or under, at most, partial canopy; this includes Climbing Fumitory, Purple Giant Hyssop, Downy Agrimony, Upright False Bindweed, and the round-leaved orchids. Rich, Mesic Forest plant species are included under this forest type, including Climbing Fumitory, Smooth Rock-cress, Green Rock-cress, Hitchcock's Sedge, Devil's-bit, Purple Clematis, Northern Wild Comfrey and the lady's-slippers. Large-leaved Sandwort needs serpentine bedrock, which is located within this forest type in Western Massachusetts.

Table 4-9: Species of Greatest Conservation Need in Transition Hardwoods-White Pine Upland Forests

Taxon Grouping	Scientific Name	Common Name
Amphibians	<i>Ambystoma jeffersonianum</i>	Jefferson Salamander
	<i>Ambystoma laterale</i>	Blue-Spotted Salamander
	<i>Ambystoma opacum</i>	Marbled Salamander
Reptiles	<i>Agkistrodon contortrix</i>	Northern Copperhead
	<i>Coluber constrictor</i>	North American Racer
	<i>Crotalus horridus</i>	Timber Rattlesnake
	<i>Heterodon platirhinos</i>	Eastern Hog-nosed Snake
	<i>Pantherophis alleghaniensis</i>	Eastern Ratsnake
	<i>Terrapene carolina</i>	Eastern Box Turtle
Birds	<i>Accipiter gentilis</i>	Northern Goshawk
	<i>Antrostomus vociferus</i>	Eastern Whip-poor-will
	<i>Asio otus</i>	Long-eared Owl
	<i>Buteo platypterus</i>	Broad-Winged Hawk
	<i>Chaetura pelasgica</i>	Chimney Swift
	<i>Haemorhous purpureus</i>	Purple Finch
	<i>Hylocichla mustelina</i>	Wood Thrush
	<i>Piranga olivacea</i>	Scarlet Tanager
Mammals	<i>Alces americanus</i>	Moose
	<i>Eptesicus fuscus</i>	Big Brown Bat
	<i>Lasionycteris noctivagans</i>	Silver-haired Bat
	<i>Lasiurus borealis</i>	Eastern Red Bat
	<i>Lasiurus cinereus</i>	Hoary Bat
	<i>Lynx rufus</i>	Bobcat
	<i>Myotis leibii</i>	Small-footed Myotis
	<i>Myotis lucifugus</i>	Little Brown Myotis
	<i>Myotis septentrionalis</i>	Northern Myotis
	<i>Perimyotis subflavus</i>	Tricolored Bat
	<i>Ursus americanus</i>	Black Bear
Butterflies and Moths	<i>Pyrrhia aurantiago</i>	Orange Sallow
Plants	<i>Actaea racemosa</i>	Black Cohosh
	<i>Adlumia fungosa</i>	Climbing Fumitory
	<i>Agrimonia pubescens</i>	Hairy Agrimony
	<i>Amelanchier bartramiana</i>	Bartram's Shadbush
	<i>Aplectrum hyemale</i>	Putty-root
	<i>Blephilia ciliata</i>	Downy Wood-mint
	<i>Boechera missouriensis</i>	Green Rock-cress
	<i>Calystegia spithamea</i>	Upright False Bindweed
	<i>Carex backii</i>	Back's Sedge
	<i>Carex formosa</i>	Handsome Sedge
	<i>Carex glaucoidea</i>	Glaucous Sedge
	<i>Carex hitchcockiana</i>	Hitchcock's Sedge
	<i>Carex polymorpha</i>	Variable Sedge
	<i>Chamaelirium luteum</i>	Devil's-bit
	<i>Clematis occidentalis</i>	Purple Clematis
	<i>Corallorrhiza odontorhiza</i>	Autumn Coral-root
	<i>Cynoglossum virginianum</i> var. <i>boreale</i>	Northern Wild Comfrey
	<i>Cyperus houghtonii</i>	Houghton's Flatsedge
	<i>Cypripedium arietinum</i>	Ram's Head Lady's-slipper
	<i>Cypripedium parviflorum</i>	Yellow Lady's-slipper
	<i>Desmodium cuspidatum</i>	Large-bracted Tick-trefoil
	<i>Doellingeria infirma</i>	Cornel-leaved Aster
	<i>Galearis spectabilis</i>	Showy Orchid

Taxon Grouping	Scientific Name	Common Name
	<i>Geum fragarioides</i>	Barren Strawberry
	<i>Goodyera repens</i>	Dwarf Rattlesnake-plantain
	<i>Hydrastis canadensis</i>	Golden Seal
	<i>Hydrophyllum canadense</i>	Broad Waterleaf
	<i>Isotria medeoloides</i>	Small Whorled Pogonia
	<i>Linnaea borealis</i> ssp. <i>americana</i>	American Twinflower
	<i>Liparis liliifolia</i>	Lily-leaf Twayblade
	<i>Lygodium palmatum</i>	Climbing Fern
	<i>Malaxis bayardii</i>	Bayard's Adder's Mouth
	<i>Milium effusum</i>	Woodland-millet
	<i>Morus rubra</i>	Red Mulberry
	<i>Orthilia secunda</i>	One-sided Wintergreen
	<i>Oxalis violacea</i>	Violet Wood-sorrel
	<i>Panax quinquefolius</i>	American Ginseng
	<i>Platanthera hookeri</i>	Hooker's Orchid
	<i>Poa saltuensis</i> ssp. <i>languida</i>	Drooping Speargrass
	<i>Ranunculus micranthus</i>	Small-flowered Buttercup
	<i>Sanicula odorata</i>	Clustered Sanicle
	<i>Solidago simplex</i> ssp. <i>randii</i> var. <i>monticola</i>	Rand's Goldenrod
	<i>Sphenopholis nitida</i>	Shining Wedgescale
	<i>Symphyotrichum prenanthoides</i>	Crooked-stem Aster
	<i>Triphora trianthophora</i>	Nodding Pogonia
	<i>Viburnum rafinesquianum</i>	Downy Arrow-wood



Northern Hardwoods-Spruce-Fir Upland Forest

Habitat Description

Even prior to European settlement and the ensuing changes in forests in Massachusetts (see the Transition Hardwoods-White Pine habitat description above for more details), Northern Hardwood-Spruce-Fir upland forest habitat in Massachusetts was limited to the upper elevations and latitudes of northwestern Massachusetts and far northern central Massachusetts (Figure 4-7). Human land-use patterns have further restricted this habitat, especially along the southern and eastern edges of these forest types, and there remain just over 600,000 forested acres in this type of upland forest habitat in Massachusetts (Table 4-7).

This general forest habitat type comprises a number of different forest vegetation communities, ranging from

widely occurring communities such as Northern Hardwoods-Hemlock-White Pine Forest and Successional Northern Hardwood Forest to more geographically restricted communities such as High Elevation Spruce-Fir Forest/Woodland, Rich Mesic Forest Community, and Ridgetop Pitch Pine-Scrub Oak Community (Table 4-10). Most of these more restricted community types are limited by specific bedrock or soil conditions. For example, High Elevation Spruce-Fir Forest/Woodland occurs only at the very highest elevations in the state, predominantly along the top of the Berkshire Plateau from the town of Monroe south to the towns of Washington and Becket and east to the towns of Heath, Ashfield, and Goshen, and the more common Spruce-Fir-Northern Hardwoods Forest occurs

at slightly lower elevations and where human land-use patterns have reduced the prevalence of spruce and fir on the higher elevations (Figure 4-16). The Calcareous Forest Seep community occurs only in areas that are both underlain by calcareous bedrock and where groundwater reaches the surface in a seep. Rich, Mesic Forest occurs primarily on the toe-slopes of some hills, where nutrients from soils derived from moderately calcareous bedrock translocate downslope and accumulation allows nutrient-rich soils to develop. The Ridgetop Pitch Pine-Scrub Oak Community occurs only along exposed ridgetops with slow soil accumulation.

These forests include many different combinations of tree species; however, the most common hardwoods include Sugar Maple, Red Maple, American Beech, White Ash, Black Cherry, Yellow Birch, Black Birch, and Paper Birch, and the most common softwood species include Eastern Hemlock, Red Spruce, Balsam Fir, and Eastern White Pine (FIDO, 2013). Some of these

communities, especially in lower latitudes and elevations of the region, also include tree species typically found in other forest habitat regions. These include Northern Red Oak, Bitternut Hickory, and Pitch Pine.

The few remaining small areas of primary forest and other biologically mature forest in Massachusetts are predominantly in Northern Hardwoods-Spruce-Fir upland forest. Although there are no obligate old-growth species in the state, the habitat features of such forests (e.g., complex size distribution; vertical complexity; uneven-aged forest with scattered large trees, often with cavities; standing dead trees; and large woody material on the ground) are widely used by both vertebrate and invertebrate species. Much of the interior-forest habitat in Massachusetts also occurs in Northern Hardwoods-Spruce-Fir forests, providing habitat for forest-interior bird species and area-dependent mammals.

Table 4-10. Terrestrial forest natural communities occurring within Northern Hardwoods-Spruce-Fir Upland Forest.

Data from Swain and Kearsley (2015). SRANK (State Rank) ranges from S1 (Critically Imperiled in Massachusetts) to S5 (Secure in Massachusetts). Communities ranked S1-S3 (in bold) are considered Priority Natural Communities.

Natural Community Name	SRANK
Northern Hardwoods - Hemlock - White Pine Forest	S5
Successional Northern Hardwood Forest	S5
Successional White Pine Forest	S5
Chestnut Oak Forest / Woodland	S4
Dry, Rich Oak Forest / Woodland	S4
Forest Seep Community	S4
Red Oak - Sugar Maple Transition Forest	S4
Spruce - Fir - Northern Hardwoods Forest	S4
Rich, Mesic Forest Community	S3
Hickory - Hop Hornbeam Forest / Woodland	S2
Ridgetop Pitch Pine - Scrub Oak Community	S2
Calcareous Forest Seep Community	S1
High Elevation Spruce - Fir Forest / Woodland	S1
Yellow Oak Dry Calcareous Forest	S1

Species of Greatest Conservation Need in the Northern Hardwoods-Spruce-Fir Upland Forest

Sixty-one SGCN are assigned to the Northern Hardwoods-Spruce-Fir Upland Forest habitat (Table 4-11).

It is hard to overstate the wildlife value of beechnuts in the northern hardwood forest for species such as Black Bear. A recent study in neighboring New York showed that the 2-year reproductive pattern of Black Bears corresponded to the biannual beechnut masting cycle over the 40-year period studied (LaMere 2012).

Numerous bird species make primary use of Spruce-Fir or Fir forest habitats, including the Three-toed Woodpecker, Black-backed Woodpecker, Yellow-bellied Flycatcher, Gray Jay, Boreal Chickadee, Golden-crowned Kinglet, Ruby-crowned Kinglet, and Blackpoll Warbler. Other species that once relied on this habitat subtype no longer nest in the state, such as the Olive-sided Flycatcher.

In Massachusetts, the Early Hairstreak butterfly is restricted to Berkshire and Franklin counties, where it inhabits Northern Hardwoods-Spruce-Fir and Transition Hardwoods-White Pine forest with a significant component of beech (*Fagus grandifolia*). As a larva, this species feeds on the flowers, developing fruits, and leaves of beech trees. Adult butterflies are typically observed either "puddling" (imbibing moisture) on damp ground or nectaring at flowers in forest openings, such as unpaved roads and field margins. Currently, the most significant threat to this species is probably the loss of beech trees to beech bark disease, which occurs when bark damaged by the introduced beech scale insect (*Cryptococcus fagisuga*) subsequently is infected with fungi (*Nectria* spp.).

Several plant SGCN occur only in the Northern Hardwoods-Spruce-Fir Upland Forests. Many of these plants have only one or two populations in Massachusetts, such as Dwarf Rattlesnake Plantain, Black-fruited Woodrush, Braun's Holly-fern, and Large-leaved Goldenrod. These species prefer the higher elevations or cool shady ravines found within this forest type. Downy Agrimony, Bartram's Shadbush, Hairy Wood-mint, Smooth Rock-cress, Hitchcock's Sedge, Autumn Coral-root, Showy Orchid, Broad Waterleaf, American Twinflower, Hairy Honeysuckle, Large Round-leaved Orchid, and Round-leaved Orchid are other plant SWAP species that also prefer this forest type.

Table 4-11: Species of Greatest Conservation Need in Northern Hardwoods-Spruce-Fir Upland Forests

Taxon Grouping	Scientific Name	Common Name
Amphibians	<i>Ambystoma jeffersonianum</i>	Jefferson Salamander
	<i>Ambystoma laterale</i>	Blue-Spotted Salamander
Reptiles	<i>Crotalus horridus</i>	Timber Rattlesnake
Birds	<i>Accipiter gentilis</i>	Northern Goshawk
	<i>Buteo platypterus</i>	Broad-Winged Hawk
	<i>Chaetura pelasgica</i>	Chimney Swift
	<i>Haemorhous purpureus</i>	Purple Finch
	<i>Hylocichla mustelina</i>	Wood Thrush
	<i>Mniotilla varia</i>	Black-and-white Warbler
	<i>Piranga olivacea</i>	Scarlet Tanager
	<i>Setophaga striata</i>	Blackpoll Warbler
Mammals	<i>Alces americanus</i>	Moose
	<i>Eptesicus fuscus</i>	Big Brown Bat
	<i>Glaucomys sabrinus</i>	Northern Flying Squirrel
	<i>Lasionycteris noctivagans</i>	Silver-haired Bat
	<i>Lasiurus borealis</i>	Eastern Red Bat
	<i>Lasiurus cinereus</i>	Hoary Bat
	<i>Lynx rufus</i>	Bobcat
	<i>Myotis leibii</i>	Small-footed Myotis
	<i>Myotis lucifugus</i>	Little Brown Myotis
	<i>Myotis septentrionalis</i>	Northern Myotis
	<i>Perimyotis subflavus</i>	Tricolored Bat
	<i>Ursus americanus</i>	Black Bear
Butterflies and Moths	<i>Erora laeta</i>	Early Hairstreak
Plants	<i>Agastache scrophulariifolia</i>	Purple Giant Hyssop
	<i>Blephilia hirsuta</i>	Hairy Wood-mint
	<i>Boechera laevigata</i>	Smooth Rock-cress
	<i>Carex castanea</i>	Chestnut-colored Sedge
	<i>Carex formosa</i>	Handsome Sedge
	<i>Carex hitchcockiana</i>	Hitchcock's Sedge
	<i>Chamaelirium luteum</i>	Devil's-bit
	<i>Clematis occidentalis</i>	Purple Clematis
	<i>Corallorrhiza odontorhiza</i>	Autumn Coral-root
	<i>Cynoglossum virginianum</i> var. <i>boreale</i>	Northern Wild Comfrey
	<i>Cyperus houghtonii</i>	Houghton's Flatsedge
	<i>Cypripedium parviflorum</i>	Yellow Lady's-slipper
	<i>Desmodium cuspidatum</i>	Large-bracted Tick-trefoil
	<i>Galearis spectabilis</i>	Showy Orchid
	<i>Geum fragarioides</i>	Barren Strawberry
	<i>Goodyera repens</i>	Dwarf Rattlesnake-plantain
	<i>Hydrophyllum canadense</i>	Broad Waterleaf
	<i>Ilex montana</i>	Big-leaved Winterberry
	<i>Linnaea borealis</i> ssp. <i>americana</i>	American Twinflower
	<i>Lonicera hirsuta</i>	Hairy Honeysuckle
	<i>Luzula parviflora</i> ssp. <i>melanocarpa</i>	Black-fruited Woodrush
	<i>Milium effusum</i>	Woodland-millet
	<i>Moehringia macrophylla</i>	Large-leaved Sandwort
	<i>Orthilia secunda</i>	One-sided Wintergreen
	<i>Panax quinquefolius</i>	American Ginseng
	<i>Platanthera hookeri</i>	Hooker's Orchid
	<i>Platanthera macrophylla</i>	Large Round-leaved Orchid
	<i>Platanthera orbiculata</i>	Round-leaved Orchid

Taxon Grouping	Scientific Name	Common Name
	<i>Polystichum braunii</i>	Braun's Holly-fern
	<i>Ribes lacustre</i>	Bristly Black Currant
	<i>Sanicula canadensis</i>	Canadian Sanicle
	<i>Sanicula odorata</i>	Clustered Sanicle
	<i>Solidago macrophylla</i>	Large-leaved Goldenrod
	<i>Sorbus decora</i>	Northern Mountain-ash
	<i>Symphyotrichum prenanthoides</i>	Crooked-stem Aster
	<i>Triphora trianthophora</i>	Nodding Pogonia
	<i>Viburnum rafinesquianum</i>	Downy Arrow-wood



Central Hardwoods-White Pine Upland Forest

Habitat Description

The Central Hardwoods-White Pine habitat of Massachusetts is near the northern edge of over 100,000 square miles of that forest type, which stretches from Georgia to southwest coastal Maine. Also referred to as Appalachian Oak Forest or Central Hardwoods Forest, this forested habitat is dominated by species in the oak (Figure 4-17) and hickory (Figure 4-18) genera. In Massachusetts, Eastern White Pine is also a significant component of these forests (Figure 4-11), as reflected by Bromley's mapping of this area (Bromley 1935) as "White Pine Forest," as is the ubiquitous Red Maple (Figure 4-15). Although DeGraaf (2007) refers to this type as Central Hardwoods-Hemlock-White Pine, in Massachusetts Eastern Hemlock is only a minor component of this forest area (Figure 4-12).

As discussed in the section on Transition Hardwoods-White Pine, European settlement was largely responsible for the conversion of the presettlement

oak forest to an agricultural landscape. Following farm abandonment and subsequent urbanization, the nearly complete loss of fire as a disturbance mechanism is likely a contributing factor to the increasing dominance of fire-intolerant species such as White Pine and Red Maple in the second-growth forest, and the decrease in regeneration of more fire-tolerant oaks and hickories.

Despite this gradual change, Central Hardwoods-White Pine upland forest habitat continues to support a number of oak-dominated natural communities (Table 4-12). In the most xeric areas and those with a continuing occurrence of fire, this habitat transitions into Pitch Pine-Oak habitat, and many natural community types are common to both habitats.

Table 4-12. Terrestrial forest natural communities occurring within Central Hardwoods-White Pine Upland Forest.

Data from Swain and Kearsley (2015). SRANK (State Rank) ranges from S1 (Critically Imperiled in Massachusetts) to S5 (Secure in Massachusetts). Communities ranked S1-S3 (in bold) are considered Priority Natural Communities.

Natural Community Name	SRANK
Mixed Oak Forest / Woodland	S5
Oak - Hemlock - White Pine Forest	S5
Successional Northern Hardwood Forest	S5
Successional White Pine Forest	S5
White Pine - Oak Forest	S5
Chestnut Oak Forest / Woodland	S4
Coastal Forest / Woodland	S4
Dry, Rich Oak Forest / Woodland	S4
Forest Seep Community	S4
Hemlock Forest	S4
Oak - Hickory Forest	S4
Pitch Pine - Oak Forest / Woodland	S4
Red Oak - Sugar Maple Transition Forest	S4
Black Oak - Scarlet Oak Woodland	S3S4
Open Oak Forest / Woodland	S3
Sugar Maple - Oak - Hickory Forest	S3
Hickory - Hop Hornbeam Forest / Woodland	S2
Maritime Forest / Woodland	S2
Pitch Pine - Scrub Oak Community	S2
Ridgetop Pitch Pine - Scrub Oak Community	S2
Calcareous Forest Seep Community	S1
Maritime Juniper Woodland / Shrubland	S1
Maritime Pitch Pine on Dunes	S1
Oak - Tulip Tree Forest	S1

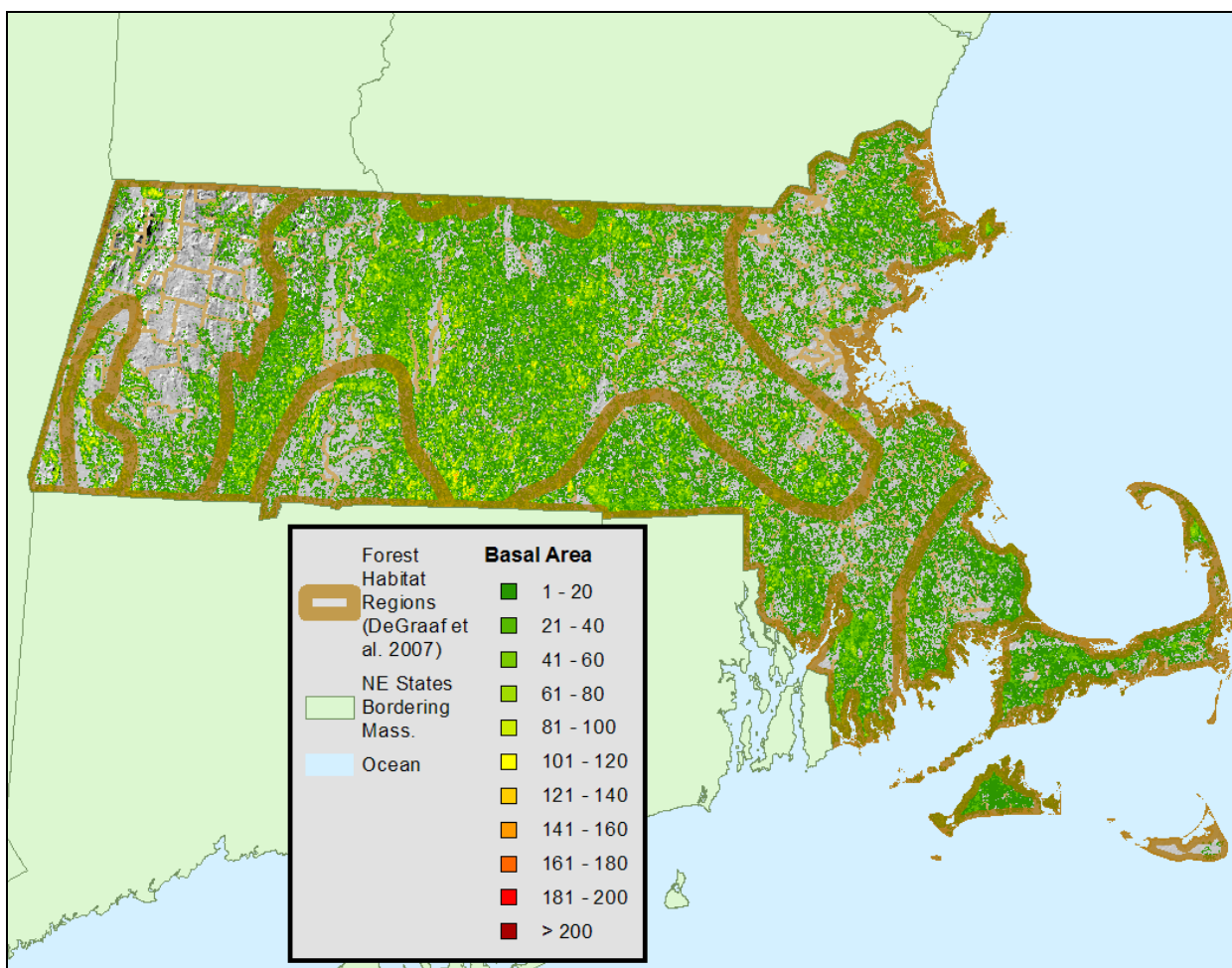


Figure 4-17. Occurrence of oak species (*Quercus spp.*) in comparison with the Central Hardwoods-White Pine forest habitat region of Massachusetts.

Forest regions adapted from DeGraaf et al. 2007. Tree occurrence data from USGS Individual Tree Species Parameter Maps (<http://foresthealth.fs.usda.gov/portal>, retrieved 2/10/2015).

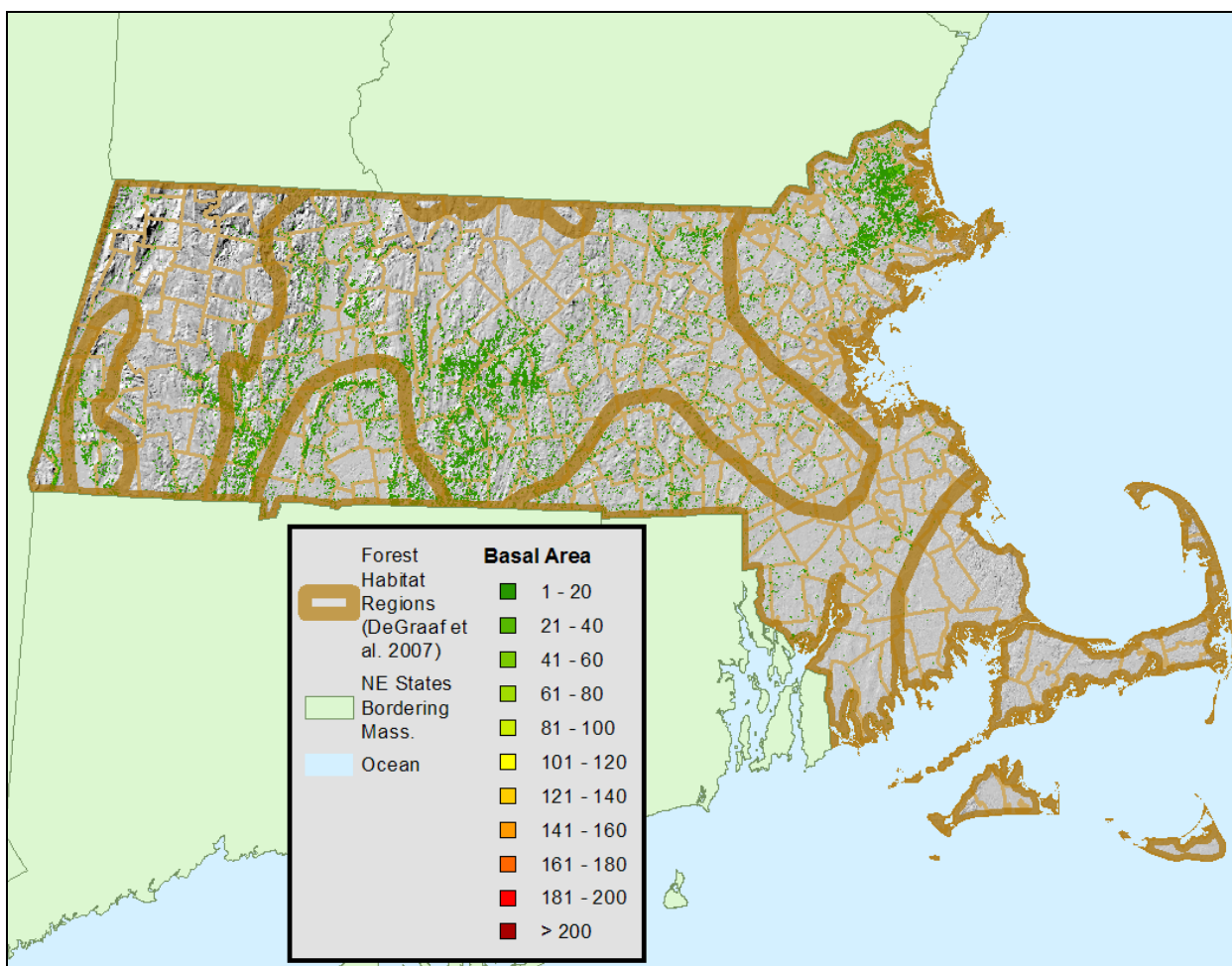


Figure 4-18. Occurrence of hickory species (*Carya* spp.) in comparison with the Central Hardwoods-White Pine forest habitat region of Massachusetts.

Forest regions adapted from DeGraaf et al. 2007. Tree occurrence data from USGS Individual Tree Species Parameter Maps (<http://foresthealth.fs.usda.gov/portal>, retrieved 2/10/2015).

Species of Greatest Conservation Need in Central Hardwoods-White Pine Upland Forests

Sixty-six SGCN are assigned to the Central Hardwoods-White Pine Upland Forest habitat (Table 4-13).

In Massachusetts, the Orange Sallow moth occurs in Transition Hardwoods-White Pine forest and Central Hardwoods-White Pine forest, most frequently in upland forest dominated by oak trees. It is not so much a forest species as a forest-opening and edge species, as the larvae feed on false foxgloves (*Aureolaria pedicularia* and *A. flava*). It is a good example of a species that benefits from fire, as both false foxgloves and the Orange Sallow moth thrive in oak woodland with a relatively open canopy resulting from fire.

Small-flowered Buttercup is found growing on basalt or other mafic rock, usually under a sparse canopy. Yellow Lady's-slipper, Large-bracted Tick-trefoil, and Cornel-leaved Aster may also be found on nonacidic (circumneutral or alkaline) rocky slopes with partial shade. Climbing Fern was fairly common historically throughout the edge of wetlands in this forest type; however, it decreased dramatically due to collection, and despite what appears to be sufficient appropriate habitat, it has remained an uncommon species. Drooping Speargrass may be observed in this forest type, and the cause for its rarity is unknown, although it may be impacted by invasive species.

Table 4-13: Species of Greatest Conservation Need in Central Hardwoods-White Pine Upland Forests

Taxon Grouping	Scientific Name	Common Name
Amphibians	<i>Ambystoma jeffersonianum</i>	Jefferson Salamander
	<i>Ambystoma laterale</i>	Blue-Spotted Salamander
	<i>Ambystoma opacum</i>	Marbled Salamander
	<i>Scaphiopus holbrookii</i>	Eastern Spadefoot
Reptiles	<i>Agkistrodon contortrix</i>	Northern Copperhead
	<i>Carphophis amoenus</i>	Eastern Wormsnake
	<i>Coluber constrictor</i>	North American Racer
	<i>Crotalus horridus</i>	Timber Rattlesnake
	<i>Heterodon platirhinos</i>	Eastern Hog-nosed Snake
	<i>Pantherophis alleghaniensis</i>	Eastern Ratsnake
	<i>Terrapene carolina</i>	Eastern Box Turtle
Birds	<i>Accipiter gentilis</i>	Northern Goshawk
	<i>Antrostomus vociferus</i>	Eastern Whip-poor-will
	<i>Buteo platypterus</i>	Broad-Winged Hawk
	<i>Chaetura pelasgica</i>	Chimney Swift
	<i>Haemorhous purpureus</i>	Purple Finch
	<i>Hylocichla mustelina</i>	Wood Thrush
	<i>Pipilo erythrrophthalmus</i>	Eastern Towhee
	<i>Piranga olivacea</i>	Scarlet Tanager
	<i>Setophaga americana</i>	Northern Parula
	<i>Setophaga cerulea</i>	Cerulean Warbler
Mammals	<i>Toxostoma rufum</i>	Brown Thrasher
	<i>Alces americanus</i>	Moose
	<i>Eptesicus fuscus</i>	Big Brown Bat
	<i>Lasionycteris noctivagans</i>	Silver-haired Bat
	<i>Lasiurus borealis</i>	Eastern Red Bat
	<i>Lasiurus cinereus</i>	Hoary Bat
	<i>Myotis leibii</i>	Small-footed Myotis
	<i>Myotis lucifugus</i>	Little Brown Myotis
	<i>Myotis septentrionalis</i>	Northern Myotis
	<i>Perimyotis subflavus</i>	Tricolored Bat
	<i>Ursus americanus</i>	Black Bear

Taxon Grouping	Scientific Name	Common Name
Butterflies and Moths	<i>Pyrrhia aurantiago</i>	Orange Sallow
Plants	<i>Adlumia fungosa</i>	Climbing Fumitory
	<i>Agrimonia pubescens</i>	Hairy Agrimony
	<i>Aristida purpurascens</i>	Purple Needlegrass
	<i>Boechera laevigata</i>	Smooth Rock-cress
	<i>Boechera missouriensis</i>	Green Rock-cress
	<i>Calamagrostis pickeringii</i>	Pickering's Reedgrass
	<i>Carex glaucoidea</i>	Glaucous Sedge
	<i>Carex gracilis</i>	Slender Woodland Sedge
	<i>Carex polymorpha</i>	Variable Sedge
	<i>Clematis occidentalis</i>	Purple Clematis
	<i>Corallorrhiza odontorhiza</i>	Autumn Coral-root
	<i>Crocanthemum dumosum</i>	Bushy Rockrose
	<i>Cyperus houghtonii</i>	Houghton's Flatsedge
	<i>Cypripedium arietinum</i>	Ram's Head Lady's-slipper
	<i>Cypripedium parviflorum</i>	Yellow Lady's-slipper
	<i>Desmodium cuspidatum</i>	Large-bracted Tick-trefoil
	<i>Dichanthelium ovale</i> ssp. <i>pseudopubescens</i>	Commons' Panic-grass
	<i>Doellingeria infirma</i>	Cornel-leaved Aster
	<i>Isotria medeoloides</i>	Small Whorled Pogonia
	<i>Liparis liliifolia</i>	Lily-leaf Twayblade
	<i>Lygodium palmatum</i>	Climbing Fern
	<i>Malaxis bayardii</i>	Bayard's Adder's Mouth
	<i>Morus rubra</i>	Red Mulberry
	<i>Oxalis violacea</i>	Violet Wood-sorrel
	<i>Panax quinquefolius</i>	American Ginseng
	<i>Platanthera hookeri</i>	Hooker's Orchid
	<i>Poa saltuensis</i> ssp. <i>languida</i>	Drooping Speargrass
	<i>Quercus muehlenbergii</i>	Yellow Oak
	<i>Ranunculus micranthus</i>	Small-flowered Buttercup
	<i>Silene caroliniana</i> ssp. <i>pensylvanica</i>	Wild Pink
	<i>Sphenopholis nitida</i>	Shining Wedgescale
	<i>Tipularia discolor</i>	Cranefly Orchid



Pitch Pine-Oak Upland Forest

Habitat Description

The Pitch Pine-Oak forest habitat region contains approximately 250,000 acres (about a third of the total area) of forest and non-forest habitat, with the remaining area primarily developed. This habitat is dominated by the natural community types shown in Table 4-14. Some of these types also occur as refugia within the Transition Hardwoods-White Pine and Central Hardwoods-White Pine habitat regions. In addition, smaller areas of forest community types from those other habitat regions occur within the Pitch Pine-Oak region.

Pitch Pine-Oak Forest (PPO) applies to a broad suite of closely related, highly dynamic vegetation communities best described as a continuum (Table 4-14). There are an infinite number of combinations of scrub oaks, tree

oaks (Figure 4-17), Pitch Pine (Figure 4-19), heaths, grasses, and forbs all sharing some common denominators. Within the matrix PPO forest are large areas of Pitch Pine/Scrub Oak (PPSO), itself a system that provides a matrix of these various stages of succession that include patches of grasslands and heathlands that are part of the system. Coastal Plain Ponds tend to be in the same areas and are parts of the larger system, connected through the groundwater hydrology and temporary habitats along pond shores.

Pitch Pine-Oak communities (PPO) serve as primary habitats for populations of an extraordinary number of state-listed species. Only a small fraction of this acreage is receiving appropriate management and restoration, without which this suite of natural

communities, and the diversity of rare and threatened species that depend on them, will inevitably disappear from the Commonwealth.

Pitch Pine-Oak communities occur on coarse sandy substrates that drain rapidly, or on ridgetops with shallow, droughty soil and exposed bedrock. PPO communities are associated primarily with the glacial moraines and outwash plains of southeastern Massachusetts, but inland occurrences were not infrequent historically. Inland occurrences tend to have developed on the large sandplains formed when periglacial rivers poured coarse sediments into glacial lakes, forming thick deltaic deposits. PPO communities are all disturbance-dependent and influenced by periodic fire, ice storms, tropical storms, insect eruptions, salt spray, land use history, and combinations of these and other factors.

Pitch Pine-Oak forest composition and architecture depends on the timing, frequency, severity, intensity, and type of disturbance to which it is exposed. For example, frequent disturbance can produce a community dominated by low, multi-stemmed Scrub Oak with sparse emergent Pitch Pines, or tree oaks with interspersed heath and grassy patches, or a Scrub Oak savanna. Due to constant exposure to wind and winter ice storms, vegetation of similar structure and composition is found on exposed ridgetops throughout the state. Reduction in disturbance frequency and intensity results in a more closed-canopy structure, where tree oaks and Pitch Pine are dominant, though Scrub Oak, ericads (huckleberry and blueberry species), and occasional grass patches remain. Another phase in the continuum is composed of tree oaks over a shrub layer dominated by Black Huckleberry. Land-use history, particularly logging, charcoaling, and

agriculture, has profoundly influenced PPO systems. Recent studies have revealed that past agricultural plowing often results, even after a hundred years, in a community typified by a reduced diversity of ericads under a dense canopy of Pitch Pine, with sparse scrub and tree oaks. Unplowed areas of PPO support resprouting tree and Scrub Oak individuals, whose below-ground components are hundreds of years old.

The most important result of the PPO continuum is that patches of all vegetation sub-types are important in maintaining a diverse assemblage of rare invertebrate and vertebrate species. A simplified expression to represent the dynamism of the spectrum of PPO communities is:

$$\text{Disturbance diversity} = \text{Habitat heterogeneity} = \text{Diversity of plant and animal species.}$$

Some phases of the PPO continuum include patches with sparsely vegetated mineral soils resulting from severe wildfires that consumed all organic matter. These patches are important to some of our rarest invertebrates, but these conditions cannot be attained through the application of safe, low-severity prescribed burns. Light soil scarification can provide a surrogate for severe burns, but must be done judiciously to preserve areas of important lichens and mycorrhizal fungi present in the surface soils of these communities.

Invariably, Pitch Pine-Oak systems occur on glacial deposits that contain important aquifers supplying millions of gallons of clean freshwater to neighboring towns. This feature may serve to offset a generally negative public attitude toward PPO systems, which are often perceived as barrens or wasteland, due to poor soils for agriculture or forestry.

Table 4-14. Terrestrial forest and non-forest natural communities in the Pitch Pine/Scrub Oak continuum.

Data from Swain and Kearsley (2015). SRANK (State Rank) ranges from S1 (Critically Imperiled in Massachusetts) to S5 (Secure in Massachusetts). Communities ranked S1-S3 (in bold) are considered Priority Natural Communities.

Natural Community Name	SRANK
Mixed Oak Forest / Woodland	S5
Coastal Forest / Woodland	S4
Pitch Pine - Oak Forest / Woodland	S4
Black Oak - Scarlet Oak Woodland	S3S4
Maritime Forest / Woodland	S2
Pitch Pine - Scrub Oak Community	S2
Maritime Juniper Woodland / Shrubland	S1
Maritime Pitch Pine on Dunes	S1
Maritime Beach Strand Community	S3
Maritime Dune Community	S3
Maritime Shrubland Community	S3
Maritime Erosional Cliff Community	S2
Maritime Rock Cliff Community	S2
Scrub Oak Shrubland	S2
Sandplain Grassland	S1
Sandplain Heathland	S1

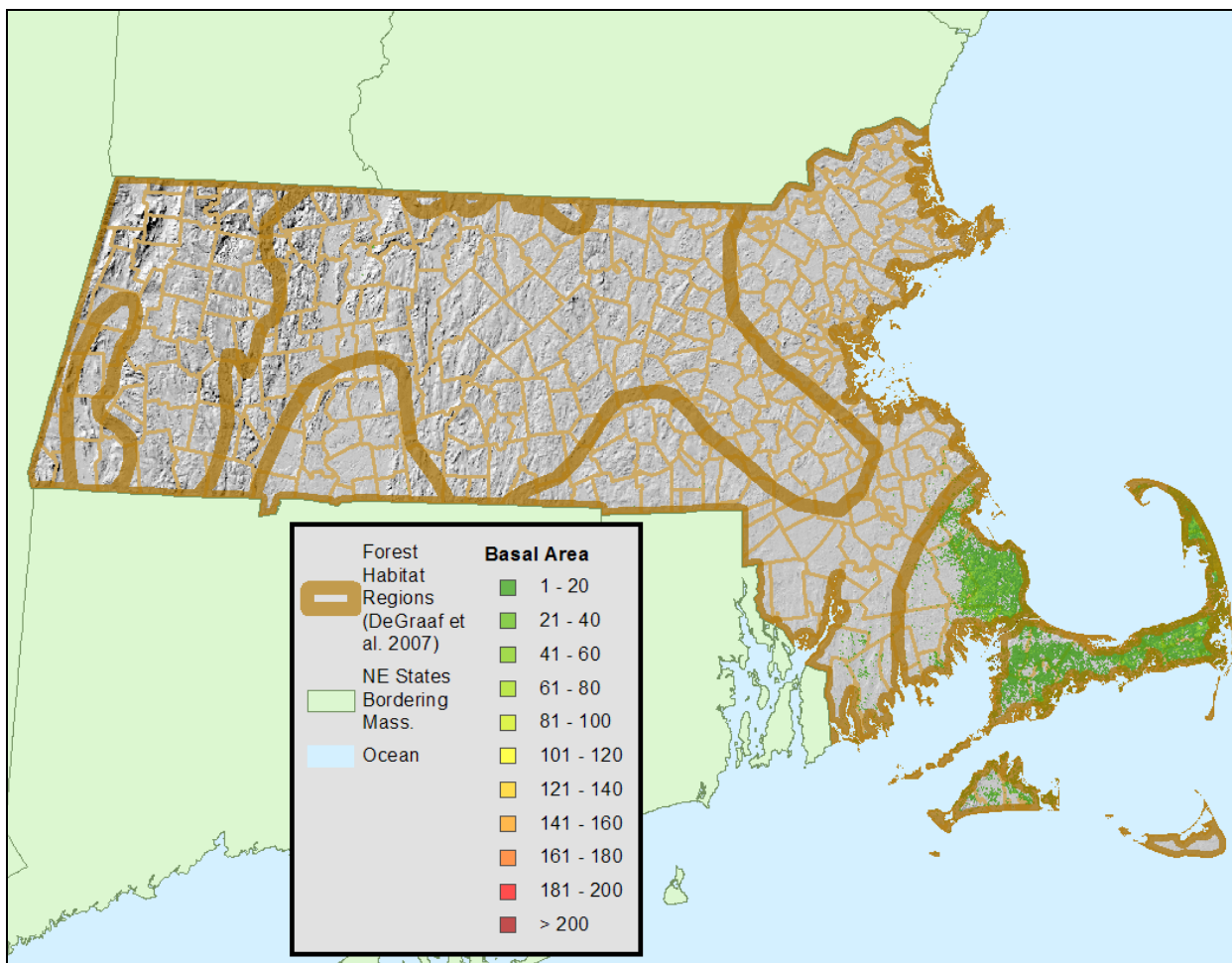


Figure 4-19. Occurrence of Pitch Pine trees within the Pitch Pine-Oak forest habitat of Massachusetts.

Pitch Pine elsewhere in Massachusetts is not shown. Forest regions adapted from DeGraaf et al. 2007. Tree occurrence data from USDA Individual Tree Species Parameter Maps (<http://foresthealth.fs.usda.gov/portal>, retrieved 2/10/2015).

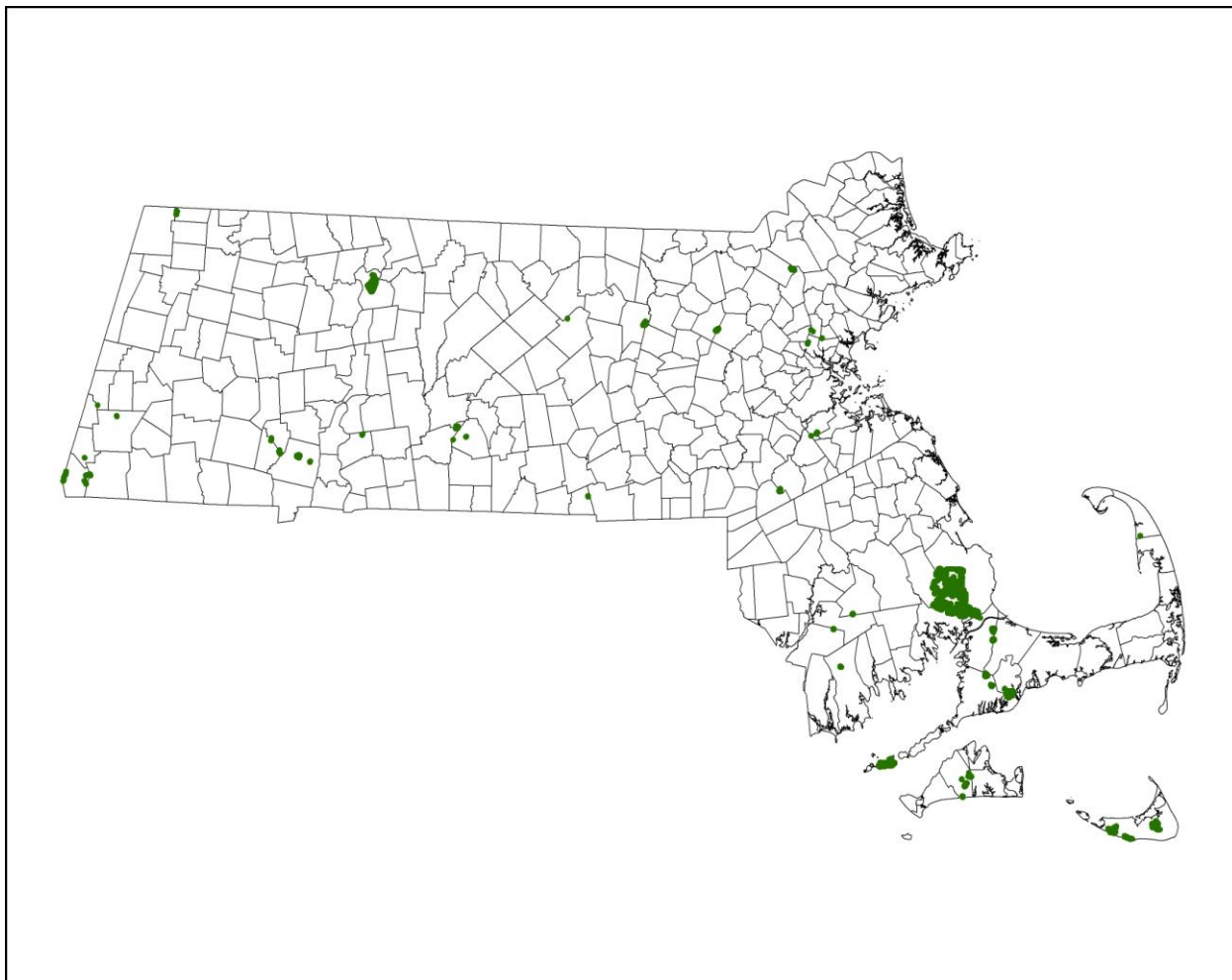


Figure 4-20: Locations of Pitch Pine/Scrub Oak Sites and Species in Massachusetts.

Data from NHESP database.

Species of Greatest Conservation Need in Pitch Pine-Oak Upland Forests

Forty-six SGCN are assigned to the Pitch Pine-Oak Upland Forest habitat (Table 4-15).

As can be seen from the table below, many rare Lepidoptera that are SWAP species depend on PPO systems for habitat, and many of these are restricted to Pitch Pine/Scrub Oak (PPSO) communities in particular. Few of these moth and butterfly species inhabit all community types within PPSO; many are specialists found in a particular microhabitat, i.e., frost barrens, river corridors, or closed-canopy forest stands. In addition, the caterpillars of many of these species are specialized in larval host plant use, consuming only one or a few closely related species of plants. Scrub Oak (*Quercus ilicifolia*) and lowbush blueberries (*Vaccinium angustifolium* and *V. pallidum*) are particularly important, as many rare PPSO Lepidoptera specialize on these plants. Other larval host plants used by rare PPSO moths and butterflies include other species of oaks (*Quercus* spp.), huckleberries (*Gaylussacia* spp.), Pitch Pine (*Pinus rigida*), Wild Indigo (*Baptisia tinctoria*), Wild Lupine (*Lupinus perennis*), New Jersey Tea (*Ceanothus americanus*), and Bayberry (*Morella pensylvanica*). Thus, to maintain populations of these species over time, it is necessary to maintain large areas of PPO systems, in various stages of responding to various kinds and severities of disturbance.

A number of vertebrates also use PPO communities, probably because of the open habitat structure provided, although no surviving vertebrate species in Massachusetts depends exclusively on PPO habitat. Thus, such early-successional birds as Prairie Warbler, Eastern Towhee, and Brown Thrasher can be found in both PPO and young forest/shrubland habitats. PPO systems that are particularly open, such as PPSO frost barrens, can support state-listed birds such as Vesper Sparrow and Northern Harrier. In other cases, the type of soil in PPO systems is the primary reason certain SWAP species occur there. For example, the Eastern Spadefoot requires loose, friable soils in which to burrow. Although the relatively open, patchy nature of the vegetation community in PPO systems is also considered beneficial to the Eastern Spadefoot, the sandy soils are a prerequisite to its use of the habitat.

The plant species found in PPO habitat are mostly specialists that grow in open, dry, sandy soil, and require disturbance such as fire to prevent overshading by trees. One exception is Pickering's Reedgrass, which is found in frost bottoms where soil moisture content is higher. Because PPO habitats are found most frequently in southeastern Massachusetts (Plymouth County, Cape Cod, and the offshore Islands), the rare plants associated with these habitats are typically found in the southeastern portion of the state as well. Houghton's Flatsedge is an exception; while it is found in dry, open conditions, it often occurs away from the coast.

Table 4-15. Species of Greatest Conservation Need in Pitch Pine-Oak Upland Forests

Taxon Grouping	Scientific Name	Common Name
Amphibians	<i>Scaphiopus holbrookii</i>	Eastern Spadefoot
Reptiles	<i>Coluber constrictor</i>	North American Racer
	<i>Heterodon platirhinos</i>	Eastern Hog-nosed Snake
	<i>Terrapene carolina</i>	Eastern Box Turtle
Birds	<i>Antrostomus vociferus</i>	Whip-poor-will
	<i>Asio otus</i>	Long-eared Owl
	<i>Circus cyaneus</i>	Northern Harrier
	<i>Colinus virginianus</i>	Northern Bobwhite
	<i>Pipilo erythrorthalmus</i>	Eastern Towhee
	<i>Pooecetes gramineus</i>	Vesper Sparrow
	<i>Setophaga americana</i>	Northern Parula
	<i>Setophaga discolor</i>	Prairie Warbler
	<i>Toxostoma rufum</i>	Brown Thrasher
	<i>Sylvilagus transitionalis</i>	New England Cottontail
Mammals	<i>Cicindela patruela</i>	Barrens Tiger Beetle
	<i>Nicrophorus americanus</i>	American Burying Beetle
Lepidoptera	<i>Abagrotis nefascia</i>	Coastal Heathland Cutworm
	<i>Acronicta albarufa</i>	Barrens Dagger Moth
	<i>Apodrepanulatrix liberaria</i>	New Jersey Tea Inchworm
	<i>Callophrys irus</i>	Frosted Elfin
	<i>Catocala herodias gerhardi</i>	Herodias Underwing
	<i>Chaetoglaea cerata</i>	Waxed Sallow
	<i>Cicinnus melsheimeri</i>	Melsheimer's Sack-bearer
	<i>Cingilia catenaria</i>	Chain-dotted Geometer
	<i>Eacles imperialis</i>	Imperial Moth
	<i>Erynnis persius persius</i>	Persius Duskywing
	<i>Euchlaena madusaria</i>	Scrub Euchlaena
	<i>Hemaris gracilis</i>	Slender Clearwing
	<i>Hemileuca maia</i>	Buck Moth
	<i>Heterocampa varia</i>	Sandplain Heterocampa
	<i>Hypomecis buchholzaria</i>	Buchholz's Gray
	<i>Lycia rachelae</i>	Twilight Moth
	<i>Lycia ypsilon</i>	Woolly Gray
	<i>Metarranthis apicaria</i>	Barrens Metarranthis
	<i>Psectraglaea carnosa</i>	Pink Sallow
	<i>Ptichodis bistrigata</i>	Southern Ptichodis
	<i>Speranza exonerata</i>	Pine Barrens Speranza
	<i>Stenoporpia polygrammaria</i>	Faded Gray
	<i>Zale lunifera</i>	Pine Barrens Zale
	<i>Zanclognatha martha</i>	Pine Barrens Zanclognatha
Plants	<i>Aristida purpurascens</i>	Purple Needlegrass
	<i>Calamagrostis pickeringii</i>	Pickering's Reedgrass
	<i>Corema conradii</i>	Broom Crowberry
	<i>Crocanthemum dumosum</i>	Bushy Rockrose
	<i>Cyperus houghtonii</i>	Houghton's Flatsedge
	<i>Dichanthelium ovale</i> ssp. <i>pseudopubescens</i>	Commons' Panic-grass
	<i>Malaxis bayardii</i>	Bayard's Adder's Mouth

Threats to Upland Forest Habitats

IUCN Threat 1: Residential and Commercial Development

According to the U.S. Census Bureau, between 1980 and 1990, the population of Massachusetts grew 4.9%; between 1990 and 2000, 5.5%; between 2000 and 2010, 3.1%; and between 2010 and 2014, 3.0%. This steady increase in the population of the state since 1980 has resulted in extensive conversion of upland forest for residential and commercial development. Nearly 50,000 acres of forest were converted to developed land, agricultural use, or other open land in Massachusetts between 2005 and 2013, varying in annual area converted between 20,000 acres in 2005 and about 5,000 acres in 2012 (Lautzenheiser et al. 2014).

As described in the section on use of biological resources below, non-forestry land clearing and other non-wood-products operations accounted for 12 million cubic feet of live tree removals in 2013 (Butler 2014). Using estimates of total live tree volume per acre of forest land from Butler (2014), the 2013 non-forestry removals of 12 million cubic feet would translate to about 4,400 acres of forest land converted to non-forest in 2013, which is consistent with the estimates of forest conversion from Lautzenheiser et al. (2014).

Forest cutting associated with conversion of forest to development can result in loss of shade and stability for small and large streams and rivers, thereby increasing siltation, erosion, and water temperature. This contributes directly to the decline of the habitats and Species of Greatest Conservation Need in these watercourses.

Furthermore, an increase in development brings an increase in the abundance of native and nonnative mesopredators. Raccoons, opossums, skunks, and domestic cats occur in greater numbers bordering development, thereby increasing predation on nests of turtles and birds such as the Eastern Whip-poor-will, Eastern Towhee, and Vesper Sparrow. Fragmentation in developed landscapes can also pose a threat to foraging behavior and dispersal for species such as the New England Cottontail, which is vulnerable to increased predation and loss of body mass in small habitat patches without escape cover, as compared to

large habitat patches with dense shrub cover (Brown and Litvaitis 1995; Smith and Litvaitis 2000).

As Northern Hardwood-Spruce-Fir provides habitat for several species that require large areas of interior forest, the current highly dispersed development pattern in the region threatens habitat for those area-dependent interior forest species (e.g., Bobcat, Scarlet Tanager, Black-throated Green Warbler, Wood Thrush). These development patterns are typified by zoning bylaws requiring large lot sizes and extensive road frontages, and are associated with road rebuilding and lot clearing activities that fragment this habitat.

Pitch Pine-Oak (PPO) forests, and Pitch Pine/Scrub Oak (PPSO) habitats in particular, are severely threatened by both development and the suppression of fire. Much PPSO habitat has flat, easily-developed topography and occurs in coastal locations, making such areas very desirable for development. These same areas often overlay aquifers with an abundance of easily extracted groundwater. Large areas that historically supported PPSO communities have already been lost to development and habitat fragmentation. Fire exclusion practices have resulted in dense development in areas with highly flammable vegetation. This is not only a public safety hazard; the use of prescribed fire as a habitat management tool becomes increasingly difficult as the landscape becomes increasingly fragmented by development.

There are several species of butterflies and moths that depend on PPSO habitats, and some of these Lepidoptera require a large acreage of Scrub Oak barrens to have enough larval food plants or successional stages to support their populations. Small populations of both plants and animals have reduced genetic variability, and thus reduced ability to respond to changes in the environment. Populations that are already stressed may not recover from losing a generation of adults, such as occurs after spraying for Gypsy Moths or mosquitoes, which reduces populations of all species of adult butterflies and moths.

In addition to directly reducing the amount of PPSO habitat available to species of conservation concern, residential and commercial development fragments habitat, adversely impacting area-sensitive species as

large, contiguous tracts of habitat are reduced to small, isolated patches. This also creates impediments and barriers to movement for some species. Roads, curbing, buildings, fences, and other structures impede movement of the Eastern Box Turtle and other ground-dwelling species. Especially at high density, such barriers may disrupt important metapopulation dynamics.

IUCN Threat 2: Agriculture and Aquaculture

As more attention is paid by environmental planners to issues of regional food production proposals are being made to more than triple the land area in New England devoted to crops and livestock (Donahue et al. 2014), primarily by converting back to agriculture the young forests now growing on fields and pastures abandoned since 1945. This vision aims for 70% forest cover in New England, “at least 50% in southern New England and at least 80% in northern New England.” As shown in Table 4-7 and Jin (2013), Massachusetts was already down to just over 50% forested in 2011. Any increase in agricultural land in Massachusetts for regional food production will likely result in a decrease in wildlife habitat, including upland forest, as it is unlikely that land already devoted to residential, commercial, or industrial development will be converted to farms.

The types and longevity of agricultural practices in the past have resulted in various impacts to former upland forest, and have influenced the types of upland forest that developed after agricultural abandonment and forest regrowth. Any future clearing of forests for agriculture will similarly impact future forests, assuming that such agricultural uses are ever reduced. In addition to the impacts described above in the section on transitional forests, modern forest conversion to agriculture often results in dramatic changes to soil structure. For example, the tilling and addition of lime and fertilizer practiced in most agricultural practices are incompatible with the dry, sandy, nutrient-poor soils necessary to support Pitch Pine-Oak natural communities.

Forestry operations, although defined as agriculture in Massachusetts, are described below in the section on Biological Resource Use.

IUCN Threat 3: Energy Production and Mining

Threats from energy production vary widely across Massachusetts forest habitat types. Although some solar energy projects occur on former agricultural or

brownfields land, forest clearing and conversion for industrial-scale photovoltaic projects is already occurring across Massachusetts, and is likely to continue. Road building and clearing for commercial wind-to-electricity projects affect Northern Hardwoods-Spruce-Fir forests, with fragmentation of interior forest habitat being a major impact.

Mining impacts are possible throughout the state; however, larger sand and gravel mining is most common in Pitch Pine-Oak habitat where sandy soils are most common. These operations can fragment PPO habitat in much the same way as residential and commercial development, in some cases disrupting or impeding animal movement patterns. Sand and gravel extraction in PPO forest and PPSO habitat change both topography and substrate, strongly affecting both future vegetation and the animal and plant species that can survive in an area.

IUCN Threat 4: Transportation and Service Corridors

Transportation and service corridors (e.g., roads, highways, railways) often act as physical barriers to movement and/or sources of adult and juvenile mortality for amphibians and reptiles (e.g., Eastern Spadefoot, Eastern Box Turtle, Eastern Hog-nosed Snake). Reproductive strategies of some species (especially Eastern Box Turtle) are based on high annual adult survivorship, and so road mortality is a significant threat to their local populations.

In Massachusetts, analysis of 272 road-kill rabbit carcasses collected between 2009 and 2013 from locations where New England Cottontail and the introduced Eastern Cottontail both occur resulted in 247 Eastern Cottontails and only 18 New England Cottontails. The remaining were either Snowshoe Hare or unidentified. It is unknown if New England Cottontail avoid crossing roads to forage in or disperse to suitable habitat. In contrast, shrubby cover within utility corridors along powerlines and pipelines may serve to facilitate dispersal of New England Cottontail.

Massachusetts has numerous existing electrical and pipeline service corridors, most of which traverse upland forest habitat. As of 2015, there are several proposals for additional natural gas pipelines traversing various portions of Massachusetts. Where construction, expansion, and maintenance of such service corridors involves clearing forests, there is not only the direct reduction in upland forest habitat acres,

but also the potential for further impacting adjacent forest habitat through the fragmentation of interior forest habitats, especially in Northern Hardwood-Spruce-Fir forests. These service corridors and their associated access roads are also used by permitted or unpermitted off-highway vehicles for access to more remote forested areas. This additional motor vehicle use increases the disturbance footprint dramatically, and further reduces available interior forest habitat.

IUCN Threat 5: Biological Resource Use

In 2013, approximately 32 million cubic feet of live trees were harvested and used for wood products on forestland in Massachusetts, with 26 million cubic feet of that harvested from timberland (Butler 2014) and the remaining 6 million cubic feet harvested from non-timber forestland, including the commercial use of trees resulting from land clearing for buildings. An additional 6 million cubic feet of live trees were removed during activities such as land-clearing for building and were not used for wood products. Timberland is defined as “forest land that is producing or is capable of producing crops of industrial wood,” whereas forestland also includes transition areas adjacent to non-forestland such as developed areas (Oswalt 2015). Thus, forestry accounts for 26 million cubic feet of live tree removals each year, with 12 million cubic feet being removed in non-forestry land-clearing operations.

Removal of tree biomass is not in and of itself a threat to upland forest habitat. Such removals generally result in relatively short-term openings in forest canopy. Larger openings may result in the creation of young-forest habitat; even this regenerates to upland forest habitat within a few decades. However, certain forest-cutting practices represent threats to particular upland forest habitat types.

Forest cutting in this region of Massachusetts is often practiced as short-term income harvests involving removal of high-grade trees. These extractive cutting practices focus on removal of species and individuals of high economic value (e.g., well-formed stems of Black Cherry, Sugar Maple, and Red Spruce) and retention of species and individuals of lower economic value (e.g., poorly-formed stems, American Beech, Red Maple). The result over multiple cutting cycles across a landscape of Northern Hardwoods-Spruce-Fir forests is a gradual transition towards forest compositions more

similar to the Transition Hardwoods-White Pine habitat type.

Forest-cutting practices in Central Hardwood-White Pine Habitats in Massachusetts typically involve partial overstory removal that is generally not favorable to regeneration of oak. Operations commonly remove about one-third (2.1-2.2 mbf per acre [DCR 2005]) of the approximately 6.2 total mbf per acre (Alerich 2000), and thus do not adequately open the forest canopy to promote oak regeneration. In much of the northeastern U.S., oak is not regenerating successfully on mesic sites that are otherwise amenable, and oak is gradually being replaced by more shade-tolerant tree species such as Red Maple and Black Birch (Lorimer 1993; Healy, et al. 1997). This trend is evident in Massachusetts, where the total area dominated by oak forest declined from about 35% to about 28% between 1985 and 1998 (Alerich 2000).

Extractive cutting as described above in Northern Hardwoods-Spruce-Fir habitats also occurs in Central Hardwood-White Pine habitats, with oak species being preferentially harvested. As in Northern Hardwoods-Spruce-Fir, this type of cutting tends to favor transitional forest types over Central Hardwood-White Pine habitat.

Pitch Pine-Oak systems that occur on private lands are subject to timber-harvesting (logging) practices that may attempt to convert stands dominated by Pitch Pine to other tree species that are more economically valuable. At sites where wildfire has been excluded for many years, such stand conversion is feasible. In addition, logging often introduces nonnative invasive plants and/or creates conditions (e.g., soil disturbance, increased light) that facilitate their proliferation. In Massachusetts, there are no regulations requiring landowners to control the spread of nonnative invasive plants following logging operations on their lands.

Forest management for pulp wood or timber production in the southeastern part of Massachusetts often results in conversion of Pitch Pine-Oak habitat to stands dominated by White Pine. This changes plant species composition not only in the overstory, but in the understory as well, and can both eliminate important food plants for rare animals and threaten rare plants. The understory in White Pine stands is also less dense and diverse than in Pitch Pine-Scrub Oak communities, threatening those rare or declining

species that rely on understory vegetation for forage or cover.

IUCN Threat 6: Human Intrusions and Disturbance

Groundwater-contamination remediation activities often result in damage and fragmentation of important habitat. This is particularly problematic in PPSO communities, where disturbance of dry, nutrient-poor, sandy soils resulting from installation of remediation infrastructure such as roads and staging areas may take decades to revert to native vegetation. Such soil disturbance may also provide inroads for nonnative invasive plant species.

Operation of off-road vehicles (ORVs) is a common occurrence along utility line rights-of-way, unpaved roads, and trails, and is a problem on most public lands in Massachusetts. Even where ORV use is prohibited, enforcement is often difficult, resulting in significant and damaging ORV intrusion. Utility rights-of-way, unpaved roads, and trails in PPSO systems often attract sensitive species for nesting (e.g., Eastern Box Turtle, Barrens Tiger Beetle), basking (e.g., North American Racer, Eastern Hog-nosed Snake), or foraging (e.g., Barrens Tiger Beetle). In these cases, ORV traffic may result in destruction of turtle nests and tiger beetle burrows, and in direct mortality of turtles, snakes, and beetles. In PPSO communities subjected to ORV traffic, the resulting disturbance of dry, nutrient-poor, sandy soils may take decades to revert to native vegetation. Such soil disturbance may also provide inroads for nonnative invasive plant species.

Where PPSO systems occur on public lands with trail systems, recreational uses pose threats to some species of conservation concern. Hikers occasionally collect Eastern Box Turtles that they encounter on trails (to keep as pets, or to “rescue” and release elsewhere). Snakes, particularly large or poisonous snakes, are occasionally killed by people out of fear, and domestic dogs may harass or kill snakes (NHESP database).

IUCN Threat 7: Natural System Modifications

The exclusion of fire from PPO forest, and fire-dependent PPSO habitats in particular, has contributed to habitat homogeneity, with open areas and shrub species giving way to mesic closed-canopy forests. This renders PPSO habitats unsuitable for a large number of SWAP animals and plants.

PPO habitat is a matrix of forest and non-forest types. Not only are grasslands and heathlands part of the system, but also Coastal Plain Ponds tend to be in the same areas as parts of the larger system. Water withdrawal from wells affects all of these habitat subtypes. For example, frost bottoms with wetlands at the bottoms that intersect the water table are affected by lowering of the water table by human ground-water withdrawals.

IUCN Threat 8: Invasive and Other Problematic Species, Genes and Diseases

Invasive species lead to alteration of upland forest ecosystems in Massachusetts, and threaten to cause increasingly dramatic alterations in the coming decades. Introduced fungi are responsible for chestnut blight, Dutch elm disease, beech bark disease, and butternut canker, while detrimental introduced insects include Gypsy Moth (*Lymantria dispar*), Winter Moth (*Operophtera brumata*), and Hemlock Wooly Adelgid (*Adelges tsugae*) (Gottschalk and Liebhold 2004). An emerging invasive fungal threat involves Ranorum blight (a.k.a. sudden oak death), which was first documented in California, and has the potential to devastate eastern oak forests if it becomes established here (Gottschalk and Liebhold 2004). Other invasive, exotic insects that could become established in Massachusetts forests include the Asian Long-horned Beetle (*Anoplophora glabripennis*), which attacks maple trees, and the Emerald Ash Borer beetle (*Agrilus planipennis*).

The introduction of generalist parasitoids as biocontrol agents has contributed to the decline of native Lepidoptera. The most notorious of these is a species of tachinid fly, *Compsilura concinnata*, which has been recorded killing over 180 different species of native Lepidoptera, Coleoptera, and Symphyta in North America (Boettner et al. 2000).

Some exotic plants are well-suited to invading the dry, nutrient-poor, sandy soils of PPSO habitats. Examples include Autumn Olive (*Elaeagnus umbellata*), and Two-colored Tick Trefoil (*Lespedeza bicolor*), which is capable of nitrogen fixation and can outcompete many native plants.

Overabundant deer excessively browse vegetation, including some plants of conservation concern. Overbrowsing by deer is also a threat to Lepidoptera and other animals that depend on particular plants for

food, for example, the New Jersey Tea Inchworm, Frosted Elfin butterfly, and Persius Duskywing butterfly.

The extent of European earthworm invasion in Massachusetts has not been adequately quantified, nor have impacts on Massachusetts upland forests been directly studied. Numerous studies have shown the impacts that invasive terrestrial earthworms have on forest soils (e.g., Bohlen et al., 2004). A study in Minnesota Sugar-Maple-dominated northern hardwood forests similar to those of northwestern Massachusetts found earthworm invasion fronts were characterized by rapid reductions in the thickness of forest floor organic soil layers (Hale 2005). More recent studies (e.g., Hopfensperger et al. 2011) have consistently found that both plant cover and plant species diversity are lower in areas of northern hardwood forests with multiple earthworm species.

Although the decline of New England Cottontail corresponds with the introduction of Eastern Cottontail, interaction between the two species has not been well-studied, and it is unclear if competition is a factor.

IUCN Threat 9: Pollution

Massachusetts is nearly out of compliance with EPA standards for ozone and small particulates due to the atmospheric trajectories from metropolitan areas and from coal-burning power plants upwind of the state. The threat of noncompliance has lead to MassDEP restrictions on the permitted numbers and seasonality of prescribed fires.

Treatment of past pollution of groundwater on Cape Cod, particularly of the contaminated aquifer under the Massachusetts Military Reservation, has caused a great deal of disturbance to the current surface vegetation and affected the hydrology of the groundwater.

IUCN Threat 10: Geological Events

Geological events are not a threat to these systems.

IUCN Threat 11: Climate Change and Severe Weather

Due to inherent resiliency and dependence on disturbance, the Climate Change Vulnerability evaluation concluded that PPO forest PPSO habitats are at moderate risk, and may expand and migrate northward. Changes in the timing and magnitude of precipitation events could restrict the number of days available for prescribed burning each year. Changes in both precipitation and temperature patterns are likely to reduce suitability for tree species in the Northern Hardwoods-Spruce-Fir habitat region.

Climate change was addressed in *The Conservation Strategy for the New England Cottontail* (Fuller and Tur 2012) and determined not to be a threat to habitat for New England Cottontail.

The Twilight Moth is at the southern extent of its geographic range in Massachusetts; this species may retreat northward with climate warming, resulting in its extirpation from the state.

Conservation Actions for Upland Forests

Direct Management of Natural Resources

In Central Hardwoods-White Pine habitats, DFW will continue to employ even-aged forest-cutting practices that can successfully regenerate oaks. These efforts serve as a model for private forestland owners who have the goal of providing quality fish and wildlife habitat on their lands.

Because of the large number of state-listed/SWAP species inhabiting PPO communities on state land (and PPSO habitats in particular), these areas are a high priority for both additional land protection and increased restoration and management using both

prescribed fire and mechanical treatment. In addition, DFW works under formal partnership with the USDA's Natural Resource Conservation Service (NRCS) to plan habitat management projects on privately owned land aimed specifically at benefitting SWAP species. Projects are funded through the United States Department of Agriculture's Farm Bill programs. Funding is offered for tree-canopy thinning, firebreak creation, and prescribed burning.

In 2012, the U.S. Fish & Wildlife Service and the NRCS established the Working Lands for Wildlife program, which provides funding specifically for managing

habitat for New England Cottontail and six other federally listed or federal candidate species. These projects are being completed in conjunction with management on federal, state, and municipal land also taking place under *The Conservation Strategy for the New England Cottontail* (Fuller and Tur 2012). In addition, DFW is working with staff from the joint Base Cape Cod to manage PPSO habitat and monitor the New England Cottontail population.

DFW developed Best Management Practices (BMPs) for controlling the spread of invasive species (<http://www.mass.gov/eea/docs/dfg/dfw/habitat/grants/bmp-invasives.pdf>). This involves thoroughly cleaning the exterior, undercarriage, and tires/tracks of equipment being used for management with a high-pressure washer prior to arriving on a property, to reduce the risk of invasives being introduced from other locations. Following the BMPs is required for contractors working on DFW land and recommended for management projects on private land.

Data Collection and Analysis

While New England Cottontail has declined dramatically throughout its historical range, this species has persisted in greater numbers on Cape Cod than elsewhere in Massachusetts. Long-term monitoring of occupied sites such as those on the Cape is necessary to evaluate habitat use over time and the response of populations to various management approaches. Long-term monitoring is also needed to assess abundance and occupancy rates; this will require repeat visits to both managed and unmanaged sites. Because New England Cottontail and Eastern Cottontail are indistinguishable in the wild, the study of New England Cottontail involves intensive effort; DNA is extracted from tissue taken from trapped rabbits or fecal pellets collected during winter on fresh snow (to reduce DNA degradation). Competition between New England Cottontail and Eastern Cottontail is not well understood, and additional research to examine interactions between these species and their respective responses to habitat management is needed.

Moths, butterflies, and tiger beetles that depend on PPSO habitat are among the most frequently surveyed insects in Massachusetts. For example, a 2-year study currently underway will result in a significantly better understanding of the distribution and microhabitat needs of the Barrens Tiger Beetle and the Purple Tiger Beetle in PPSO habitat in Myles Standish State Forest.

However, for insects, determining population trends and their causes is generally time- and cost-prohibitive. Therefore, most surveys for state-listed/SWAP insects consist of presence/absence data and habitat associations. Future monitoring of these species, to the extent possible, should investigate correlations with habitat management and/or natural disturbance events, and on average should occur every 10 years at any given site. The life history and habitat requirements of some state-listed/SWAP species that occur in PPSO habitat (for example, the Barrens Metarranthis) are completely unknown. In order to better inform habitat management and other conservation efforts, research to elucidate the natural history of such species is a priority.

Similarly, research on the natural history of rare orchids associated with PPSO habitat is a priority. For example, additional information on the natural history of Bayard's Adder's Mouth would be helpful in determining the management needs of these species—for example, are there important mycorrhizal associations that could be enhanced or encouraged?

Education and Outreach

Further education of both the public and other regulatory agencies about the value of PPO habitats and the issues related to their conservation is a priority. This may be accomplished through publications and other forms of public outreach. For example, the Wildlife Management Institute maintains a website dedicated specifically to New England Cottontail conservation. In partnership with the NRCS, DFW staff work to make direct contact with private landowners, and hold public presentations designed to encourage them to apply for Working Lands for Wildlife funding to manage PPSO habitat. DFW staff are also working with the Pine Barrens Alliance on publicity and guiding them on work they can do.

Harvest and Trade Management

Harvest of various furbearer species by licensed hunters and trappers occurs within upland forest habitat, in accordance with Massachusetts statutes and regulations.

Land and Water Rights Acquisition and Protection

Many conservation organizations and agencies, including the DFW, are actively involved in land conservation throughout Massachusetts. Both fee-simple acquisitions (where all the rights in land are

transferred), and conservation easements (where development and other rights are transferred to the easement holder, but the underlying fee is still held by the original owner) are used to protect land. Conservation easements offer a cost-effective way to protect extensive forestlands that buffer rare habitats and communities because easements typically cost 20% to 40% less than fee-simple acquisitions.

DFW and other conservation groups consider protection of PPSO habitats with populations of state-listed/SWAP species to be a high priority. The Natural Heritage & Endangered Species Program (NHESP) recently produced *BioMap2* to help guide proactive land protection efforts statewide, including for Forest Core Habitats in all ecoregions statewide. *BioMap2* is used intensively by conservation groups at all levels to guide land protection.

In addition to *BioMap2*, DFW has also created a GIS data layer to identify forest interior habitat that is buffered from the fragmentation associated with roads and development. The forest-interior datalayer will help guide proactive land protection efforts for conserving extensive, relatively unfragmented forestlands that benefit a wide range of wildlife species. Viable populations of wide-ranging species such as Black Bear and Moose are best conserved within extensive, heavily forested landscapes. In addition, smaller wildlife species, including some forest songbirds, have higher likelihood of nesting success in large forest patches (Robbins 1989). In extensive, unfragmented forests, isolation (distance from the nearest forest edge) is the best predictor of population density and species richness for interior forest birds (Askins et al. 1987, Askins et al. 1991).

Sites that comprise both *BioMap2* Key Sites and forest-interior habitat should constitute some of the highest priority areas for land conservation in the state.

Law Enforcement

A lack of enforcement on lands where off-road vehicle (ORV) use is prohibited has resulted in considerable and ongoing damage, particularly to PPSO habitats due to their occurrence on sandy, easily-eroded soils. Expanded enforcement of ORV exclusion is greatly needed in these areas.

Legal mandates of the Massachusetts Endangered Species Act (MESA; M.G.L. c. 131A) and regulations

(321 CMR 10.00) should continue to be implemented. The NHESP regulates environmental impacts to Upland Forest systems where they are known to function as habitat for species listed as Endangered, Threatened, or Special Concern pursuant to the MESA. Published delineations of Priority Habitat for those species define specific geographic areas where most types of proposed land, water, or vegetation alterations are required to be reviewed and approved in advance by the NHESP. The review process can involve adjustment of project plans to avoid or minimize impacts to forested habitats and their associated MESA-listed SGCN, or require mitigation of impacts that are deemed unavoidable. The MESA also provides for criminal and civil penalties for any unauthorized take of MESA-listed SGCN.

Other laws that protect SGCN associated with vernal pools within Upland Forest habitats should be enforced. Hunting regulations (321 CMR 3.05) prohibit disturbance, harassment, or other taking of certain SGCN associated with Upland Forest systems, such as Eastern Spadefoot, Eastern Box Turtle, and Eastern Hog-nosed Snake.

Law and Policy

Regulations and policies should be developed or updated as necessary to address emerging threats. The need to adopt new regulations and/or policies may arise as knowledge is gained about climate change, emerging infectious disease, animal trade, and other threats.

Planning

Develop detailed conservation and recovery plans for SGCN associated with upland forests in Massachusetts. Conservation and recovery plans are essential blueprints for setting and achieving conservation objectives. Conservation plans should include detailed needs, actions, and schedules specific to each SGCN, as well as metrics to determine the effectiveness of each action and the overall impact on upland forest SGCN populations.

Habitat management site plans for high-priority sites have been and will continue to be developed. These site plans usually include these sections: an overview; site context and significance; lists of rare species and natural communities documented on or near the site; existing conditions; site history; desired conditions, including goals, objectives, and descriptions of desired

conditions; and management actions in detail, including initial restoration and long-term actions. Depending on the site, the site plan may be accompanied by more specific treatment plans for forest-cutting, prescribed fire, invasive-species control, grassland restoration, biological monitoring for target species and communities, and other management activities as needed.

Most of the habitat management activities underway in Massachusetts currently are aimed at restoring or maintaining grasslands, heathlands, or barrens habitats. Without similar management, the many thousands of acres of xeric oak habitats in the state will succeed to more mesic-influenced forest types because fire has been very thoroughly suppressed in these habitats. Therefore, planning and implementation for restoring and maintaining xeric oak forests should be developed and should prioritize efforts among potential sites.

The DFW, along with the U.S. Fish & Wildlife Service, other state agencies, the Wildlife Management Institute, and the NRCS participated in development of *The Conservation Strategy for the New England Cottontail*. This conservation strategy was designed to utilize an adaptive approach to ameliorate threats to the New England Cottontail through the year 2030. Habitat loss and fragmentation was identified as the proximate threats to the New England Cottontail. The conservation strategy includes target goals for both habitat management and land protection.

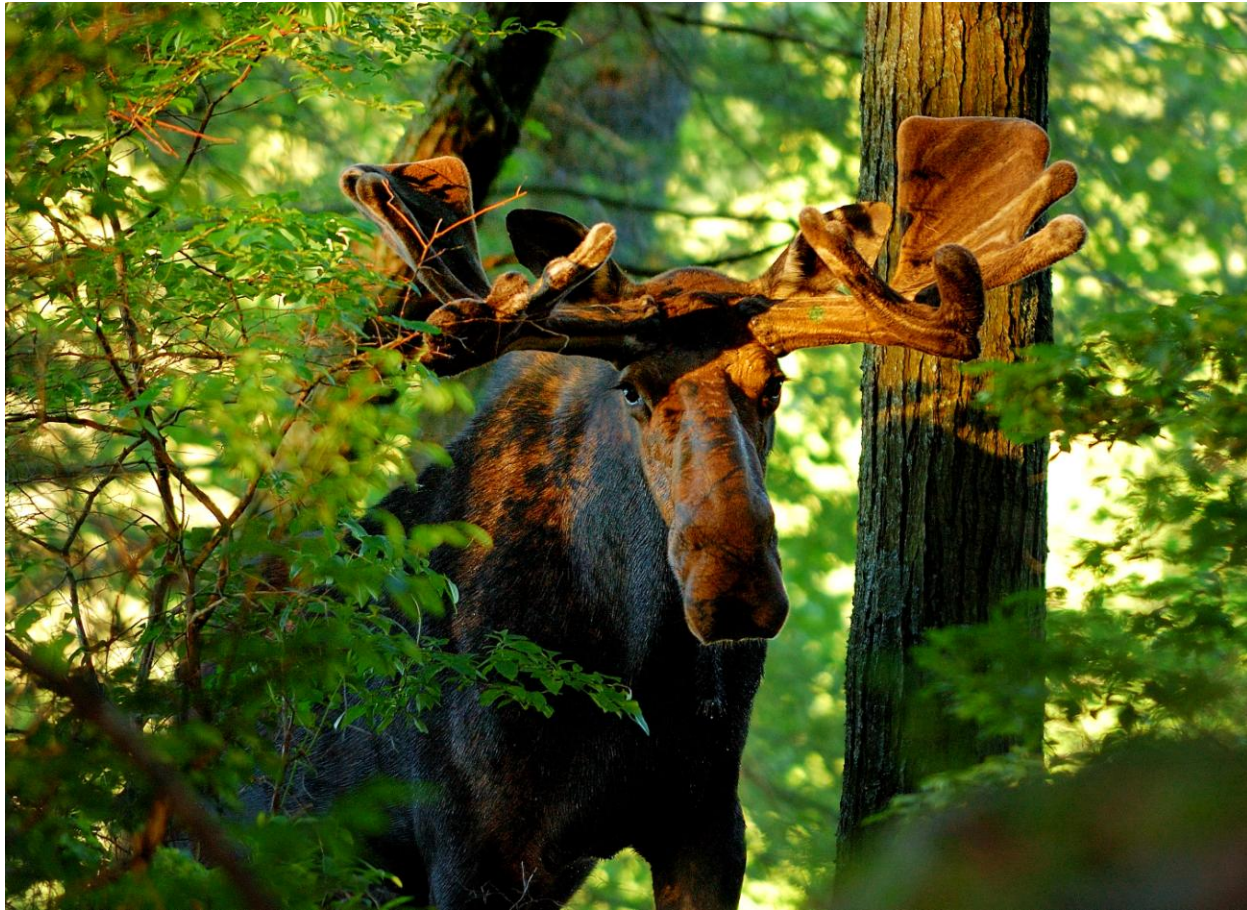
Species Reintroduction and Stocking

The Conservation Strategy for the New England Cottontail (Fuller and Tur 2012) includes a captive breeding program. Since 2010, captive-breeding specialists at Roger Williams Park Zoo in Providence, Rhode Island, have been working to perfect housing, feeding, and breeding techniques so that New England Cottontails can be bred in captivity. Efforts are aimed at releasing captive-bred rabbits to the wild, both to boost the numbers and genetic diversity of existing populations and to start new populations on lands where New England Cottontail habitat is being managed. This effort recently expanded to include captive breeding at the Bronx Zoo in New York, using founder rabbits from Cape Cod, Massachusetts.

DFW is researching the potential for assisted migration of common tree species within the state on the basis of climate changes.

Links to Additional Information

- [The Southeastern Massachusetts Pine Barrens Alliance](#)
- [The North Atlantic Fire Science Exchange](#)
- [Working Together for the New England Cottontail](#)
- [NRCS: A Bunny Tale](#) - Working Together for the New England Cottontail on Cape Cod



Large Unfragmented Landscape Mosaics

Habitat Description

“Large unfragmented landscape mosaics” refers to the aggregation of habitat patches, corridors, and matrices of adequate size and connectivity to support the residency and long-term viability of wildlife populations, particularly those of wide-ranging species such as Bobcat, Black Bear, and Moose, which may serve as focal species for landscape-level habitat assessments. Similarly, but on a somewhat smaller overall scale, Blanding’s and Spotted turtles move considerable distances (up to 2 km for Blanding’s) among feeding, nesting, aestivating, and overwintering habitats, incurring increased vehicular mortality as a result. The relatively large home ranges and varied habitat requirements of these animals extend beyond habitat patches to landscape mosaics that are

comprised of a mix of ecosystems on a scale of kilometers.

A more precise definition and measurement of the suitability of large landscape mosaics likely depends on the species; however, natural lands that include both forest and open wetlands may be considered as a general descriptor for this habitat type. Based on a landscape analysis, natural lands are primarily (90%) composed of forest, but also include open wetland habitats, and comprise about 63.5% of Massachusetts. Other habitat types may be included in a large unfragmented landscape mosaic depending on the type and size of those other habitat types and the species in question. For example, limited development, small-scale agriculture, or a natural grassland may provide

food sources for a variety of species while serving as protective cover that connects forest blocks. One metric that can be used to conceptualize large unfragmented habitat mosaics are the Landscape Blocks developed in *BioMap2*. Landscape Blocks identify relatively intact landscapes that provided for ecosystem processes, habitat for wide-ranging species, and a mosaic of natural land cover types. Landscape Blocks account for 1,338,663 acres and represent the most intact 36% of the total area of natural land cover in Massachusetts (Figure 4-21). The largest landscape block encompasses the Quabbin Reservoir and the majority of large Landscape Blocks occur west of the

Connecticut River, with the exception of three large Landscape Blocks in Southeastern Massachusetts: the areas including and around Myles Standish State Forest, Freetown State Forest, and the Massachusetts Military Reservation. Within the I-495 belt, the size of Landscape Blocks decreases dramatically and the area within the I-95 belt is largely devoid of any Landscape Blocks (Figure 4-22). For a detailed discussion on how landscape blocks were developed, see the *BioMap2* Technical Report - Components of Critical Natural Landscape (<http://www.mass.gov/eea/docs/dfg/nhesp/land-protection-and-management/biomap2-tech-ch4.pdf>).

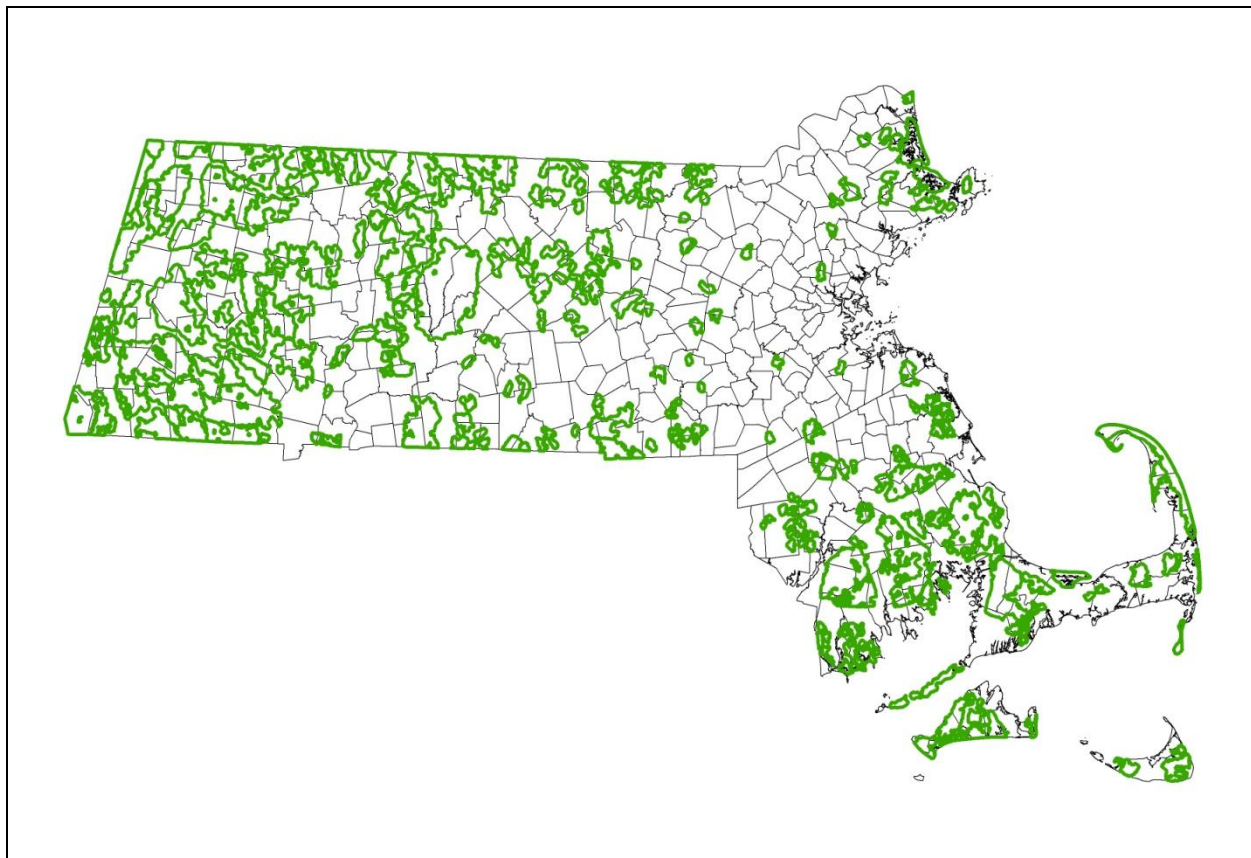


Figure 4-21: Landscape Blocks in Massachusetts.

These data are from the *BioMap2* Critical Natural Landscape datalayers.

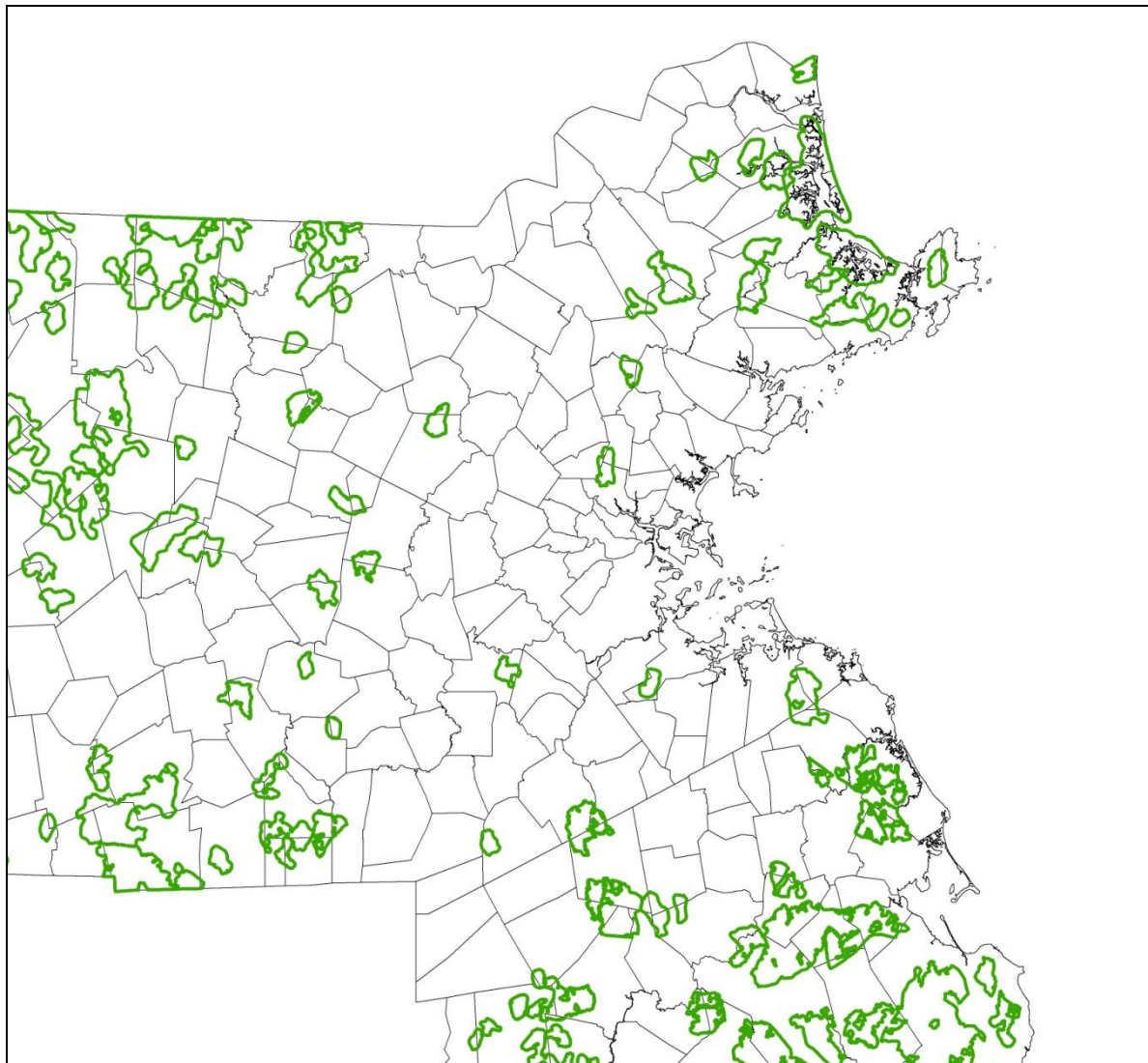


Figure 4-22: Landscape Blocks in eastern Massachusetts.

These data are from the *BioMap2* Critical Natural Landscape datalayers.

Species of Greatest Conservation Need in Large Unfragmented Landscape Mosaics

Five SGCN are assigned to the Large Unfragmented Landscape Mosaics habitat (Table 4-16).

Reptiles

Spotted and Blanding's turtles are long-lived reptiles, with delayed reproductive maturity (about 8 years for Spotted, 17.5 years for Blanding's), low annual reproductive output (2-7 eggs/year for Spotted, 3-22 eggs/year for Blanding's), and high mortality rates in the egg and hatchling stages. These life-history characteristics imply that adult turtles must have a very high annual survivorship rate (estimated at 93% or greater) to offset low recruitment to adult ages and, thus, maintain stable populations (Congdon et al. 1993; Fowle 2001).

Additionally, a population of Blanding's or Spotted turtles uses a variety of wetland and upland habitats in a single year. Individual turtles can also move long distances between habitat types in a single year.

Blanding's Turtles in New England use ponds, rivers, marshes, fens, vernal pools, shrub swamps, forested swamps, streams, meadows, forests, and shrublands for foraging, aestivating, overwintering, basking, hydrating, and movement between wetlands. Nesting sites include meadows, fields, pastures, bedrock outcrops, sand and gravel pits, dirt roads, and roadsides (Fowle 2001; Joyal et al. 2001). Joyal et al. (2001) found Blanding's Turtles in southwestern Maine to spend greater than 50% of their time from May to September in permanent pools, and 38% of their time in uplands of various types. In Massachusetts, Milam and Melvin (2001) documented that Spotted Turtles spent about two-thirds of their active season in seasonal pools. Fowle (2001), summarizing several studies of radio-tracked Blanding's Turtles, noted the maximum average of 680 meters in one study, with a maximum of 2900 meters in another, traveled between wetlands. The maximal average distance traveled to nesting sites was 895 meters, with a maximum single distance of 1620 meters. Congdon et al. (2011) determined that terrestrial protection zones of 1,000 and 2,000 meters around residence wetlands at a site in Michigan were necessary to protect 87% and 100% of adult Blanding's Turtles, respectively.

Spotted Turtles in New England use ponds, emergent marshes, shrub swamps, forested wetlands, fens, wet meadows, seasonal pools, streams, rivers, forests, and other upland habitats. Nesting sites include open, non-forested uplands such as meadows, fields, pastures, sand and gravel pits, and roadsides, as well as hummocks in emergent wetlands and red-maple swamps (Fowle 2001; Joyal et al. 2001). In the same landscape as the Blanding's Turtles reported above, Joyal et al. (2001) found Spotted Turtles to spend about a third of their time in permanent pools. In 1992, Spotted Turtles spent more time in seasonal pools than in other habitats (permanent pools, uplands, forested swamps, and wet meadows), but in 1993, a drier year, they spent the largest percentage of their time in uplands. Overall, Spotted Turtles in this study spent about 74% of May through September in uplands. Fowle (2001) summarized movements of radio-tracked Spotted Turtles to nest sites and reported an average of 249 meters and a maximum of 570 meters. Maximum distance traveled between wetlands was 1150 meters.

Thus, these turtles use surprisingly large areas of landscape mosaics to carry out yearly activities. Coupled with the requirement for very high adult survivorship and the susceptibility to vehicular mortality while moving, protecting populations of Blanding's and Spotted turtles will require large landscapes composed of various wetlands and uplands in close proximity, unfragmented by roads and other development. Since, in Massachusetts, Blanding's and Spotted turtles occur primarily east of the Connecticut River, the more heavily developed and fragmented part of the state, conserving these species over the longterm will prove particularly difficult.

Mammals

The sensitivity of wildlife to decreasing patch size has been shown in California for mammalian carnivores such as Mountain Lions (*Puma concolor*), Bobcats, and Coyotes (*Canis latrans*), where the probability of occurrence of individuals of those species decreases as habitat patches became smaller and more isolated. However, sensitivity to these landscape variables depends on the species (Crooks 2002). Bobcats were found to have significantly

greater sensitivity to size and isolation than Coyotes and mesopredators such as Raccoons (*Procyon lotor*), skunks (*Mephitis* spp. and *Spilogale* spp.), and Opossums (*Didelphis virginiana*).

Wide-ranging species such as Bobcat, Black Bear, and Moose may also be especially sensitive to road density (Paquet and Hackman 1995; Hammond 2002; Lovallo and Anderson 1996; Reed 2013; Wattles and DeStefano 2013). The following characteristics have been identified that increase a species' vulnerability to road effects such as road mortality, habitat loss, and reduced connectivity between habitats (Forman and Sperling 2003):

- Attraction to road habitat
- High intrinsic mobility
- Habitat generalist
- Multiple-resource needs
- Low density / large area requirement
- Low reproductive rate
- Forest interior species
- Behavioral avoidance of roads

Depending on sex, seasonality, and region, home ranges for Bobcat, Black Bear, and Moose will vary substantially, but in general are very large and encompass multiple habitat types. Reported home ranges for adult Bobcats may vary from 2 to 123 km² for males and 1 to 70 km² for females (Anderson and Lovallo 2003). Mean home ranges for male and female Bobcats in New Hampshire were 93.5 km² and 29.7 km², respectively (Broman 2012). Adult female (more than 2 years old) Black Bear home ranges in two western Massachusetts study areas averaged 23 and 26 km² (Fuller 1993) and adult males 328 km² (Elowe 1984). Preliminary average home range estimates of Massachusetts adult female Black Bears from 2009–2014 show large differences in home range size for bears west and east of the Connecticut River, 45.08 km² and 211.78 km², respectively (DFW unpublished data). Studies in northern New England have shown mean summer home-range sizes for Moose of 2 to 60 km² to as much as 93 km² and 153 km² (DeGraaf and Yamasaki 2001). Wattles and DeStefano (2013) reported mean annual home range sizes of male and female Moose in Massachusetts to be 88.8 km² and 62.2 km², respectively. Within their home range, Moose require a variety of cover types to meet their annual energy demands and the connectivity between these

cover types is important (Wattles and DeStefano 2013). Wattles and DeStefano (2013) found that Moose selected for areas of regenerating forest during most of the year, which was relatively interspersed and fragmented on the landscape in Massachusetts (Wattles and DeStefano 2013).

While the home ranges and particular habitat features required by these focal species have been studied (DeGraaf and Yamasaki 2001), their sensitivity to fragmentation of the landscape and landscape mosaic area size is not well known in Massachusetts. There is increasing evidence that variables such as habitat patch size, distribution, and connectivity significantly affect biodiversity and wildlife populations at the landscape scale (Manville 1983; Mattson 1990; Forman 1995). In eastern Massachusetts, road effects (avoidance) extended outward more than 1 km for Moose corridors (Forman and Deblinger 2000). Human development may limit the range of Moose in Massachusetts as Moose home ranges were primarily made up of forested habitat and had lower road densities compared to the surrounding habitat (Wattles and DeStefano 2013). Roads may be of particular importance when they compromise large unfragmented habitat mosaics. Wattles (2014) determined that roads had a negative effect on Moose movements and habitat selection and road avoidance increased with higher traffic volumes and busy times of day.

The preeminent management challenge for Black Bear in Massachusetts is to maintain a viable population over as broad an area as practical, while simultaneously preventing or mitigating the bear-human conflicts which arise from the increasing fragmentation of forested habitats and the consequent interspersion of people and bears. Although, in Massachusetts, Black Bears are resilient to much environmental variation and are good at adapting to human-dominated landscapes (McDonald 1998), there are many challenges facing Black Bear management. These threats may involve both intrinsic biological traits and exposure to external human-associated activities (Cardillo et al. 2004). Human alterations to Black Bear habitat may degrade or alter the food biomass available to bears and coincidentally induce changes in the bears' tolerance to humans, and that of humans to bears. The ability to sustain Black Bears in Massachusetts

and to retain public support for a Black Bear population will be challenging due to habitat loss, fragmentation, proliferation of human-associated food sources, as well as other landscape-level changes.

Hammond (2002) found that in Vermont adult male Black Bears avoided areas within 200 m of permanent houses and adult females within 200 to 400 m, depending on season. Adult males avoided paved roads out to 400 m and adult females out to 300 m (Hammond 2002). However, in Massachusetts, Black Bear conflicts are increasing as the population grows and moves east into the more populated areas of the state. From 2010-2014, Black Bears accounted for the highest number of phone calls to DFW (DFW unpublished data). Black Bears may be most attracted to human-dominated landscapes because of the attraction of easy, high-calorie food sources such as birdseed. One GPS-collared adult female in the city of Northampton visited a known feeding site 18 days out of the month of May 2011, crossing Interstate 91 on several occasions to visit the site (DFW unpublished data). As large habitat mosaics become increasingly fragmented, Black Bears will likely increase their use of the human-dominated, landscape leading to increased human-bear conflicts.

Lovallo and Anderson (1996) found that in Wisconsin, areas ≤100 m from roads contained less preferred Bobcat habitat than roadless areas. Geographic and behavioral selection appeared to be

a function of vehicular traffic levels and the proximity of preferred habitat to road types. Reed (2013) found that Bobcats in New Hampshire appeared to be limited by human development, mainly roads at a fine scale, as they selected against developed areas and avoided areas of high road density. Bobcats showed the highest selection for wetlands and scrub/shrub forest habitats (Broman 2012, Reed 2013). Bobcats have been reported and documented near human development and may be attracted to human-related food sources or small mammal populations that often thrive in the backyard setting. The more development becomes interspersed throughout the landscape, the greater the potential for human-Bobcat conflicts and vehicle-related Bobcat mortality.

Table 4-16: Species of Greatest Conservation Need in Large Unfragmented Landscape Mosaics

Taxon Grouping	Scientific Name	Common Name
Reptiles	<i>Emydoidea blandingii</i>	Blanding's Turtle
	<i>Clemmys guttata</i>	Spotted Turtle
Mammals	<i>Alces alces</i>	Moose
	<i>Lynx rufus</i>	Bobcat
	<i>Ursus americanus</i>	Black Bear

Threats to Large Unfragmented Landscape Mosaics

IUCN Threat 1: Residential and Commercial Development

Fragmentation and habitat loss are frequently identified as primary threats throughout this document and directly relate to the definition of large unfragmented landscape mosaics. The two major causes for habitat loss and fragmentation are human development and road networks, which break up habitats into smaller pieces and isolate those habitats by creating barriers and resistance to animal movement. Development, associated habitat loss, fragmentation, and traffic are believed to be the greatest threats facing Blanding's and Spotted turtles in Massachusetts today. Blanding's Turtles are particularly imperiled due to their long movement distances, small population sizes, and spotty distribution, concentrated in the eastern part of the state where development pressure is greatest. Road mortality can be significant and can lead to male-skewed sex ratios and other changes in mating system structure, movement ecology, and genetic diversity (Anthonysamy et al. 2014; Reid and Peery 2014; Proulx et al. 2014). Residential development may lead to increased Blanding's Turtle mortality both through direct effects (road mortality) and indirect effects on predator populations (Jones and Sievert 2012). Fowle (2001), in her summary of threats to Blanding's and Spotted turtles (among other reptiles and amphibians), notes that roads, railroad tracks, fences, retaining walls, and curbs can all serve as barriers to turtle movements, thus isolating populations and increasing their chances of local extinction. Direct wetland loss is also identified as a threat, as well as activities that degrade the habitat value of the wetlands or their immediate vicinity, such as loss or thinning of forest canopy or removal of rocks or coarse woody debris (which shelter prey such as amphibians). Turtles can also be threatened by the edge effects of human residential use, such as an increase in mesopredators (raccoons, skunks), the taking of turtles as pets, injuries or mortality caused by pets, and disturbance of nesting activity by humans or their pets.

Residential and commercial development and the road networks that often accompany these can be detrimental to Moose, Black Bear, and Bobcat, due to the increased chance of vehicle collisions. Further, development removes important habitat, reduces forest continuity, and can lead to increased travel

requirements. Black Bear may prefer to use alternative food sources that are found within residential areas, which can increase the chance of human-bear conflicts. Bears may become more vulnerable to vehicle collisions, and bears may lose their fear of people, leading to individuals being euthanized as public-safety threats. Direct habitat loss through human development is an obvious threat, but the consequence of human development poses a more indirect subtle threat by artificially increasing, modifying, or degrading the food biomass available to these species. In part, increased availability of food combined with road/infrastructure networks attracts wide-ranging mammalian species into human-dominated landscapes. While these species may occur in suburban or urban landscapes, such landscapes may not necessarily ensure the long-term residency or persistence of these species. At present, populations of Black Bear are increasing in Massachusetts, despite the fact that some 10,000 acres of forest are annually converted to suburban development. While these population increases within a landscape that is continually being developed may be seen as indicating that bears can easily coexist with dense human settlements, they may also be the result of semi-urbanized landscape conditions that are still within the tolerance of these species. Further, the tolerance of humans to the presence of these species within more urbanized communities may pose special conservation challenges in the future. Clearly, at some point along the continuum of fragmentation and development, the availability of large enough landscape mosaics to support certain species will diminish.

IUCN Threat 2: Agriculture and Aquaculture

As both Spotted Turtles and Blanding's Turtles frequently nest at anthropogenic features such as agricultural fields and cranberry bogs (Beaudry et al. 2010), agricultural activity poses a potential threat of adult mortality and nest loss. At the same time, agriculture and other human activity may create important nesting habitat, so the effects of agriculture on these species are complex. Agricultural habitat, when interspersed with forest, often provides food sources for Black Bear, and may provide food sources for Bobcats in the form of small mammals. Black Bear can cause significant damage to corn, orchards, and other agricultural crops, which can lead to conflicts and significant monetary losses for farmers. Large-scale

conversions of forest to agriculture, as occurred in the mid-18th century, would be detrimental to Moose, Black Bear, and Bobcat because it removes critical habitat.

IUCN Threat 3: Energy Production and Mining

Although resource extraction is not a major threat to large landscape mosaics in Massachusetts at this time, there is the potential for fragmentation to occur, even at small scales.

IUCN Threat 4: Transportation and Service Corridors

Roads and rail lines have the potential to serve as a barrier to turtle movement and may be significant movement barriers. Rail lines may act as travel corridors for wide-ranging species, such as Moose, Black Bear, and Bobcat, since these areas often go through forest patches and train frequency can be low. However, even with low train frequency, the potential for Moose or bear-train collisions can pose a public safety threat. Wildlife-vehicle collisions, especially with Moose or bear, can pose a significant threat to public safety. Movements among a variety of habitat types coupled with large movement distances make Blanding's and Spotted turtles particularly vulnerable to vehicle-induced mortality. More research is needed into the effects of roads and rail lines on the movement ecology of a variety of species including state-listed turtles and salamanders. Moose may be particularly vulnerable to increased road infrastructure.

Massachusetts leads the Northeast with the proportion of the estimated Moose population struck by vehicles per year (2013 Northeast Moose Technical Committee Meeting). Wattles (2014) found that Moose were more likely to cross smaller, low-traffic roads, but the majority of Moose-vehicle collisions occurred on interstates and highways, and were more likely to occur when the roadway bisected relatively intact ecological features.

There are numerous service corridors, in the form of transmission lines and pipelines, in Massachusetts and there is the potential for more to be constructed as the human population increases. While transmission lines fragment large landscape blocks and can facilitate the spread of invasive species, they can also create habitat diversity that can increase species richness at the landscape scale, and provide habitat for a number of SWAP species, including state-listed turtles, Bobcat, bear and Moose. More research is needed into the effects of transmission corridors on a variety of SWAP

species, and on how the effects are influenced by specific vegetation management regimes. Powerline and pipeline corridors can be beneficial wildlife travel corridors, and can provide food and cover, especially when the habitat is managed to be thick young forest or brushland, even if it is cut back every 5-10 years. However, when powerlines and pipelines consist of mowed grass or non-habitat, or restrict movement with materials above ground, they may cause fragmentation of large tracts of natural land cover types, and may provide opportunities for off-road vehicle use, which would likely be detrimental to the species discussed in this chapter.

IUCN Threat 5: Biological Resource Use

Collection of Blanding's and, in particular, Spotted Turtles is a potential threat, and the risk of ad hoc collecting facilitated by chance encounters with turtles likely increases as habitat fragmentation and human population density increase. The severity of this threat in Massachusetts is not well understood. Hunting of Moose is prohibited; however, as habitat fragmentation increases, Moose may become more vulnerable to increased poaching due to increased encounters with humans. Hunting is allowed for both Black Bear and Bobcat. Increased habitat fragmentation may make these species more vulnerable to harvest; however, the expected level of take would not be detrimental to their populations.

Timber harvesting (logging, pulpwood, etc.) that creates regenerating forest, can be beneficial to Black Bear, Bobcat, and Moose, due to increased food and cover.

IUCN Threat 6: Human Intrusions and Disturbance

Much of this threat is addressed and related directly to IUCN Threat 1. As large unfragmented landscape mosaics become fragmented by either development or roads, and as the human population increases, recreational activities such as hiking and off-road vehicle use may become more prevalent. Habitat disturbances of these types may result in increased incidental take of both Blanding's and Spotted turtles. Recreational activities such as hiking or camping that may generate food refuse could serve as an attractant to Black Bears, increasing the risk of human-bear interactions.

IUCN Threat 7: Natural System Modifications

Wetland loss and hydrologic alterations pose potential threats to Blanding's and Spotted turtles. Although Blanding's Turtles occupy a variety of wetland types, core wetlands in Massachusetts often include beaver-influenced shrub swamps and deep marshes.

Historically, Blanding's Turtles most likely moved across the landscape in response to hydrologic changes associated with beaver activity. As landscapes are increasingly fragmented, beaver control and beaver dam removal pose a potential threat to Blanding's Turtles, as these activities may mean less suitable habitat is available and road mortality risk is greater for turtles, as they move across the landscape. Human alteration of the habitat that suppresses natural events, such as fire, flooding, etc., can often result in large tracts of older age classes of forest that offer less diverse and less abundant food resources for Moose, Black Bear, and Bobcat.

IUCN Threat 8: Invasive and Other Problematic Species and Genes

Please refer to other chapters (all types of upland forests, Shrub Swamps, Forested Swamps, and Young Forest and Shrublands) for a detailed discussion on the threats related to invasive species.

IUCN Threat 9: Pollution

Please refer to other chapters (all types of upland forests, Shrub Swamps, Forested Swamps, and Young Forest and Shrublands) for a detailed discussion on the threats related to pollution.

IUCN Threat 10: Geological Events

Large unfragmented habitat mosaics are generally not affected by geological events in Massachusetts. The greatest threat to this habitat type occurs on a relatively short time scale (less than a century) and is directly related to land conversion and threats associated with development.

IUCN Threat 11: Climate Change and Severe Weather

The effects of climate change will likely not result in increased threats for Blanding's or Spotted turtles. However, the predicted increases in precipitation and average temperature will affect small wetlands in complex ways, resulting in potential and complex effects on these turtles.

The range of Black Bear and Bobcat will likely not be affected by climate change; however, changes to the growing season of summer berry crops and fall hard mast, and the potential for an increase in short-term droughts could negatively impact bear and Bobcat food sources. Human-bear conflicts have been negatively correlated with the abundance of summer food sources, and if short-term droughts result in decreased summer berry crops and fall hard-mast failures, human-bear conflicts would likely increase (Northeast Black Bear Technical Committee 2012).

In general, climate change is detrimental to Moose in Massachusetts. Moose are at their southern historical range in Massachusetts, so an increase in climate temperatures would lead to increased heat-stress on Moose in the spring, summer, and fall, and more importantly, an increase in disease and parasites that can have a detrimental effect on moose populations (Rodenhouse et al. 2008). Moose have shown a remarkable adaptive capacity to physically deal with heat-stress by shifting movement and habitat selection patterns (Wattles and DeStefano 2014), but the physical impacts of thermal stress on Moose remain unstudied. Winter Tick (*Dermacentor albipictus*) appears to be a major concern for Moose currently, and climate change will likely exacerbate the issue by limiting the natural weather conditions that kill and limit tick numbers (snowfall and cold temperatures in the fall and spring; Rodenhouse et al. 2008). Meningeal Parasite (*Parelaphostrongylus tenuis*) is also presently a major concern for Moose in the southern part of their range, specifically where their range overlaps White-tailed Deer (*Odocoileus virginianus*), which carry the parasite. Thus, climate change that leads to range expansion and growth of the deer population (e.g., decreased snowfall and warmer temperatures) may increase the risk of the meningeal parasite on Moose (Rodenhouse et al. 2008).

Long-term droughts may be stressful to Black Bear, Bobcat, and Moose, because many of the food sources for these wildlife rely on are negatively impacted by drought. Severe weather events including microbursts, tornadoes, high wind events, and ice storms can lead to forest canopy openings, allowing for new growth that can provide beneficial food and cover to Black Bear, Bobcat, and Moose.

Conservation Actions

Direct Management of Natural Resources

Protect areas of high-elevation conifer cover that Moose rely on as refuges from heat and deep snow, which are crucial for sustaining Moose populations in Massachusetts (Wattles and DeStefano 2014). Create patch cuts (small clearcuts) in the forest, which can increase areas of young forest that can create crucial food and cover for a variety of species, including Moose, Black Bear, and Bobcat. A forest with a matrix of patches of conifer cover and regenerating forest can help alleviate travel demands on Moose in times of thermal stress and, even more importantly, decrease the risk of parasite and disease transmission by limiting unnaturally high concentrations of Moose around single food sources of regenerating forest.

Continue to work with the Massachusetts Department of Transportation (MassDOT) on the [Linking Landscapes for Massachusetts Wildlife project](#) to identify important wildlife crossings. Linking Landscapes works with volunteers and conservation professionals to identify hotspots of turtle and wildlife mortality and to remediate threats and improve landscape connectivity through the installation of crossing structures and barriers. Work with MassDOT and other organizations to create wildlife-crossing structures over or under major thoroughfares. The Division worked with MassDOT to develop a novel turtle-crossing structure between modified railroad ties that could have important applications elsewhere (Pelletier et al. 2005). Explore and implement other options to reduce vehicle-related wildlife mortality, including construction of wider stream culverts where land is available, use of wildlife fencing along appropriate roadways, and development of road signage to inform the public of potential wildlife crossings. Work with MassDOT and other organizations to monitor wildlife crossings and determine the effectiveness of various crossing structures and aids at reducing vehicle-related wildlife mortality.

Work with utility companies to refine vegetation-management and line-maintenance procedures to protect and enhance habitat for a variety of SWAP species, including state-listed turtles and plants. Enhance, create, and maintain nesting and early-successional habitat for listed turtles including Blanding's, Wood, Box, and Spotted turtles. Conduct targeted invasive-species management at priority sites.

Data Collection and Analysis

Examine the sensitivity of focal-species populations to fragmentation from roads, development, and changing land-use patterns. Utilize the results of recent studies on Moose, which incorporated the use of road-kill data, GPS data gathered from collared animals, and a detailed habitat analysis, to help identify ways to reduce Moose-vehicle collisions (Wattles and DeStefano 2013; Wattles 2014). Continue the cooperative Black Bear research project between the Division, the USGS Massachusetts Cooperative Fish and Wildlife Research Unit, and the University of Massachusetts. This study will utilize GPS collars to better understand Black Bear habitat use of the increasingly fragmented Massachusetts landscape and will identify statewide high-quality Black Bear habitat. Identify road mortality hotspots for target species through the Linking Landscapes project, and work with MassDOT to remediate them, when practical. Continue to support research into wildlife-crossing design. Determine the minimum land area and habitat features needed to protect meta-populations of landscape-mosaic species, for use in conservation planning. Continue to implement standardized long-term monitoring of turtle populations to detect regional and statewide trends. Continue the long-term monitoring of Black Bear population demographics to detect regional and statewide trends.

Education and Outreach

Educate the public about the value of large landscape mosaics or natural areas in supporting focal-species populations and biodiversity within Massachusetts. Educate the public on the value food and cover in large landscape mosaics has for a variety of species, and how the use of natural food/cover, over food/cover found in human developments, can reduce human-wildlife conflicts. Educate the public on the detrimental effects of increased development and fragmentation of large landscape mosaics. Continue to educate the public on the Linking Landscapes project to encourage reporting of road-related mortality for turtles and other wildlife species. Work with MassDOT to develop types and placement of signage to identify Moose road crossings to increase public safety and reduce Moose-vehicle collisions, especially at times of the year when Moose movements are high.

Harvest and Trade Management

Continue to monitor the harvest of Black Bear and Bobcat. Continue to make harvest management recommendations based on the best available science.

Land and Water Rights Acquisition and Protection

Identify and prioritize large landscape mosaics that are critical to the conservation of focal species and biodiversity within the state. Cultivate government and private partnerships focused on large-scale natural area protection. These efforts should be focused in northeastern Massachusetts for Blanding's Turtles and east of the Quabbin Reservoir for Spotted Turtles. Efforts should also be focused on critical habitat linkages for wide-ranging mammal species such as Black Bear, Bobcat, and Moose.

Law Enforcement

Regulate and limit the impacts of development on large unfragmented landscape mosaics used by state-listed animals. Monitor construction or alteration projects regulated by the Commonwealth under the MESA, for the impacts on landscape mosaic species.

Law and Policy

Continue to implement the MESA, including specialized programs to work with forestry operators, utility companies, and MassDOT.

Planning

Develop detailed conservation and recovery plans for SGCN associated with large unfragmented landscape mosaics. Conservation and recovery plans are essential blueprints for setting and achieving conservation objectives. Conservation plans should include detailed needs, actions, and schedules specific to each SGCN, as well as metrics to determine the effectiveness of each action and the overall impact on these SGCN populations.

Prioritize large unfragmented landscape mosaics across the state as targets for survey and conservation efforts. Synthesize research and survey findings, with subsequent production of conservation guidelines. Develop mitigation guidelines for road construction to minimize isolation and mortality effects on wildlife. Develop guidelines for community developments that minimize fragmentation of large landscape mosaics.

Continue the joint scenario-planning pilot project on Moose and boreal forests in light of climate change; see Chapter 5, Section D for details.

Species Reintroduction and Stocking

Consider the expanded use of headstarting to decrease local extinction risk for isolated Blanding's Turtle populations
(<http://www.grassrootswildlife.org/projects.php>).



Small Streams

Habitat Description

Small streams are the first locations in the upper reaches of the watershed where rainfall, runoff, and groundwater come together to form a defined stream channel, typically with year-round flow. Small streams account for the majority of the linear stream miles in Massachusetts and connect catchments to sub-watersheds and mainstem rivers. They accumulate and assimilate all upstream inputs, perturbations, and degradations and transmit them to reaches downstream. They are the capillaries of the aquatic circulatory system. It has long been realized that healthy small streams contribute to the integrity of the watershed by maintaining the soil, increasing infiltration, reducing the impacts of flooding, and maintaining summer base flow. Small streams are where the River Continuum Theory begins. River

Continuum Theory works on several concepts to describe the metamorphosis of a narrow canopy-covered channel, often with fast flow, to a wider, deeper channel with slower flows, which is naturally exposed to sunlight over most of its width. Consequently, the boundaries between small, medium, and large streams are gradients, not absolutes.

Examples of small streams would be first- to third-order streams with a full canopy of mature trees and associated understory. The channel would most often be less than 30 feet wide and the drainage area could be less than 30 square miles. These streams often have naturally low fish diversity, low productivity and relatively high gradients. The substrates may be dominated by boulder and cobble in high-gradient

watersheds like the Westfield, or gravel and sand in lower-gradient watersheds like the Taunton. In most cases, small streams are dependent on groundwater for a high percentage of their annual flow and have food webs that are highly dependent on additions of nutrients from the surrounding vegetation.

Healthy small streams across the state would be expected to have varied fish communities. Coldwater streams can often support only a single species, often Brook Trout, or a few species in addition to Brook Trout, including Slimy Sculpin, Blacknose Dace, Longnose Dace, and others. In flowing waters that have water-quality problems, Blacknose Dace will often dominate as they are more tolerant of water quality degradation than other species. Other small streams can be dominated by fish tolerant of warmer waters, like Creek Chub or Fallfish. In almost all cases, healthy small streams would consist entirely of native fluvial (river) fish species.

Small streams experience a wide array of environmental conditions throughout the year. Summer flows are typically the lowest annual flows and can, at times, be near zero. Aquatic organisms that can find refuge during these extreme climate conditions can survive to repopulate. Spring flows are extreme in fluctuation and magnitude (excluding single events such as hurricanes, which are not annual). These habitats depend on high flows to redistribute sediments and provide water to floodplain ecosystems. Many species key in on these high flows to initiate the

reproductive cycle. Fall and winter flows are typically moderate compared to spring and summer, but the environmental conditions can still be extreme due to harsh New England weather. Very cold winters can cause the formation of anchor ice that can freeze stream channels solid. Fish will find small refugia in which to survive or move downstream to medium and large streams that will likely have more refugia. Small streams are relatively unstable (stochastic) environments with associated flora and fauna that have come to adapt and, in some cases, rely on the harsh environment. It is the frequency and duration of these extreme events that will change as small streams are impacted by the threats listed below and it is the conservation actions also outlined below that will protect these resources.

No map of small streams is included here, simply because there are so many small streams in Massachusetts that at the scale of a map for this report, virtually the entire state would be shown as covered by a small stream. However, for the purposes of the SWAP, we consider small streams to be those coded as ARC_CODE 4 and 5 in the MassGIS hydrology datalayer, HYDRO25K_ARC, with the exception of any stream or river considered elsewhere in this report to be a Large and Mid-sized River.

Species of Greatest Conservation Need in Small Streams

Twenty-nine SGCN are assigned to the Small Streams habitat (Table 4-17).

Three of the state-listed fish of small streams are found only in localized portions of the state. American Brook Lamprey inhabit a few streams and small rivers in the southeastern part of Massachusetts, including on Martha's Vineyard. Lake Chub have been collected only from the main branches of the Westfield River, in western Massachusetts. Northern Redbelly Dace are currently known only from one small tributary to the Green River in Franklin County.

Slimy Sculpins are creatures of small, cold, free-flowing streams in Massachusetts. They are most

abundant in the high-gradient streams of the Berkshires and require high water quality as well as cold temperatures. They commonly associate with fast water and large substrates, like cobbles and boulders, and are often found even in cascading habitats. Although they represent a proportion of the fish in streams as large as the South River in Conway or the Sawmill River in Leverett, they thrive in even smaller streams. It is very conceivable that restoration efforts on mid- to large-size coldwater streams would enable Slimy Sculpin to recolonize those larger habitats.

The American Eel is a catadromous species, which spends most of its life in rivers, lakes and estuaries, but migrates to the ocean to spawn. Eels are capable

of migrating several hundred kilometers from the ocean, taking up residence in small streams. These eels will remain there for the majority of their lives, for at least 5 and possibly as many as 20 years before returning to the sea to spawn and die.

Blacknose Dace and Longnose Dace are fluvial-specialist species that require free-flowing water year-round to survive. Their habitat preferences are somewhat different in that Blacknose Dace like small pools or runs within the riffle/pool-run matrix, and Longnose Dace will often be found in the faster water. Although not coldwater species, these fish are tolerant of a wide range of temperatures and are often associated with trout populations. Both species are often found within the same sampling effort. Blacknose Dace are a species relatively tolerant to water-quality degradations; Longnose Dace are considered moderately tolerant. Monitoring the change in Blacknose Dace relative abundance from mere presence to dominance over coldwater species can help determine when water quality has declined. Further declines in water quantity, quality, or physical habitat cause even these tolerant species to be replaced by generalist species. Where flows are maintained but water quality declines, Blacknose Dace tend to dominate the fish community. Better water quality is indicated by a mix of these, and other, species. The free-flowing habitats needed by these species have been highly degraded by impoundments, other physical habitat changes, and water quantity reduction.

Longnose Dace are similar in habitat use to Blacknose Dace but are more often associated with higher current velocities and have a lower tolerance for water quality degradation. Longnose Dace are also a fluvial specialist, as they require flowing water to meet all of their life history requirements. The high level of degradation to habitats used by Longnose Dace is the reason they are on the list of SGCN. The potential to restore habitat for Longnose (and Blacknose Dace) is also quite high.

Brook Trout are a coldwater species associated with small streams. The specific habitat needs within these streams are highly varied. Substrates from ledge to silt are all used to some extent by Brook Trout. They, like all fluvial specialists, require flows that mimic the natural hydrograph to meet their seasonal habitat needs. Brook Trout are also susceptible to degradations in water quality and

have been impacted in many streams statewide. Physical habitat alteration and changes to water quality and quantity continue to reduce and restrict the amount of habitat available to Brook Trout in Massachusetts. Some streams no longer support the coldwater fishery resources they once supported; other streams have lost fish abundances that once made them extraordinary fisheries. Brook Trout are not only an indicator species of cold, clean water, but also a marquee species that can focus efforts and garner support from a wide segment of the public. Although the public often has a limited understanding of aquatic organisms, many still understand the relevance of Brook Trout as representing our high-quality resources and a goal for restoration.

Creek Chub and Fallfish rely on flowing water for all life stages, most obviously for reproduction where clean sand and gravels are required for spawning. The free-flowing habitats needed by these species have been highly degraded by impoundments, other physical habitat changes, and water quantity reduction.

The small streams of the state west of the Quabbin Reservoir harbor a number of rare and uncommon species. Longnose Suckers, on the other hand, are fairly widely distributed in the colder rivers and streams of western Massachusetts. Appalachian Brook Crayfish are restricted to only the Hoosic River drainage in northwestern Massachusetts, but they tend to be fairly common in the streams of that watershed. Ocellated Darner dragonflies have mostly been found on the larger rivers (Westfield, Deerfield, Mill) in the Berkshire foothills, but they also venture up small streams.

While the breeding habitats of emerald dragonflies are not well known in Massachusetts, it is thought that four of them – Forcipate, Coppery, Kennedy's, and Mocha Emeralds – all breed in small, slow, boggy streams in central and eastern Massachusetts. Water-willow Stem Borer moths are restricted to southeastern Massachusetts, mostly in ponds and lakes, but where there is Water Willow (*Decodon verticillatus*) along small streams in the southeast, the moth may also be found.

Table 4-17: Species of Greatest Conservation Need in Small Streams

Taxon Grouping	Scientific Name	Common Name
Fishes	<i>Catostomus catostomus</i>	Longnose Sucker
	<i>Chrosomus eos</i>	Northern Redbelly Dace
	<i>Cottus cognatus</i>	Slimy Sculpin
	<i>Couesius plumbeus</i>	Lake Chub
	<i>Lethenteron appendix</i>	American Brook Lamprey
	<i>Notropis bifrenatus</i>	Bridle Shiner
	<i>Rhinichthys atratulus</i>	Blacknose Dace
	<i>Rhinichthys cataractae</i>	Longnose Dace
	<i>Salmo salar</i>	Atlantic Salmon
	<i>Salvelinus fontinalis</i>	Brook Trout
	<i>Semotilus atromaculatus</i>	Creek Chub
	<i>Semotilus corporalis</i>	Fallfish
Amphibians	<i>Lithobates pipiens</i>	Northern Leopard Frog
Reptiles	<i>Glyptemys insculpta</i>	Wood Turtle
	<i>Thamnophis sauritus</i>	Eastern Ribbonsnake
Birds	<i>Parkesia motacilla</i>	Louisiana Waterthrush
Snails	<i>Pomatiopsis lapidaria</i>	Slender Walker
Crustaceans	<i>Cambarus bartonii</i>	Appalachian Brook Crayfish
Mussels	<i>Anodonta implicata</i>	Alewife Floater
	<i>Lampsilis radiata</i>	Eastern Lampmussel
	<i>Margaritifera margaritifera</i>	Eastern Pearlshell
Odonates	<i>Boyeria grafiana</i>	Ocellated Darner
	<i>Somatochlora elongata</i>	Ski-Tailed Emerald
	<i>Somatochlora forcipata</i>	Forcipate Emerald
	<i>Somatochlora georgiana</i>	Coppery Emerald
	<i>Somatochlora kennedyi</i>	Kennedy's Emerald
	<i>Somatochlora linearis</i>	Mocha Emerald
Lepidoptera	<i>Papaipema sulphurata</i>	Water-willow Borer
Plants	<i>Lycopus rubellus</i>	Taper-leaf Water-horehound

Threats to Small Streams

As mentioned above, small streams are subject to wide fluctuations in habitat condition and contain flora and fauna that are adapted to deal with some amount of environmental extremity. The threats to small streams will cause changes to water quality and quantity, and to physical habitat that will result in sometimes drastic increases in the frequency and duration of extreme events and a reduction in the ability of the habitat to provide refugia during the events.

Small streams are threatened by land-use practices, fragmentation, and localized impacts of water withdrawal. Impairments to small streams, by the nature of the small watershed, are very local (with the notable exception of acid rain). If a small stream is impacted, the cause is very likely to be nearby.

However simple these impacts may seem, they cause cumulative impacts with other downstream impacts and can have a severe impact laterally into floodplain and upland habitats, causing impacts to the species that use those habitats as well.

In small streams, small perturbations can have acute local impacts. One poorly designed parking lot can release enough hot water from a summer thunderstorm to eliminate a coldwater fishery. Removal of riparian buffer strips causes increased exposure to sunlight and increases in temperatures. Unstable soils following removal of riparian cover result in channel modification and increased siltation, creating unstable habitats unsuitable to many of the

SGCN. Likewise, restorations carried out on small streams can also have the most immediate benefits.

Many species that inhabit small streams are tolerant of wide fluctuations found naturally, but cannot adapt to further degradations to already extreme fluctuations. Extreme low flows at natural recurrence intervals can cause population-level effects in Brook Trout that take years to recover from. Water withdrawals that increase the low-flow occurrence interval from 20 years to 3 years will result in populations that never recover. Likewise, exacerbating the extremity of low flows may result in population extirpations requiring more costly restoration efforts.

IUCN Threat 1: Residential and Commercial Development

Impacts from ever increasing amounts of impervious surface in the drainages of small streams can be a major threat to small streams and the aquatic communities they support. Negative impacts to water quality also begin to occur as a greater proportion of total flow must travel over impervious surfaces that may contain pollutants rather than natural ground cover. This also favors generalist species over the specialists that would typically be found in these small streams.

Urban and commercial development adjacent to waterbodies threatens aquatic habitats by altering water quality and physical habitat necessary to support aquatic flora and fauna. Increased impervious surface in the watershed, particularly adjacent to the waterbody, has been correlated to changes in hydrologic functioning, reduced water quality, increased nutrient loading and sedimentation, increased salinization, changes in surface water temperatures, and changes in fish community structure (Armstrong et al. 2011).

IUCN Threat 2: Agriculture and Aquaculture

The greatest threat that agriculture poses to aquatic habitats is nutrient, pesticide, and sediment pollution from runoff, which is assessed below under IUCN Threat 9: Pollution. Livestock farming also poses an increased risk to rivers and streams where livestock are allowed to graze up to, and cross lotic systems, resulting in direct contamination of the waterbody from animal waste, and reducing bank stability. Storage of manure within the floodplain has resulted in washing of animal waste into streams during flooding events. Acute decreases in dissolved oxygen and increases in

ammonia from such events have caused localized mussel kills, particularly in habitat of the federally threatened Dwarf Wedgemussel (*Alasmidonta heterodon*). Aquaculture operations can facilitate the transport of exotic organisms, parasites, and diseases into aquatic ecosystems, putting SWAP species at risk.

IUCN Threat 3: Energy Production and Mining

A growing interest in small-scale hydroelectric operations has emerged in recent years as a renewable energy source. Small-scale hydroelectric operations may be exempt from federal regulatory statutes, but do represent potential changes to habitat and water quality affecting SWAP species in small streams.

The extent of gravel mining and quarrying in rivers and streams is currently minimal, but DFW's Natural Heritage & Endangered Species Program has reviewed proposed operations in MESA-species habitat. Streambed quarrying will result in immediate harm to SWAP species, and both acute and long-term habitat degradation. Quarrying and mining in the uplands of a watershed may also increase heavy-metal contamination in aquatic habitats, and alter stream chemistry.

IUCN Threat 4: Transportation and Service Corridors

Road development has had legacy impacts on rivers and streams throughout the Commonwealth. Streams and rivers have been channelized to protect road and stream banks are armored in efforts to minimize bank erosion and migration toward infrastructure. Channelization and hardening of stream banks alters the hydrology and geomorphology of the river, and can reduce the creation of habitat utilized by aquatic invertebrates. Stream crossings, such as bridges and culverts, are often undersized for the size of the stream and result in impounding of water and sediments upstream of the crossing, and may limit habitat connectivity and passage of fish and other aquatic fauna. Increased impervious surface has been correlated to increased salinization, turbidity and temperature changes in surface water, and increases in hydrologic variability (i.e., flashiness). The combined results of these impacts may result in localized or watershed-scale reductions in available habitat for fish, mussels, and other aquatic fauna.

Between 1990 and 2011, there has been a dramatic increase in road-salt usage throughout the northern United States. Average concentrations of chloride in northern U.S. streams have doubled, exceeding the

rate of urbanization (Corsi et al. 2015). The findings in this paper indicate that the chloride levels in the groundwater are slowly increasing over time, feeding water with higher chloride levels into adjacent wetland systems, and threatening these ecosystems with this chemical, which is toxic at high concentrations.

IUCN Threat 5: Biological Resource Use

The extent of harvesting of freshwater mussels and odonates in Massachusetts is not well known; however, commercial biological supply operations are known to be collecting freshwater mussels for educational supply, and odonates for educational supply and purported mosquito control. Collection of freshwater mussels for bait is also known to occur, but is not likely an extensive threat to an individual species. There is currently no jurisdictional protection in Massachusetts of invertebrates not listed under MESA, and the effect on fauna may be minimal and localized. Some SWAP fish species are subject to exploitation through harvest for consumption or use as bait species. Both potential exploitation vectors are highly regulated.

IUCN Threat 6: Human Intrusions and Disturbance

Off-road vehicle (ORV) use in riparian areas and within streams can be destructive to physical habitat and reduce water quality. Encroachment into riparian areas by urban activities and development is currently regulated through local conservation commissions, although this regulation is neither evenly applied across the state nor as effective as needed to prevent impairment of small stream habitats.

IUCN Threat 7: Natural System Modifications

Land-use practices that cause immediate deleterious effects to stream biota if Best Management Practices are not followed include forestry, farming, and urbanization. Fill and channelization both remove habitat and alter the function of small streams, making them less capable of supporting small-stream biota. For example, channelization of a trout stream removes bends in streams and consequently the deep scour pools associated with them. These deep scour pools represent the only habitat that might be available in a low-flow event or drought year. Without this habitat, a local reduction in the trout population translates into a larger-scale extirpation. Channelization also impacts floodplain dynamics and soil hydrology, causing a ripple effect through the floodplain-forest, shrub-swamp, and upland-forest habitats as well.

Fragmentation caused by dams, poorly designed culverts, road crossings, and other barriers to fish passage make the habitat less suited to stream species and more suited to other species. Point-source inputs can cause chemical or thermal zones impassable or lethal to fish and other less mobile species. Wells can dewater stream reaches, removing habitat and creating additional barriers to migration or fish movement.

Dams on small streams cause several impacts to aquatic habitats. First, they create habitat unsuitable for native fluvial species but preferred by native and nonnative pond species. Second, they stop the flow and transfer of energy, sediments, and nutrients. Water retained in small stream impoundments warms with increased exposure to sunlight and nutrients trapped in the impoundments become available for macrophyte or algal growth. All of these impacts translate into altered water quality downstream of the impoundment. Third, dams create barriers to fish passage that result in isolated populations of fluvial fish less able to cope with environmental extremes. Finally, most dams have no provision for minimum flow and, other than leakage, provide no flow downstream in the summer months or other low-flow periods. Low or no-flow events then increase in frequency and magnitude and reduce the ability of the fish population to recover. All of these impacts will affect surrounding habitats as well.

Large dams affect freshwater mussels and odonates by altering habitat both below and upstream of the dam, and by limiting the hydrologic connectivity of the river. Impoundments upstream of the dam operate as lacustrine systems; they have altered sediment, hydrology, and temperature regimes that are not conducive to riverine species. River reaches downstream of the dam are often sediment-starved and become incised as the river cuts into its bed rather than spilling out onto its floodplain. Particularly for large hydroelectric dams operating as peaking operations, the reach of river immediately downstream of the dam and bypassed reaches have hydrologic fluctuations at a periodicity that does not favor mussels and riverine odonates that have evolved to tolerate environmental flows that vary by season (Hardison and Layzer 2001). Rapid changes in temperature are also associated with peaking operations and may disrupt one or more critical components in the invertebrate lifecycle (e.g., growth, reproduction, maturation; Gates et al. 2015, Galbraith et al. 2012, Maloney et al. 2012).

Dams of any size may reduce the dispersal of mussel glochidia on their fish hosts. Even large dams with well-designed fish passages are not suitable for passing all fish species. Host fish of some of Massachusetts' rarest unionids (i.e., Dwarf Wedgemussel and Brook Floater) are minnows and/or darters, which are not known to utilize fish ladders and lifts. Other species of mussel (e.g., Tidewater Mucket, Alewife Floater) utilize diadromous fishes, and may be limited in their distribution because their host fish are not provided adequate passage across dams (Nedeau 2008).

Dam removal is becoming an increasingly popular tool for the restoration of stream connectivity, in-stream habitat, and fish passage. While the benefit of dam removal to the function of riverine ecosystems has been well documented, the short-term threats to rare aquatic organism habitat are not always considered. Removal of dams without properly identifying adequate habitat for translocation and monitoring will result in significant losses to the population, and possibly extirpation from that site (Sethi et al. 2004).

Surface water withdrawal for domestic, commercial, and agricultural purposes reduces the available water within aquatic habitat of SWAP species. Loss of water quantity can result in loss of aquatic habitat through drying and reduction in aquatic plants, and will also increase surface-water temperatures, leading to further water quality concerns (i.e., increased risk of algal blooms, decreased dissolved oxygen, or physiological stress on aquatic species).

Annual drawdowns are a form of surface water withdrawal from lakes and ponds for management of nuisance aquatic vegetation. In Massachusetts, winter drawdowns of less than 3 feet serve for adequate protection and management of littoral vegetation, and are considered protective of fish and aquatic invertebrates when specific guidelines are met (Mattson et al. 2004). Following winter drawdown, refill of the reservoir in the spring represents an additional water withdrawal to the receiving waters below the reservoir. This is particularly concerning as stream flows in New England typically reach their highest sustained levels in the spring; thus, most native fauna have adapted to this hydrologic cycle. When winter snowfall is inadequate to recharge the reservoir and groundwater during spring refill, reductions in flow below the reservoir may be significant and affect life-cycle processes of organisms below the dam. In particular, anodontine freshwater mussels (including

MESA-listed Dwarf Wedgemussel, Brook Floater, and Creeper) are known to release glochidia in the spring (Nedeau 2008). Reduced spring flows from refill in upstream reservoirs may affect the ability of these mussels to infect host fish and limit recruitment classes. Continued effort is needed to assess environmental flows in receiving waters below reservoirs, lakes, and ponds with deeper drawdowns.

Groundwater withdrawal for agricultural, domestic, and commercial purposes has the potential to affect surface-water volume and temperature in all aquatic habitats. In particular, these events are exacerbated during droughts where surface water and groundwater is not recharged from rainfall. Further reductions in groundwater inputs can result in dewatering of the stream, leading to loss of habitat and changes in physical and chemical water quality parameters to levels unsupportive of native aquatic fauna (e.g., increased temperature, reduced dissolved oxygen, increased salinity).

IUCN Threat 8: Invasive and Other Problematic Species and Genes

The Asiatic Clam (*Corbicula fluminea*) has been increasing in distribution in Massachusetts waters, possibly via recreational fishing boats. While potential threats posed to native bivalves have been identified (Vaughn and Spooner 2006), we are currently unaware of convincing documented evidence that *Corbicula* pose a significant risk to native unionids. Zebra Mussels (*Dreissena polymorpha*) are established in Laurel Lake (Lee, Massachusetts) and have been found within the Housatonic River downstream of the lake. Zebra Mussels pose significant threats to native unionids when conditions are favorable for expansion (Strayer 2007). The Massachusetts Department of Conservation and Recreation has coordinated a risk assessment of Zebra Mussel invasion through other waterbodies in the state (Nedeau 2010). Water conditions throughout much of the central and eastern parts of Massachusetts are not predicted to be favorable for Zebra Mussel expansion. Nevertheless, continued cooperation with other agencies and occurrence tracking is warranted for these and other introduced aquatic species (e.g., Spiny Waterflea, *Bythotrephes longimanus*; Rusty Crayfish, *Orconectes rusticus*; Robust Crayfish, *Cambarus robustus*).

Beaver play an important role in lotic ecosystems and wetland creation in the state. In a few locations of particularly imperiled mussel species, native

environmental engineers like beavers can also pose threats to rare species. North American Beaver (*Castor canadensis*) are nearly fully restored and abundant on the Massachusetts landscape since their extirpation in the 1700-1800s. Where sympatric with Dwarf Wedgemussel and Brook Floater populations, beaver have had a significant yet localized effect on the habitat of these species (Nedeau 2009; David McLain field notes, MA NHESP database). Because of the limited number of populations of these mussels in the state, localized control of beaver populations and water management should be considered as part of site-specific habitat-management plans.

IUCN Threat 9: Pollution

Stormwater runoff has caused substantial changes to water quality and causes erosion issues. Winter runoff often includes high concentrations of road salt, while stormwater flows in the summer cause thermal stress and bring high concentrations of other pollutants. Roads, culverts, public water lines, and sewer lines have created pathways, both intentional (combined sewer overflows [CSOs]) and unintentional (inflow and infiltration), that have expedited the movement of rainfall and runoff into stream channels.

Acidification of waterbodies from atmospheric deposition continues to be a concern throughout the northeastern United States. Alteration of the pH of a waterbody can reduce habitat suitability for sensitive native species. Further, the addition of nutrients from atmospheric deposition (e.g., nitrogen deposition) may also accelerate the effects of eutrophication and

change in ecological function of waterbodies in Massachusetts.

IUCN Threat 10: Geological Events

Geological events are not a significant threat to small streams in Massachusetts, at least in the short term.

IUCN Threat 11: Climate Change and Severe Weather

Changes in climate and local weather patterns will likely affect aquatic systems by exacerbating or accelerating habitat degradation due to other identified threats. Increased periodicity and intensity of drought may cause loss of aquatic habitat through short-term drying, but may also concentrate effects of pollutants. Additionally, increases in severe rain and snowfall events will increase runoff of pollutants from agricultural and urban areas into waterbodies. Increases in rain will also increase atmospheric deposition of pollutants, including nitrogen deposition. In addition to increased nutrient pollution from runoff and atmospheric deposition, increased surface water temperatures will allow longer growing seasons for nuisance aquatic plants and harmful algal blooms. Finally, increased runoff from severe storms can damage roads and other infrastructure adjacent to streams. A recent example was Hurricane Irene, which washed out several sections of roads next to Clesson Brook and the Chickley River in western Franklin County, and necessitated a major rebuilding of Route 2 along the Cold River just to the west.

Conservation Actions

Direct Management of Natural Resources

Coordinate with non-profits, educational institutions, USFWS, NRCS Farm Bill programs, municipalities, and landowners to minimize the threat of agricultural animal waste in habitat of SWAP species. Approaches include restoration of riparian buffers and limiting access of livestock to streams.

Identify dam removal as a primary restoration tool and encourage dam removal, where appropriate.

Work with MassDOT, other state agencies involved in habitat restoration, institutions of higher education, and nonprofit organizations to identify and remediate stream crossings to restore connectivity of habitat.

Develop and carry out site-specific management plans to reduce extent and frequency of beaver impoundments in habitat of Dwarf Wedgemussel and Brook Floater. Reassess feasibility and effectiveness of management plan every 5 years in sequence with freshwater mussel rotational monitoring.

Data Collection and Analysis

Conduct research into determining the priorities for restoration of these habitats by examining, in each watershed, the relative impacts caused by the threats listed above (the Meso-Habitat Simulation Model [MesoHabSim]). Work with other stakeholders and research agencies to create habitat-suitability indices for aquatic-invertebrate fauna to better inform the

instream flow needs of rare mussels and odonates in regulated rivers.

Coordinate with Massachusetts Department of Environmental Protection (DEP), and conduct in-house monitoring of water quality in SWAP species habitat.

Surface water and groundwater withdrawals need more research and monitoring on the effects of these actions on water quality in rare-species habitat.

Continue collaboration with USGS Massachusetts Cooperative Fisheries and Wildlife Research Unit to assess the ecological effects of drawdowns on aquatic fauna. Use research to define science-based management policies on extent and periodicity of drawdowns in habitats of SWAP species.

Develop and carry out monitoring and de novo sampling of freshwater mussel and odonate communities throughout the state on a 5-year rotation, where one DFW district is targeted per year. Sites or populations of immediate importance may necessitate deviation from the rotation when immediate threats or need to update information is apparent.

Continue to monitor and complete de novo sampling of SWAP plants associated with this habitat.

Work with other northeastern states to develop standardized freshwater-mussel population-assessment approaches based on previously published methodologies and data reporting to better understand the region-wide threats to mussel conservation.

Continue to work with the Massachusetts Division of Ecological Restoration, The Nature Conservancy, and other interested stakeholders in prioritizing dam removals in sites where MESA-listed species will not be affected. Coordinate and conduct research into the effects of translocation on rare mussel fauna, to help develop dam-removal Best Management Practices in habitats of rare mussels and assess the risks and benefits to MESA-listed species.

Continue to track occurrences of invasive invertebrates during surveys for native species. Encourage data reporting from other agencies, consultants, and academics.

Education and Outreach

Educate and inform the public about the values of small streams and the issues related to their conservation, through agency publications and other forms of public outreach, in order to instill public appreciation and understanding.

Invasive Species: Devise educational material on the importance of proper identification and the potential problems with unintentional or illegal introductions.

Coordinate with town conservation commissions, Massachusetts DEP, and the Massachusetts Lake and Pond Advisory Committee to develop better avenues for reporting of drawdown metrics.

Collaborate with other state agencies toward information sharing and strategic planning on invasive species prevention and control. Work with other state agencies to define invasives of greatest risk, and collaborate as needed to find funding for research and conservation action for species that pose the greatest threats.

Harvest and Trade Management

Identify commercial suppliers and request voluntary information on the species collected and collection sites. Continue to monitor the effectiveness of the existing regulatory framework for protecting SWAP fish species.

Land and Water Rights Acquisition and Protection

Collaborate with other conservation groups for targeted land protection in areas to improve habitat for SWAP species.

Protect land along small streams supporting populations of rare and uncommon animals.

Law Enforcement

Work with the Massachusetts Department of Conservation and Recreation (DCR) and the Massachusetts Environmental Police to reduce informal stream crossings and development of new trails in riparian areas of sensitive habitat on state-protected land.

Provide education to town conservation commissions to ensure proper enforcement and interpretation of the Wetlands Protection Act and the related Rivers Protection Act.

Law and Policy

DFW will continue to review development projects within Priority Habitat of MESA-listed species.

DFW continues to review aquaculture regulations and work with enforcement agencies to ensure that the risks associated with the operation of aquaculture facilities minimizes risks to SWAP species.

Work with state and federal agencies to review and minimize the effects of current hydropower projects and future hydropower development on aquatic species through the Federal Energy Regulatory Commission (FERC) licensing process, the MESA, and the Massachusetts Wetlands Protection Act. Continue to work within the FERC relicensing process and review under MESA and WPA to coordinate instream flows supportive of native aquatic fauna. Coordinate with the Massachusetts Department of Energy Resources (DOER) to develop guidelines and Best Management Practices for small-scale hydropower development in Massachusetts to protect habitat of SGCN.

Work with regulatory agencies to more fully apply existing regulations in buffer areas near streams and to provide guidance to revisions to the regulatory framework to ensure that all appropriate streams are protected.

Coordinate with municipalities and Massachusetts DEP to ensure surface and groundwater withdrawals are within the guidelines of the revised Water Management Act and the Wetlands Protection Act.

Provide methods for using biocriteria (Target Fish Communities) in water quality and quantity standards in Massachusetts.

Coordinate with DCR to include new invasive species on the formal list of Aquatic Invasive Species for regulatory inclusion under the Act to Protect Lakes and Ponds and DCR Regulations under the Aquatic Nuisance Control Program (302 CMR 18.00).

Planning

Develop detailed conservation and recovery plans for SGCN associated with small streams. Conservation and recovery plans are essential blueprints for setting and achieving conservation objectives. Conservation plans should include detailed needs, actions, and schedules specific to each SGCN, as well as metrics to determine

the effectiveness of each action and the overall impact on these SGCN populations.

Species Reintroduction and Stocking

Population restoration and augmentation of the rarest mussel species may be necessary where habitat is otherwise suitable. Collaborate with other northeastern states, federal agencies, and academic institutions to assess the feasibility of a freshwater mussel propagation facility in New England. Provide technical expertise, research, and conservation direction to the development of restoration and reintroduction methods for freshwater mussels, including identification of refuge habitat for the most critically imperiled species (e.g., Dwarf Wedgemussel and Brook Floater).



Shrub Swamps

Habitat Description

Shrub swamps are shrub-dominated wetlands occurring on mineral or mucky mineral soils that are seasonally or temporarily flooded or saturated. They often occur as a successional area between freshwater marsh and forested swamp (Mitsch and Gosselink 2000) and occur in association with other wetland types in wetland complexes. These wetland shrub thickets are generally flooded in spring and early summer, with water levels dropping below the soil surface by late summer or early fall. Shrubs are perennial woody plants that have multiple stems and are generally less than 20 feet tall. There are usually at most scattered trees in shrub swamps, and the shrubs themselves produce at least 25% ground cover.

Called scrub-shrub wetlands, shrub-carr, alder thickets, and much more, shrub swamps are highly variable communities. The variability comes from effects of different climatic influences, topography, hydrologic regimes, amount and types of mineral enrichment in surface- and groundwater, and particularly from the effects of past land use, all of which confuses the interpretation of succession and direction. Shrub swamps can be dominated by one of, or a few of, or have a mixture of, the following shrub species: alders, Sweet Pepper-bush, Buttonbush, Winterberry, Highbush Blueberry, Swamp Azalea, Maleberry, dogwoods, arrow-woods, Meadowsweet, Sweet Gale, willows, Poison Sumac, Common Greenbrier, and the nonnative European alder-buckthorns. Scattered Red Maple or Gray Birch saplings also occur. Shrub swamps

in areas with circumneutral water are often dominated by Spicebush. Willows are particularly common in swamps with more calcium-rich waters.

Buttonbush swamps are probably the wettest shrub swamps, many staying permanently saturated year-round. They occur on the edges of ponds and lakes or next to deep marshes; others are in smaller isolated depressions. Water-willow is another shrub species that is usually found in permanently saturated or areas that remain flooded year-round.

Shrub swamps are often found in areas of transition from either uplands or open water to peatland habitats. In areas with calcium-rich water where peat is not well developed, shrublands are particularly found in transitional areas. Many such areas are mosaics of patches of shrubs and more open sedges or cattails. Dense shrub zones often develop around the edges of bogs where mineral water influence keeps peat from developing.

Shrub swamps often occur in association with and succeed to forested swamps. In areas with active beaver populations, as dams are abandoned after beaver food resources (primarily deciduous/ hardwood tree bark and twigs) become depleted, the impoundments drain, and succeed first to wet

meadow, and then to shrubland and early-successional forest. Beaver then reoccupy such low-lying sites, and continue the process of restarting succession and the cycle of habitat modification. This process has been much reduced now that many low-lying areas are occupied by people who control or reduce the natural processes associated with flooding regimes. In presettlement times, beaver were, and they continue to be, particularly important in maintaining streamside, or alluvial, shrub swamps.

Other areas that support shrub swamps include kettleholes that receive frost late enough in the spring to kill tree species. Many kettleholes, on the other hand, develop peat and support acidic shrub fens or bogs (often with shrub swamps around the edges). Humans often maintain powerline rights-of-way in shrub cover; in such sites, wet areas become and are kept as shrub swamps.

Since shrubs often form dense thickets, the herbaceous layer of shrub swamps is often sparse and species-poor. A typical mixture of herbaceous species might include Skunk Cabbage, various ferns (especially Cinnamon Fern, Sensitive Fern, and Royal Fern), sedges, and sphagnum moss, with Common Arrowhead in wetter areas. Water-willow grows in the more open areas of shrub swamps.

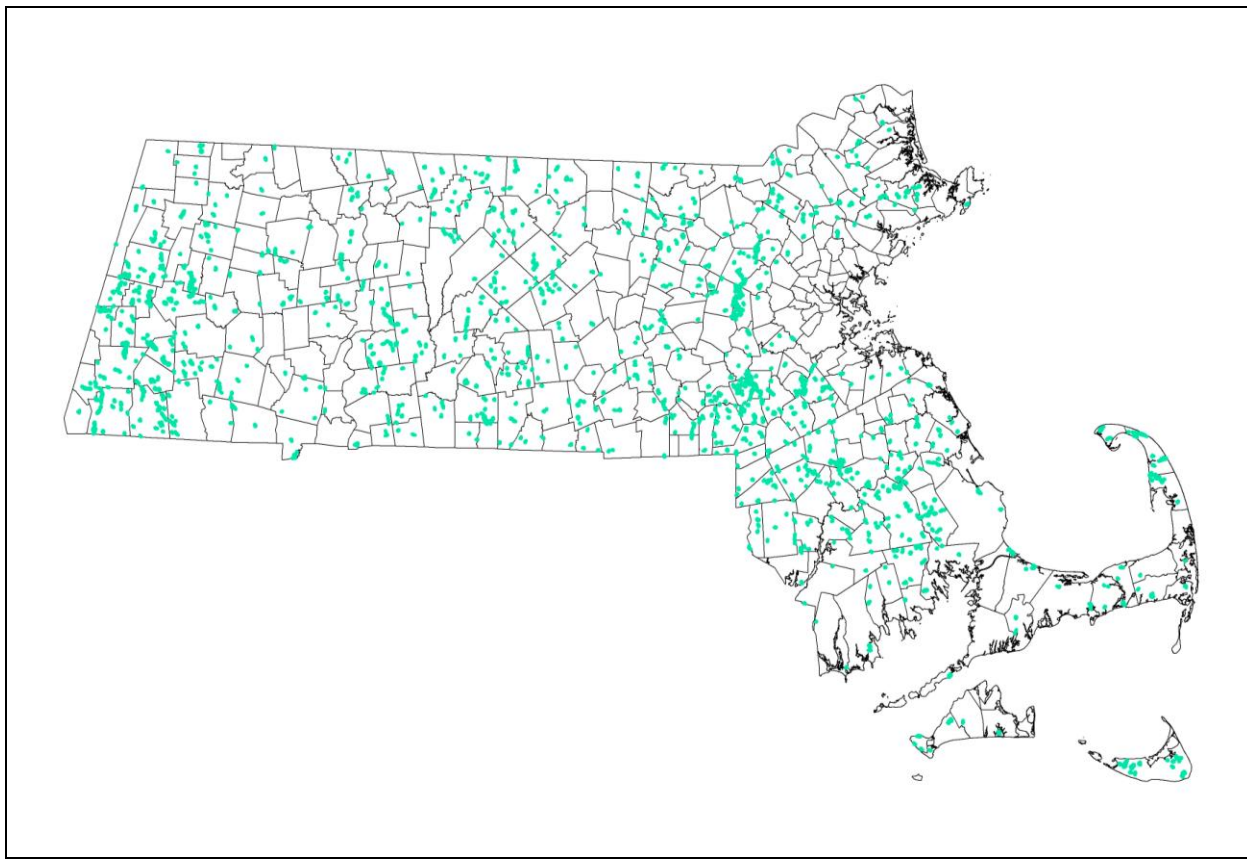


Figure 4-23: Larger Shrub Swamps (10 acres or more) in Massachusetts.

These data were derived from the MassGIS DEP wetlands datalayer.

Species of Greatest Conservation Need in Shrub Swamps

Twenty-three SGCN are assigned to the Shrub Swamps habitat (Table 4-18).

Shrub swamps provide some of the most productive breeding habitats for amphibian SGCN in Massachusetts. Many shrub swamps function hydrologically like vernal pools, and they provide some of the highest-quality vernal-pool habitats. Thus, although vernal pool obligate breeders, such as the SGCN mole salamanders, are categorized into the SWAP Upland Forests and Vernal Pools Habitats for the purposes of this plan, it is important to recognize the value of shrub swamps for these species. The relatively long hydroperiods of the swamps ensure that amphibian larvae have plenty of time to develop to metamorphosis, and the diverse vegetation structure provides both cover for larvae and egg-attachment substrates for breeding adults. Buttonbush swamps seem to be a preferred breeding habitat for Blue-spotted Salamander and are known to support relatively large numbers of breeding Jefferson Salamander and Marbled Salamander, as well. Buttonbush swamps associated with river floodplains support breeding populations of Northern Leopard Frog.

Optimal Bog Turtle habitat is a mosaic of open habitat with rivulets beside tussocks, surrounded by successional stages of freshwater marsh and shrub swamp. Patches of calcareous sloping fens or calcareous seepage fens mixed with large areas of shrub swamp make good habitat for several rare turtles, providing basking areas near thickets. Beaver-influenced shrub swamps provide particularly important habitat for the Blanding's Turtle. Other mosaic wetlands with shrub swamps also provide good turtle habitat. Turtles utilize a variety of seasonal habitats, including multiple wetland habitat types, throughout their life cycle.

Shrub swamps with semi-permanent standing water, such as buttonbush swamps, provide good cover for a variety of ducks such as the American Black Duck and other waterfowl, including the Common Gallinule. Large shrub swamps, especially in central and western Massachusetts, often support breeding American Bittern. Shrub swamps provide important breeding habitat for many species of migratory birds, which make use of the dense thickets as protected nesting habitat. The hydrologic regime in shrub

swamps will greatly influence their use by American Woodcock; as they probe the soil for invertebrates, there is a finite period when soil conditions are conducive to efficient foraging.

In the winter when the surface is frozen, browsers, including New England Cottontail, have easy access to the shrubs and protection in the dense thickets. The dense shrub component provides significant cover essential to this species that suffers very high natural predation, particularly in the winter. The amount of water within one kilometer of an occupied habitat patch has been linked to higher survival (Brown and Litvaitis 1995). Within the past decade, winter survey work for New England Cottontail has documented their occurrence in wetland complexes that include shrub swamps in association with forested swamps. The abundance of woody browse is clearly very important for them.

The larvae of the Pale Green Pinion feed on a variety of shrubs in acidic shrub swamps on the coastal plain. Another moth restricted to southeastern Massachusetts, the globally rare Precious Underwing, feeds as a larva on chokeberries (*Aronia* spp.) in acidic shrub swamps. Two species in the herbaceous layer of shrub swamps, Virginia Chainfern (*Woodwardia virginica*) and Water-willow (*Decodon verticillatus*), are larval hosts for the Chainfern Borer and the Water-willow Borer. Three additional SGCN moths inhabiting shrub swamps, all feeding as larvae on blueberries (*Vaccinium* spp.), are the Heath Metarranthis, Slender Clearwing, and Chain-dotted Geometer.

Several of the plant SGCN associated with shrub swamps, including Swamp Birch, Showy Lady's-slipper, and Labrador Bedstraw, are calciphiles and only grow in areas of calcareous groundwater seepage. Both Bartram's Shadbush and One-flowered Pyrola are found in cool, moist, coniferous habitats. All are sensitive to changes in the hydrology of their habitat, including anthropogenic activities and beaver dams. Some plant species, such as Bailey's Sedge, are tolerant of and thrive with some disturbance in their immediate habitat, but mature canopy and full shade will eliminate the species.

Table 4-18: Species of Greatest Conservation Need in Shrub Swamps

Taxon Grouping	Scientific Name	Common Name
Reptiles	<i>Clemmys guttata</i>	Spotted Turtle
	<i>Glyptemys muhlenbergii</i>	Bog Turtle
	<i>Emydoidea blandingii</i>	Blanding's Turtle
Birds	<i>Anas rubripes</i>	American Black Duck
	<i>Buteo platypterus</i>	Broad-Winged Hawk
	<i>Scolopax minor</i>	American Woodcock
Mammals	<i>Sylvilagus transitionalis</i>	New England Cottontail
Lepidoptera	<i>Catocala pretiosa pretiosa</i>	Precious Underwing
	<i>Cingilia catenaria</i>	Chain-dotted Geometer
	<i>Hemaris gracilis</i>	Slender Clearwing
	<i>Lithophane viridipallens</i>	Pale Green Pinion
	<i>Metarranthis pilosaria</i>	Heath Metarranthis
	<i>Papaipema stenocelis</i>	Chain-fern Borer
	<i>Papaipema sulphurata</i>	Water-willow Borer
Plants	<i>Amelanchier bartramiana</i>	Bartram's Shadbush
	<i>Betula pumila</i>	Swamp Birch
	<i>Carex baileyi</i>	Bailey's Sedge
	<i>Cypripedium reginae</i>	Showy Lady's-slipper
	<i>Galium labradoricum</i>	Labrador Bedstraw
	<i>Lygodium palmatum</i>	Climbing Fern
	<i>Moneses uniflora</i>	One-flowered Pyrola
	<i>Pedicularis lanceolata</i>	Swamp Lousewort
	<i>Rumex verticillatus</i>	Swamp Dock

Threats to Shrub Swamps

IUCN Threat 1: Residential and Commercial Development

Development pressure in Massachusetts is high. Relatively strong environmental regulations in the state (e.g., the Massachusetts Wetlands Protection Act) are effective in safeguarding most shrub swamps from physical loss to residential and commercial development. However, shrub swamps that are small, isolated, and relatively inconspicuous are vulnerable to being overlooked, and terrestrial habitats surrounding shrub swamps have few legal protections outside of the MESA legislation.

Land development that involves clearing, grading, filling, and/or building-construction and associated landscaping may result in the direct filling and permanent physical loss of shrub swamp habitat. Blasting activities downslope of shrub swamps can break perched water tables from below and, therefore, permanently destroy the hydrologic function of affected swamp basins. Increased impervious surface in the watershed, particularly in areas adjacent to a basin, may result in altered hydrologic function, reduced water quality, increased nutrient-loading and sedimentation, increased salinization, and/or changes in surface water temperatures (Snodgrass et al. 2008). Both increases and decreases in the water within a shrub swamp will alter the vegetation, including SGCN plants. Mole salamanders (e.g., Jefferson Salamander, Blue-spotted Salamander, Marbled Salamander) that breed in shrub swamps also require the terrestrial habitats surrounding the swamps to complete their life cycles. Hence, the breeding-habitat function can be indirectly disrupted when residential and commercial developments destroy those terrestrial habitats (Homan et al. 2004). When development occurs in the immediate vicinity of shrub swamps and/or creates physical barriers between them, the ability of organisms to access and populate those swamps is impaired, thus affecting the habitat function of the swamps and the metapopulation dynamics of associated SGCN.

Habitat fragmentation associated with development poses a significant threat to shrub-swamp-associated species that move across the landscape, such as Blanding's Turtle and Blue-spotted Salamander (deMaynadier et al. 2008; Jones and Sievert 2012; Reid and Peery 2014). Fragmentation in developed landscapes can also pose a threat to foraging behavior

and dispersal for species such as New England Cottontail, which are more vulnerable to increased predation in open areas without the escape cover offered by shrub habitats (Brown and Litvaitis 1995; Smith and Litvaitis 2000). Fragmentation also impedes shrub swamp plants from seeding in or otherwise colonizing nearby appropriate habitats.

IUCN Threat 2: Agriculture and Aquaculture

Pressure from agricultural development in most parts of Massachusetts is relatively low, and demand for "green" (e.g., organic) products from existing operations is relatively high. However, certain types of agricultural activities are exempt from most environmental regulations in Massachusetts, including the Wetlands Protection Act. Furthermore, the limited exemptions are sometimes perceived by landowners as unlimited, blanket exemptions, and so unlawful loss of shrub swamps (or portions of shrub swamps) to agricultural development does occur on occasion.

Agricultural development involving clearing, grading, and/or filling may result in the direct filling and permanent physical loss of shrub swamp habitat. Agricultural dumping may physically and/or chemically alter shrub swamps. Runoff from agricultural fields may negatively alter soil and water chemistry and, therefore, harm associated amphibians via introduction of fertilizers, pesticides, and/or herbicides (Rouse et al. 1999; Burgett et al. 2007; Baker et al. 2013).

As both Spotted Turtles and Blanding's Turtles frequently nest at anthropogenic features such as agricultural fields and cranberry bogs (Beaudry et al. 2010), agricultural activity poses a potential threat of adult mortality and nest loss (Erb and Jones 2011). At the same time, agriculture and other human activity may create important nesting habitat, so the effects of agriculture on these species is mixed and not well understood. Benefits and threats due to agricultural activity may be present for New England Cottontail. Habitat use by them was shown to shift from dense cover in winter to more open areas and agricultural fields in the summer (Cheeseman, 2015, personal communication).

IUCN Threat 3: Energy Production and Mining

Energy production and mining pressure in Massachusetts is probably considered moderate. Despite relatively strong environmental regulations in

the state, energy production is a high-ranking public need, and some long-established sand/gravel mining operations are not always subject to more recently established regulations and/or permitting requirements. Energy production, such as solar arrays, wind turbines, and plants of various types, and sand/gravel mining tend to be relatively localized threats, but they are probably significant to shrub swamp ecology where they occur (especially with respect to smaller swamps). Furthermore, terrestrial habitats surrounding shrub swamps are highly vulnerable, as there are few legal protections for those areas besides the MESA legislation.

Energy production and/or sand/gravel mining activities that involve clearing, grading, and/or filling may result in the direct filling and permanent physical loss of shrub swamp habitat. Blasting activities downslope of shrub swamps can break perched water tables from below and, therefore, permanently destroy the hydrologic function of affected swamp basins. Mole salamanders (e.g., Jefferson Salamander, Blue-spotted Salamander, Marbled Salamander) that breed in shrub swamps also require the terrestrial habitats surrounding the swamps to complete their life cycles. Hence, the breeding-habitat function of a swamp can be indirectly disrupted when energy production and/or mining activities destroy adjacent terrestrial habitats. Sand and gravel pits can provide nesting habitat for turtles, but can also pose a threat of increased mortality and nest failure (see Threat 2, above). When large-scale mining activities occur in the immediate vicinity of shrub swamps and/or create physical barriers between them, the ability of organisms to access and populate those swamps is impaired, thus affecting the habitat function of the swamps and the metapopulation dynamics of associated SGCN.

IUCN Threat 4: Transportation and Service Corridors
Shrub swamps receive substantial regulatory protection from direct loss to development of new transportation and service corridors in Massachusetts, via the Massachusetts Wetlands Protection Act. However, terrestrial habitats surrounding shrub swamps are quite vulnerable, as there are few legal protections for those areas besides the MESA. There are few to no regulatory protections for shrub swamps with respect to pollution from road/highway runoff, or with respect to the alteration of swamp ecology caused by road-related animal mortality and habitat fragmentation.

Density of transportation and service corridors in Massachusetts is relatively high, and so the threat of development of new corridors is relatively low in most parts of the state. However, several proposed corridors may be highly ranked public needs, and some shrub swamps may ultimately be lost, impaired, or altered as a result of their development. Pollution associated with road/highway runoff is a continuing concern for many swamps and a cause of decline of SGCN plants within shrub swamps, and mortality of dependent organisms attempting to cross roads is considered a major threat to swamp ecology throughout much of the state.

With roads come an increase in road salt, and its associated components, chloride in particular. Between 1990 and 2011, average concentrations of chloride in northern U.S. streams have doubled, exceeding the rate of urbanization (Corsi et al. 2015). The findings in this paper indicate that the chloride levels in the groundwater are slowly increasing over time, feeding water with higher chloride levels into adjacent wetland systems, and threatening these ecosystems with this chemical, which is toxic at high concentrations.

Existing transportation and service corridors (e.g., roads, highways, railways) often act as physical barriers to movement and/or sources of adult mortality for organisms (e.g., salamanders, turtles) that use shrub swamps and must traverse terrestrial habitat to access them (Gibbs 1998; Gibbs and Shriner 2005; Andrews et al. 2008; Bartoszek and Greenwald 2009; Sutherland et al. 2010). Roads or highways with high traffic volume also create noise pollution, which may alter breeding behavior (e.g., frog calling) in nearby wetlands in ways that either impair breeding activity (Tennessee et al. 2014) or result in certain tradeoffs that could conceivably reduce reproductive fitness (Parris et al. 2009; Cunningham and Fahrig 2010). In addition, transportation corridors are sources of chemical pollution for many shrub swamps in Massachusetts, as storm runoff from roads and highways introduces metals, salts, oils, and other compounds to swamps, thus altering swamp chemistry and, in some cases, impairing or destroying the biological function of the habitat (Turtle 2000; Croteau et al. 2008; Karraker et al. 2008; Brady 2012). Hence, existing transportation and service infrastructure may indirectly impact shrub swamp habitat by limiting or reducing local biodiversity (Fahrig and Rytwinski 2009). Maintenance of service corridors (e.g., gas-line and power-line rights-of-way) can alter vegetation composition and structure in shrub swamps occurring within the corridors, or modify light

conditions at swamps bordering corridors; those types of impacts are generally considered relatively minor, however.

Development of new transportation and service corridors involves clearing, grading, and/or filling, which can result in direct filling and permanent physical loss of shrub swamp habitat. Blasting activities downslope of shrub swamps can break perched water tables from below and, therefore, permanently destroy the hydrologic function of affected swamp basins. Once established, transportation and service corridors threaten shrub swamp habitat as described in the preceding paragraph.

In Massachusetts, analysis of 272 road-kill rabbit carcasses collected between 2009 and 2013 from locations where New England Cottontail and the introduced Eastern Cottontail both occur resulted in only 18 New England Cottontail mortalities, while 247 were Eastern Cottontails. The remaining were either Snowshoe Hare or unidentified. It is unknown if New England Cottontail avoid crossing roads to forage in or disperse to suitable habitat. Utility corridors including powerlines and pipelines may serve to facilitate dispersal of New England Cottontail from forested swamp habitat to other suitable areas.

IUCN Threat 5: Biological Resource Use

Some SGCN (e.g., Bog Turtle, Blanding's Turtle, Spotted Turtle, Showy Lady's-slipper) that use shrub swamps are poached for trade or other illegal uses, and the risk of ad hoc collecting facilitated by chance encounters with turtles and showy flowers likely increases as habitat fragmentation and human populations increase. The magnitude of the problem in Massachusetts is unknown, but poaching is of great concern regarding globally rare SGCN (e.g., Bog Turtle).

Timber harvesting (logging) is a common land use in most parts of Massachusetts (except for Cape Cod). Logging can impact shrub-swamp ecology in a number of ways, not all of which are well understood (deMaynadier and Houlahan 2008). Logging removes portions of the forest canopy and, therefore, alters light conditions, water temperature, organic inputs, and nutrient cycling in and around wetlands. Logging also compacts soils and may introduce nonnative invasive plants to the terrestrial habitat immediately surrounding a shrub swamp. Establishment of logging roads or trails adjacent to or through swamp basins can create problems with erosion and runoff, thus

impacting water quality. Overall, logging is considered a relatively minor threat to shrub swamps in Massachusetts; other than the problem of nonnative invasive plants, logging-associated impacts to shrub swamps are typically minor, temporary, and/or minimized by regulatory protections (e.g., the Forest Cutting Practices Act regulations [304 CMR 11.00]).

IUCN Threat 6: Human Intrusions and Disturbance

An unknown percentage of shrub swamps in Massachusetts are impacted by human intrusions and disturbance. The most commonly observed disturbances are dumping, intentional filling, operation of off-road vehicles (ORVs), and biological surveys. Generally, small shrub swamps are most vulnerable.

Dumping activity, as evidenced by the types of old cars and household appliances found in swamps, appears to be less substantial now than in decades past. However, dumping of trash, tires, brush, and lawn clippings is an ongoing threat to shrub swamps located near roadside pull-offs, trailheads, and suburban yards. Intentional filling with tree limbs, leaves, and other yard waste by landowners attempting to manage surface water on or adjacent to their properties is an occasional problem. The degree to which dumping and filling impact shrub swamps varies by locality, but smaller basins in areas of greater human population density tend to be most at risk. Most shrub swamps are legally protected from dumping/filling, but detection of violations and/or identification of violators can be difficult.

Operation of ORVs in shrub swamps having open basins is a common occurrence along electric transmission line rights-of-way and is a problem on some public lands in Massachusetts. Most such ORV use is illegal, but enforcement of relevant laws is difficult. Hence, chronic physical disturbance from ORV operation is a threat to shrub swamps along most electric-transmission-line corridors and on some public lands.

Relatively open shrub swamps located on public lands and resembling vernal pool habitat are threatened by human disturbance via excessive biological surveying. There is high demand for public open space in Massachusetts, and some swamp basins are surveyed multiple times per year for various recreational, educational, and/or scientific endeavors. Some types of surveys (e.g., log/rock-rolling, dip-netting) are disruptive to microhabitats within swamp basins, while others (e.g., funnel-trapping) are disruptive to breeding activity of organisms using the swamps. Repeated

disturbance of shrub-swamp basins appears most problematic on lands near large population centers (e.g., Boston, Springfield) and in areas where public land is in relatively low supply. The magnitude of the impacts to shrub swamp organisms has not been studied in Massachusetts, but physical alterations to swamp microhabitats are apparent and could presumably harm their biological function. Human-caused spread of pathogens and disease among shrub swamps is an additional threat to vernal-pool ecology.

IUCN Threat 7: Natural System Modifications

The main threat to shrub swamps is alteration of the hydrological regime. Changes in either surface water or groundwater alter the flooding regime and the minerals and nutrients carried to shrub swamps, and can change the wetland status and the species present. Change in hydrology is the greatest threat to most of the plant SGCN. All of these plant species have evolved to specific hydrologic regimes, and changes in water level will impact whether the plant will be able to survive. When shrub swamps occur adjacent to open water of lakes or streams, the shrubs are sometimes removed to allow or improve human access to the water for recreation.

Abstraction of groundwater and surface water (e.g., from streams) for residential, commercial, and agricultural use could potentially threaten small shrub swamps in Massachusetts. Substantial abstractions during droughty conditions for residential and agricultural irrigation or commercial snow production could contribute to low water tables and, therefore, shorten periods of inundation and soil saturation in area swamps. This threat is under-investigated in Massachusetts, and so its magnitude is unknown.

Most types of shrub swamps are successional and need regular disturbance to be maintained in place, or they are maintained as parts of a larger area by disturbances moving over the landscape in time and space. Reduction in beaver activities reduces areas of early succession where shrub swamps develop. Conversely, long-term occupation of a site by beavers can result in flooding, establishment of a semi-permanent hydroperiod, and loss of the shrub layer for decades or longer. Such areas of flooding are likely to affect plant SGCN, including Climbing Fern, Swamp Lousewort, and One-flowered Pyrola, which have already been impacted by beaver dams and flooding within their habitats.

Wetland loss and hydrologic alterations pose potential threats to Blanding's and Spotted turtles. Although Blanding's Turtles occupy a variety of wetland types, their core wetlands in Massachusetts often include beaver-influenced shrub swamps and deep marshes. Historically, Blanding's Turtles most likely moved across the landscape in response to hydrologic changes associated with beaver activity. As landscapes are increasingly fragmented, beaver control and beaver-dam removal pose a potential threat to Blanding's Turtles, as they may have less suitable habitat available and greater risk of road mortality, as they move across the landscape.

IUCN Threat 8: Invasive and Other Problematic Species and Genes

Water-level disturbance can lead to invasion by nonnative plants, including the aggressive exotics Purple Loosestrife (*Lythrum salicaria*), Tatarian Honeysuckle (*Lonicera tatarica*), Morrow's Honeysuckle (*Lonicera morrowii*), and Glossy Buckthorn (*Frangula alnus*). Common Reed (*Phragmites australis*) is also an aggressive exotic in disturbed shrub swamps. Swamp Birch and Labrador Bedstraw are both particularly vulnerable to shading and overgrowth by Common Reed and Purple Loosestrife.

Particular shrub species can be preferentially selected by deer for browsing, with a resulting change in composition and structure of vegetation when deer populations are high. Heavy browsing by deer has been shown to prevent reproduction of chokeberry shrubs after fires and logging (NatureServe 2005), which is particularly detrimental to the Precious Underwing. Deer are also a primary threat to the Showy Lady's-slipper, as they appear to target the flowers as forage.

Emerging infectious disease is currently considered one of the greatest threats to global biodiversity, and amphibians are an especially vulnerable group. Although amphibians in the New England region appear to be relatively resistant to some pathogens that are problematic elsewhere in the world (e.g., the chytrid fungus *Batrachochytrium dendrobatidis* [*Bd*]; Longcore et al. 2007; Richards-Hrdlicka et al. 2013), there is suspicion that other pathogens such as ranavirus have caused recent mass-mortality events in vernal pools of the region (Wheelright et al. 2014), including Massachusetts. Since many shrub swamps function as vernal pool habitat for amphibian SGCN and are utilized by other amphibian species known to be carriers of ranavirus (e.g., Green Frog), shrub-swamp ecology is

vulnerable to impacts of the spread of emerging infectious disease. Of particularly grave concern is the potential for future introduction and spread of the salamander fungus *Batrachochytrium salamandivorans* (*Bsal*), known best for its devastating impacts on amphibians in Europe (Martel et al. 2014).

The potential spread of pathogens among shrub swamps may be facilitated by animal commerce, illegal animal translocations, use of contaminated field gear during biological surveys, and natural dispersal of native fauna (Picco and Collins 2008; Gray et al. 2009). Infection rates and long-term impacts to shrub swamps and their associated organisms are understudied in Massachusetts. However, ranavirus is known to affect or be carried by a wide variety of taxa (e.g., frogs, salamanders, turtles, fish), and research findings in other parts of the country suggest that it can have severe, acute impacts on amphibians (Gray et al. 2009; USGS 2012; Brenes et al. 2014; Curri low et al. 2014). Given the great difficulty of controlling the spread of pathogens and the lack of knowledge about persistence and long-term consequences of local outbreaks, emerging infectious disease must be considered a major threat to shrub-swamp ecology in Massachusetts. Relatively small shrub swamps are likely the most vulnerable.

New England Cottontails occupying habitats with a greater percent of invasive plant species had more parasites (Gavard 2015, personal communication). In addition, although the decline in New England Cottontail corresponds with the introduction of Eastern Cottontail, interactions between the two species are unclear. Some data indicate segregation of habitat in locations where both species occur (Cheeseman 2015, personal communication; Kovach, Papanastassiou, Kristensen 2015, personal communication).

IUCN Threat 9: Pollution

Shrub swamps are vulnerable to nutrient loading and/or chemical contamination when they are adjacent to lawns, golf courses, cropfields, parking lots, roads, gas stations, and other areas where accidental spills or deliberate applications of chemicals occur (Snodgrass et al. 2008). Surface runoff from those areas can introduce contaminants to swamps, thus altering water chemistry and impairing biological function (Burgett et al. 2007; Croteau et al. 2008; Baker et al. 2013). Of particular concern is the threat of road deicing salts to amphibian reproduction (Turtle 2000; Karraker et al. 2008; Karraker and Gibbs 2011; Brady 2012). Calcium

chloride contamination of groundwater has been increasing; see the discussion under IUCN Threat 4. Shrub swamps are typically afforded 100-foot terrestrial buffers (via the Massachusetts Wetlands Protection Act) to mitigate the threat of contamination by runoff, but those regulatory protections do not apply to land uses that were in place prior to enactment of the legislation. Given the high human-population density in Massachusetts, many shrub swamps are impacted by contamination via surface runoff. Acidification of shrub swamps is a concern where they function as breeding habitat for amphibian SGCN, especially Jefferson Salamander and Northern Leopard Frog. Low pH (e.g., less than 4.5) can inhibit embryonic and larval development and survival, thereby reducing reproduction and recruitment (Freda and Taylor 1992; Karns 1992; Sadinski and Dunson 1992). Increases in acid precipitation may alter water chemistry in smaller shrub swamps slowly over time, or particularly heavy precipitation events may trigger sudden spikes in aluminum, which is toxic to larval amphibians (Jackson and Griffin 1991; Horne and Dunson 1995; Croteau et al. 2008).

Aerial insecticide spraying is a potential threat to insects in active life stages (larva or adult) at the time of pesticide application (Emmel and Tucker 1991). In years with an outbreak of Eastern Equine Encephalitis (EEE), insecticides are sprayed across large areas of wetland habitat in eastern Massachusetts, including shrub swamps. Aerial insecticide spraying for EEE typically occurs in late summer and early fall, and the targets are the mosquito vectors of this disease. Unfortunately, such insecticide application may cause significant mortality of non-target insects (Emmel and Tucker 1991), including shrub-swamp SGCN species that are active in late summer and early fall. Such species include the Water-willow Borer, Chain-fern Borer, Heath Metarranthis, and Chain-dotted Geometer. Nontarget insects affected may also include important food sources for both invertebrate and vertebrate predators, such as Blue-spotted Salamander larvae.

Pollution in the limited number of alkaline seepage shrub swamps in Massachusetts could threaten populations of Showy lady's-slipper and Swamp Birch.

IUCN Threat 10: Geological Events

Geological events are not a major threat to shrub swamps in Massachusetts, at least in the near term.

IUCN Threat 11: Climate Change and Severe Weather
Climate-change analyses project varying scenarios for the northeastern United States. Although total precipitation is expected to increase, other common predictions include warmer temperatures, longer and more severe summer droughts, shorter but more intense winter/spring floods, and reduced extent and duration of winter snow cover. Taken together, such changes could alter the hydrological regimes of many shrub swamps in the region. Expected outcomes include seasonal drying of wetland soils, which could facilitate changes in dominant vegetation. Smaller shrub swamps could be lost entirely, while larger ones could contract in area or become fragmented. There is the possibility of a net gain in amount of shrub-swamp habitat, as edges of open-water wetlands might convert to shrub swamps as woody vegetation invades shallower and more ephemerally inundated areas. Recent research indicates that the last two decades have been the wettest years in the Northeast in 500 years (Pederson et al. 2013; Newby et al. 2014; Weider and Boutt 2010). This has led to higher groundwater elevations and may lead to an increase in the extent of this habitat, but areas of lower elevation in the current

extent of the habitat may flood, changing the current vegetation in those areas.

Many amphibian and reptile species have poor dispersal capabilities in landscapes with high road densities, such as Massachusetts, and so the spatial relationships between lost shrub swamps and new ones will be important to take into consideration when predicting habitat availability to some SGCN. Climate change poses significant threats to local populations of SGCN that currently rely on smaller shrub swamps in landscapes having poor connectivity with larger swamps and/or open-water wetlands.

The Conservation Strategy for the New England Cottontail determined climate change will not be a threat. However, for a species with limited dispersal capabilities, shifting of available habitat that results in a loss of shrub swamps could pose a threat, while an increase in the amount of available shrub habitat along the edges of open water could be beneficial.

Bartram's Shadbush is near the southern extent of its range in Massachusetts and a warming climate may threaten this species in the state.

Conservation Actions

Direct Management of Natural Resources

Restoring and managing selected shrub swamps to maintain appropriate successional stages by introducing appropriate disturbance regimes (fire, mowing, grazing, etc.) is important to maintain the structure and species composition of some shrub-swamp habitats. Applying a disturbance regime should only be undertaken if there is a demonstrated need for this management. Some critically important marshbird habitat in Massachusetts is a direct result of water-level manipulation, especially at impoundments on wildlife refuges behind flood control structures. Impoundments that support significant populations of state-listed and other SWAP species should be managed in a way that is conducive to perpetuating these populations.

Addressing invasive species in shrub swamp habitats at important habitat areas for SWAP species is a priority conservation action. Programs to proactively treat established invasive species are key to restoring important habitats and should be pursued whenever possible. Protocols to prevent the establishment of

invasive species, either through controlling potential vectors (contaminated soil, landscaping, etc.) or addressing pioneering invasive populations through early-detection—rapid-response programs, are important ways of dealing with invasive species before they are impacting a habitat.

The DFW has developed Best Management Practices for controlling the spread of invasive species. This involves thoroughly cleaning the exterior, undercarriage, and tires/tracks of equipment being used for habitat management with a high-pressure washer prior to arriving on a property, to reduce the risk of invasives being carried onto a site from other locations. Following these is required for contractors working on the Division's land and recommended for management projects taking place on private, land trust, and other state or federal lands.

The Division works under formal partnership with the USDA's Natural Resources Conservation Service to plan habitat management projects on privately owned land aimed specifically at benefitting SWAP species. Projects

are funded through United States Department of Agriculture Farm Bill Programs. Management activities may include invasive-species control or removal of encroaching canopy trees to maintain successional characteristics of shrub swamps. Under the 2014 Farm Bill, the Environmental Quality Incentives Program includes Working Land for Wildlife funding directed specifically at managing habitat for New England Cottontail and Bog Turtle. In Massachusetts, this funding has been used on private land to control shrub swamp succession and treat invasive *Phragmites* in shrub swamps identified as habitat for Bog Turtle. Funding for these kinds of projects, whether on private or conserved lands of all sorts, should be continued and expanded.

Roads and rail-lines have the potential to serve as barriers to turtle movement and a significant source of mortality (Steen et. al 2006). Wildlife collisions may also impact other wildlife species such as Black Bear and Moose (Fahrig and Rytwinski 2009), and can pose a significant threat to public safety. To address this issue, the Division worked with MassDOT to develop an important new program called Linking Landscapes for Massachusetts Wildlife (<http://www.linkingleandscapes.info/>). This program works with volunteers and conservation professionals to identify hotspots of turtle and wildlife mortality and to remediate threats and improve landscape connectivity through the installation of crossing structures and barriers. This program is ongoing and should continue into the future. The Division also worked with MassDOT to develop a novel turtle crossing structure between modified railroad ties that could have important applications elsewhere (Pelletier et al. 2005). More research is needed into the effects of roads and rail lines on the movement ecology of a variety of species, including SGCN turtles and salamanders. Future conservation actions could involve work with MassDOT, municipal departments of public works, and others to manage beaver to protect key infrastructure, while simultaneously protecting key habitat features for species such as Blanding's Turtle.

Data Collection and Analysis

Biological inventory and monitoring of shrub swamps are necessary to identify and understand distribution and abundance of associated SGCN. This could be done by locating large shrub swamps statewide via aerial photo-interpretation, and then field-surveying a selected percentage of these swamps for rare or uncommon animals and plants, as well as locating

smaller shrub swamps and field-surveying a subset for comparisons of use by rare or uncommon animals and plants. Data generated by such surveys are critical to establishing and maintaining site-specific regulatory protections for SGCN and to developing effective, long-term conservation plans for the species. Biological-inventory data are needed to assess the basic population status of some SGCN, answer outstanding questions about population genetics, or even confirm suspected species identities (for example, certain local populations of leopard frogs).

Shrub swamps function as population centers for several SGCN and, therefore, are natural sites for studying fundamental aspects of the species and improving our knowledge about how to study them more effectively. Investigations into population genetics, microhabitat preferences, metapopulation dynamics, and survey efficacy are examples of research that will help inform conservation planning and associated actions. One priority is to work with conservation partners to improve understanding of the genetic structure of salamander populations in the Jefferson/Blue-spotted salamander complex. Preliminary findings from an earlier study suggest that such work could play a major role in prioritizing sites for conservation.

Long-term monitoring of shrub swamp hydrology, chemistry, pathogen loads, and associated SGCN demographics as part of a larger vernal pool and other wetland monitoring program is needed to detect, understand, and act on SGCN population trends at both local and state scales. Such a program would be especially beneficial in understanding and planning for impacts associated with climate change, emerging infectious disease, pollution, and habitat loss/fragmentation. Comparing vulnerabilities of classic vernal pools with certain classifications of shrub swamp that act as vernal pools would provide useful information in assessing overall threats to certain SGCN that utilize multiple habitat types.

Threats associated with transportation and service corridors will need to be addressed by identifying road mortality hotspots for target species, working with MassDOT to remediate them when practical, continuing to support research into wildlife-crossing design, and continuing to implement standardized long-term monitoring of turtle populations to detect regional and statewide trends.

Marshbird populations are dynamic and a survey of the state's shrub swamp habitats is needed to evaluate status and conservation needs. Systematic call-and-response surveys targeting representative shrub swamps across the state should be undertaken to determine species' current populations and distributions, as well as to identify important management needs.

Habitat modeling for New England Cottontail indicates wetland complexes that include shrub swamps have high suitability for the species, and survey work has been focused in these areas in the Southern Berkshires. In some locations, New England Cottontail has persisted for at least 10 years in unmanaged wetland complexes that include shrub swamp habitat in this part of Massachusetts. Long-term monitoring of occupied sites is necessary to evaluate the use of this habitat type over time. Because New England Cottontail and Eastern Cottontail are indistinguishable in the wild, documenting occurrences of New England Cottontail involves intensive effort. It requires that DNA be extracted from tissue taken from trapped rabbits or fecal pellets collected in the winter off fresh snow (to reduce the chance that DNA has degraded). Long-term monitoring to assess abundance and occupancy rates as well as the effectiveness of conservation efforts will require repeat visits to managed and unmanaged sites. The decline in New England Cottontail corresponds with the expansion of Eastern Cottontail and competition between them is not well understood. Additional research to examine interactions between these species and response to habitat management is needed.

Surveys for the Pale Green Pinion moth in acidic shrub swamps in the southeastern part of the state need to be conducted, as this species is undersurveyed in Massachusetts.

Research into the natural history of plants, particularly One-flowered Pyrola and Swamp Lousewort, is needed.

Education and Outreach

Keeping the public knowledgeable about shrub swamp ecology and the importance of the wetland type to SGCN is prerequisite to raising awareness of conservation needs. Providing educational services and opportunities for hands-on experience are key ways to keep the public interested and active in wetland conservation. Together, those actions should help foster public support for wetlands research, regulatory

protections, and conservation initiatives. Products, services, and opportunities may include shrub swamp publications, website development, technical support for school studies/programs, coordination of citizen science projects, public presentations, and inclusion of citizen scientists in the NHESP's biological survey and/or restoration work.

DFW can support the efforts of partners such as the Grassroots Wildlife Conservation, the Parker River Clean Water Association, and others to raise awareness about the plight of the Blanding's Turtle and to engage communities and volunteers in monitoring and conservation action.

Under our partnership with NRCS, DFW staff work to make direct contact with private landowners and hold public information meetings designed to encourage them to apply for Working Lands for Wildlife funding or Wetland Reserve Easements to manage or protect shrub swamp habitat for Bog Turtle as well as other SWAP species.

Harvest and Trade Management

See Law Enforcement and Law and Policy sections, below.

Land and Water Rights Acquisition and Protection

Protecting land in and around shrub swamps supporting populations of rare and uncommon animals was supported in part by the NHESP *BioMap2* project that prioritized coarse-filter areas statewide for potential land-protection efforts. However, additional work is needed to identify specific shrub swamps that rank especially high in their value to SGCN and should be actively pursued in land acquisition/protection efforts by conservation agencies and organizations. Some of the Data Collection and Analysis actions described above are designed to inform land protection.

Shrub swamp habitat impacted by prior farming or forestry activity on private land may be eligible for enrollment in a Natural Resources Conservation Service Wetland Reserve Easement. This program is often used in Massachusetts to protect abandoned cranberry bogs and restore hydrology. Wetland Reserve Easements can also be used to protect shrub swamps along a watercourse that connects two existing parcels of protected land.

Law Enforcement

Four environmental laws in Massachusetts, described in the paragraphs below, should continue to be enforced rigorously statewide.

The NHESP regulates environmental impacts to shrub swamps where they are known to function as habitat for SGCN listed as under MESA. Published delineations of "Priority Habitat" for those species define specific geographic areas where most types of proposed land, water, or vegetation alterations are required to be reviewed and approved in advance by the NHESP. The review process can involve adjustment of project plans to avoid or minimize impacts to shrub swamps and their associated MESA-listed SGCN, or require mitigation of impacts that are deemed unavoidable. The MESA also provides for criminal and civil penalties for any unauthorized "take" of MESA-listed SGCN.

Hunting regulations (321 CMR 3.05) prohibit disturbance, harassment, or other taking of SGCN associated with shrub swamps, such as Jefferson Salamander, Blue-spotted Salamander, Marbled Salamander, Northern Leopard Frog, Bog Turtle, Blanding's Turtle, and Spotted Turtle.

Legislation signed in August of 2010 (Ch. 202 of the Acts of 2010) brought significant changes to Massachusetts Recreation Vehicle Laws. Among the new provisions are penalties for illegal use. The following are examples of prohibited operation of ORVs: operating on trails or in state forests / parks not designated for ORV use, operating in a manner so as to harass or chase wildlife or domestic animals, and operating on a wetland such as a bog, marsh, or swamp so as to destroy or damage the wetland. The ability to enforce the Massachusetts Recreation Vehicle Laws in certain areas and issues with addressing ORV use across state boundaries remain challenging.

The NHESP provides technical support to conservation commissions and the Massachusetts Department of Environmental Protection regarding their implementation of state-listed rare species provisions of the Massachusetts Wetland Protection Act.

Law and Policy

Coordinate with Conservation Commissions and DEP, through the administration of the Wetlands Protection Act, to determine the feasibility of wetland restoration. Establish a program to ease the permitting burden on

land managers with approved restoration plans would greatly facilitate needed wetland restoration projects.

The need to adopt new regulations and/or policies may arise as knowledge is gained about climate change, emerging infectious disease, animal trade, and other threats.

Planning

Develop detailed conservation and recovery plans for SGCN associated with shrub swamps. Conservation and recovery plans are essential blueprints for setting and achieving conservation objectives. Conservation plans should include detailed needs, actions, and schedules specific to each SGCN, as well as metrics to determine the effectiveness of each action and the overall impact on these SGCN populations.

Discovery of undocumented local populations of SGCN may be a conservation priority, depending on the species targeted by a conservation and recovery plan. Additional priorities may include identification of all discrete wetlands currently used by a given local population of SGCN (e.g., in a metapopulation of Marbled Salamander) and an evaluation of the relative importance of each wetland to the population.

Biological survey continues to be a cornerstone of the conservation strategy for shrub swamp SGCN, as the data generated are invaluable to informing other types of conservation actions. Identification and prioritization of prospective survey sites is an essential planning activity to maximize survey efficacy.

As one conservation strategy for species listed as Endangered, Threatened, or Special Concern pursuant to the MESA, the NHESP delineates "Priority Habitat" as a screening tool to regulate certain projects involving habitat alterations (see Law Enforcement above). Priority Habitat maps are distributed to the public and updated periodically to reflect new information about the occurrences of state-listed rare species, but the magnitude of changes in the maps from one cycle to the next can create a number of challenges that reduce the efficacy of the strategy. This problem is applicable to several shrub swamp SGCN, and there is a need to develop strategies for increasing the long-term stability of delineated habitat footprints. At minimum, the process will need to account for long-range population objectives and biological-inventory demands, and it will need to complement other conservation strategies effectively. Our approach to increasing stability of the regulatory footprint provides an exciting opportunity to

forge a closer connection between regulation and proactive conservation planning and implementation.

Continue to participate in regional prioritization and conservation planning for Blanding's Turtle populations. Work with partners to develop and implement site-specific management plans for the highest-priority Blanding's Turtle populations in Massachusetts.

MassWildlife is a partner in the Rangewide New England Cottontail Initiative with the U.S. Fish and Wildlife Service, other state agencies, the Wildlife Management Institute, and the Natural Resources Conservation Service. Under this partnership, the *Conservation Strategy for the New England Cottontail* was produced, incorporating an adaptive approach designed to ameliorate threats to New England Cottontail through 2030. This partnership should continue and adapt to emerging issues in New England Cottontail conservation.

Species Reintroduction and Stocking

Translocation of SGCN to new sites or to sites of historical occurrence is a developing conservation strategy in Massachusetts; current projects involve Blanding's Turtle and Eastern Spadefoot. Likewise, augmentation of existing populations through captive rearing or "head-starting" of individuals for later release into those populations is an established, ongoing activity (e.g., Blanding's Turtle, Red-bellied Cooter). Reintroduction and stocking may grow as a conservation tool and involve additional SGCN, including some associated with shrub swamps. The approach could prove to be an effective way to reestablish local populations where only the organisms have been lost, but the habitat remains, as might occur with episodic disease outbreaks. This strategy has yet to be attempted with any of the plant SGCN known to occur in shrub swamps, but should be considered in areas where there is appropriate habitat and demonstrated ability to manage over the long term.

Consider the expanded use of headstarting to decrease the local extinction risk for isolated Blanding's Turtle populations (<http://www.grassrootswildlife.org/projects.php>).

The Conservation Strategy for the New England Cottontail includes a captive breeding program. Since 2010, captive breeding specialists at Roger Williams Park Zoo in Providence, Rhode Island, have been

working to perfect housing, feeding, and breeding techniques so that New England Cottontails can be bred in captivity. Efforts are aimed at releasing captive-bred rabbits to the wild, both to boost the numbers and genetic diversity of existing populations and to start new populations on lands where rabbit habitat is being managed. This effort recently expanded to include captive breeding at the Bronx Zoo in New York, to which Massachusetts trapped and contributed founder rabbits. This effort should continue and be periodically evaluated for its efficacy.

Links to Additional Information

- [Working Together for the New England Cottontail](#)
- [USDA-NRCS Working Lands for Wildlife](#)



Forested Swamps

Habitat Description

Forested swamps are wetlands where trees dominate the vegetation. Soils are saturated for much of the growing season, often with standing water in the spring. Forested swamps are the most abundant types of all wetlands in the northeastern United States (Golet et al. 1993). They usually occur as patches or large patches within the surrounding upland matrix forest. They follow patterns of differences similar to the upland forests: In the northern hardwood zone of western and north-central Massachusetts, forested swamps are cold and often conifer-dominated. In the warmer southern and eastern sections of the state and in the central hardwood area, forested swamps are dominated by Red Maple or Atlantic White Cedar. See Figure 4-6, Massachusetts Ecological Provinces, in the Upland Forest section, above. As habitat, swamps are

strongly affected by the type of tree, evergreen or deciduous, that forms the canopy.

From the mountainous northwestern part of the state at fairly high elevations, to sites near sea level along the coast, forested swamps include a wide variety of forest types and conditions. They occur in stream headwaters, behind floodplain forests, and in poorly drained basins. Spruce-fir Boreal Swamps, Hemlock Hardwood Swamps, and Atlantic White Cedar Swamps are coniferous, thus dark and acidic with year-round cover. Red Maple Swamps are the most common forested wetlands in Massachusetts. Red Maples (*Acer rubrum*) often occur with other hardwood tree species in particular situations. Calcareous Seepage Swamps are among the least common types of forested

wetlands, and are rare natural communities in Massachusetts.

Evergreen swamps and deciduous swamps provide quite different habitats, both in the tree canopy and on the ground. Evergreen trees provide year-round cover, offering protective habitat for animals in the winter. They often have a less dense shrub layer than deciduous forested swamp. They also tend to be more acidic and have fewer amphibians in them than deciduous swamps.

Forested swamps develop in poorly drained areas throughout the state. Depending on the physical

setting, forested swamps receive water through surface runoff, groundwater inputs, or stream and lake overflow. The hydrogeologic setting is the primary determinant of water regime and the plant community structure and composition, and so of animal habitat. Although some swamps are on mineral soils, most have some amount of muck, which are shallow to thick organic layers, overlying mineral sands, silts, or even bedrock. Peat accumulation is minimal at most sites for most types of forested swamps, but some accumulation does occur. Many occurrences of forested swamps have some groundwater seepage at their edges, which increases species and habitat diversity.

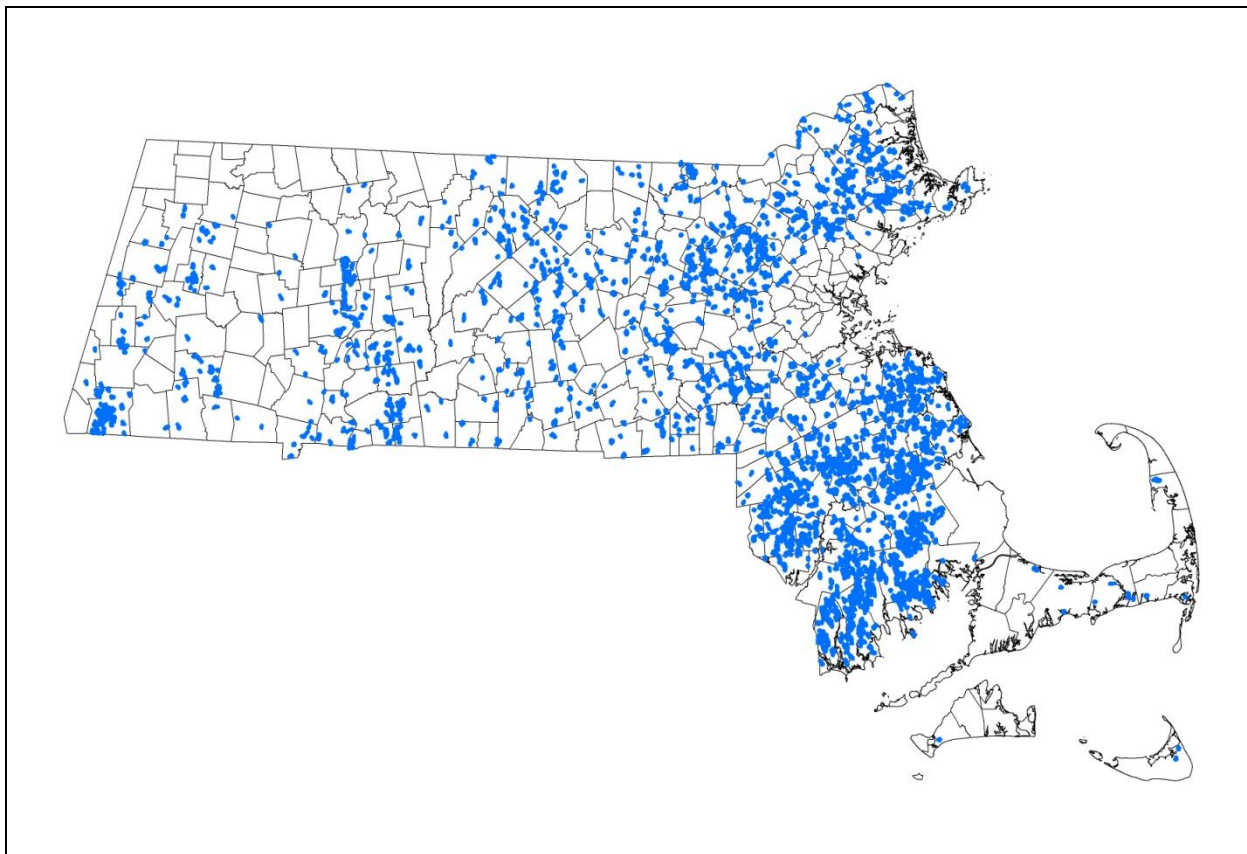


Figure 4-24: Larger Forested Swamps (25 acres or more) in Massachusetts.

These were derived from the MassGIS DEP Wetlands layer, and include Wooded Swamps-Coniferous, Wooded Swamps-Deciduous, and Wooded Swamps-Mixed.

Species of Greatest Conservation Need in Forested Swamps

Forty-two SGCN are assigned to the Forested Swamp habitat (Table 4-19).

Forested swamps function as breeding, foraging, and/or stopover habitat for a variety of amphibians in Massachusetts, including SGCN (Blue-spotted Salamander, Marbled Salamander) and common species (e.g., Spotted Salamander, Spring Peeper, Gray Treefrog, Wood Frog, Pickerel Frog, Green Frog). Portions of swamps that are characterized by 2-3 months of standing water during spring and an absence of predatory fish often function as vernal-pool habitat. Red Maple Swamps and Atlantic White Cedar Swamps appear to be especially important to Massachusetts populations of Marbled Salamander and Blue-spotted Salamander, respectively.

All ages of Spotted Turtles use all types of wetlands, including forested swamps, for overwintering, nesting, feeding, shelter, and aestivating (Fowle 2001). Eastern Ribbonsnake primarily eats fish and amphibians, and is often in or near vegetative cover at the edges of open water. A shrub layer is important part of their habitat because they climb into low vegetation, but seldom into the tree canopy (NatureServe 2005). They make use of a matrix of habitats and hibernate in uplands.

The American Black Duck can still be found nesting in shallow, nutrient-rich forested wetlands in Massachusetts, but they have become increasingly uncommon, largely a result of competition and hybridization with the Mallard (Walsh and Petersen 2013).

Songbirds (passerine species) of swamp forest are similar to the birds of structurally similar upland forests, but the dense shrub layers of many deciduous swamps provide excellent nesting locations for birds of thickets. For example, the Canada Warbler, a species of substantial conservation concern, is often found breeding in Red Maple swamps (Reitsma et al. 2010). One species of bird that specializes in forested swamps is the Northern Waterthrush. The state-rare Northern Parula nests only where there is abundant beard moss (*Usnea lichen*), which in Massachusetts has historically restricted it to a few Atlantic White Cedar swamps. However, there is recent evidence that this

species is expanding its range in the western portion of the state (Walsh and Petersen 2013).

Many bird species use swamps extensively during migration or for wintering (Golet et al. 1993). Most notably, the rapidly declining Rusty Blackbird (Greenberg and Droege 1999) extensively uses forested swamps during migration, as they stop over to gain critical fat reserves to power their next migratory flight.

Many wide-ranging mammal species use swamp forests as part of their habitats. Bears use wetlands throughout the spring and early summer, especially when most food is unavailable but Skunk Cabbage has emerged. Some fruits, such as Highbush Blueberries, are eaten when they appear in the summer as a seasonal part of the diet. Other fruits and seeds, such as Winterberry, provide food through the winter. Shrubs may be browsed when the ground is frozen and they are most accessible, with more easily accessed upland browse used in the wetter seasons.

The amount of escape cover and water availability makes swamps important habitat for many species of small mammals (Golet et al. 1993). Survey work for New England Cottontail conducted in the last decade has resulted in documentation of this species in Forested Swamp habitat in winter. The dense shrub component of deciduous forested swamps provides significant cover essential to them, as they suffer very high natural predation. The amount of water within one kilometer of an occupied habitat patch has been linked to higher survival (Brown and Litvaitis 1995). The abundance of woody browse at ground level is also very important for cottontails in winter.

Rare butterfly and moth species that occur in forested swamps are found in particular types of forested swamps, not in all the variants. Hessel's Hairstreak is a butterfly whose larvae feed exclusively on Atlantic White Cedar (*Chamaecyparis thyoides*). Therefore, this species is only found in Atlantic White Cedar swamps, and is largely restricted to southeastern Massachusetts, where most of these swamps occur. Similarly, larvae of the Bog Elfin feed exclusively on Black Spruce (*Picea mariana*), and this butterfly is found only in Black

Spruce swamps and bogs in the north-central part of the state. In Massachusetts, the Endangered Precious Underwing moth is found in only three acidic swamp habitats in the southeastern part of the state; larvae of this species feed on chokeberries (*Aronia* spp.). The Pale Green Pinion moth is also found in acidic swamps in the southeastern part of the state, typically deciduous swamps. Last but not least, the Threatened Mustard White butterfly is restricted to Berkshire County, where it is found in a variety of habitats, including deciduous swamps with mustard-family plants, upon which the larvae feed.

Several of the plant SGCN are known only from the calcareous wetlands and seepages, including Purple Cress, Chestnut-colored Sedge, Handsome Sedge,

Yellow Lady's-slipper, Showy Lady's-slipper, White Adder's Mouth, Sweet Coltsfoot, Pink Pyrola, Bur Oak, and Arborvitae. Many of these are species of concern as Massachusetts does not have large areas of calcareous soil or bedrock. Some plants are at the southern edges of their range, such as Sweet Coltsfoot, Arborvitae, Sweet Bay, and Pink Pyrola, while Great Laurel is near its northern extent. Climbing Fern historically was quite common in the forested swamps of the Commonwealth, but was heavily collected and is now infrequent. Collection is probably a major reason that Showy Lady's-slipper has declined as well. Many orchids have been undergoing a decline, including the *Malaxis* and *Platanthera* species on the list associated with this habitat.

Table 4-19: Species of Greatest Conservation Need in Forested Swamps

Taxon Grouping	Scientific Name	Common Name
Reptiles	<i>Clemmys guttata</i>	Spotted Turtle
	<i>Thamnophis sauritus</i>	Eastern Ribbonsnake
Birds	<i>Anas rubripes</i>	American Black Duck
	<i>Buteo platypterus</i>	Broad-Winged Hawk
	<i>Cardellina canadensis</i>	Canada Warbler
	<i>Euphagus carolinus</i>	Rusty Blackbird
	<i>Setophaga americana</i>	Northern Parula
	<i>Zonotrichia albicollis</i>	White-throated Sparrow
Mammals	<i>Sorex palustris</i>	Water Shrew
	<i>Sylvilagus transitionalis</i>	New England Cottontail
Crustaceans	<i>Synurella chamberlaini</i>	Coastal Swamp Amphipod
Lepidoptera	<i>Callophrys hesseli</i>	Hessel's Hairstreak
	<i>Callophrys lanoraieensis</i>	Bog Elfin
	<i>Catocala pretiosa pretiosa</i>	Precious Underwing
	<i>Lithophane viridipallens</i>	Pale Green Pinion
	<i>Pieris oleracea</i>	Mustard White
	<i>Botrychium tenebrosum</i>	Swamp Moonwort
Plants	<i>Cardamine douglassii</i>	Purple Cress
	<i>Carex baileyi</i>	Bailey's Sedge
	<i>Carex castanea</i>	Chestnut-colored Sedge
	<i>Carex formosa</i>	Handsome Sedge
	<i>Cypripedium parviflorum</i>	Yellow Lady's-slipper
	<i>Cypripedium reginae</i>	Showy Lady's-slipper
	<i>Linnaea borealis</i> ssp. <i>americana</i>	American Twinflower
	<i>Lycopus rubellus</i>	Taper-leaf Water-horehound
	<i>Lygodium palmatum</i>	Climbing Fern
	<i>Magnolia virginiana</i>	Sweet Bay
	<i>Malaxis monophyllos</i> var. <i>brachypoda</i>	White Adder's Mouth
	<i>Malaxis unifolia</i>	Green Adder's Mouth
	<i>Moneses uniflora</i>	One-flowered Pyrola
	<i>Neottia bifolia</i>	Southern Twayblade
	<i>Orthilia secunda</i>	One-sided Pyrola
	<i>Petasites frigidus</i> var. <i>palmatus</i>	Sweet Coltsfoot

Taxon Grouping	Scientific Name	Common Name
	<i>Platanthera aquilonis</i>	North Wind Orchid
	<i>Platanthera macrophylla</i>	Large Round-leaved Orchid
	<i>Platanthera orbiculata</i>	Round-leaved Orchid
	<i>Populus heterophylla</i>	Swamp Cottonwood
	<i>Pyrola asarifolia</i> ssp. <i>asarifolia</i>	Pink Pyrola
	<i>Quercus macrocarpa</i>	Bur Oak
	<i>Rhododendron maximum</i>	Great Laurel
	<i>Rumex verticillatus</i>	Swamp Dock
	<i>Sanicula canadensis</i>	Canadian Sanicle
	<i>Thuja occidentalis</i>	Arborvitae

Threats to Forested Swamps

IUCN Threat 1: Residential and Commercial Development

Development pressure in Massachusetts is high. Relatively strong environmental regulations in the state (e.g., Massachusetts Wetlands Protection Act) are effective in safeguarding most forested swamps from physical loss to residential and commercial development. However, portions of swamps that are small or otherwise inconspicuous are vulnerable to being overlooked, and terrestrial habitats surrounding forested swamps have few legal protections outside of the MESA legislation.

Land development that involves clearing, grading, filling, and/or building-construction and associated landscaping may result in the direct filling and permanent physical loss of forested swamp habitat. Increased impervious surface in the watershed, particularly in areas adjacent to a basin, may result in altered hydrologic function, reduced water quality, increased nutrient loading and sedimentation, increased salinization, and/or changes in surface water temperatures (Snodgrass et al. 2008). Amphibian SGCN, such as Blue-spotted Salamander and Marbled Salamander, that breed in forested swamps also require the terrestrial habitats surrounding the swamps to complete their life cycles. Hence, the breeding-habitat function of forested swamps can be indirectly disrupted when residential and commercial developments destroy associated terrestrial habitats (Homan et al. 2004). Losses or reductions of amphibian populations from those habitats can have impacts elsewhere in the food web (for example, egg masses of Spotted Salamander and Wood Frog are important food items for Spotted Turtle). When development occurs in the immediate vicinity of forested swamps

and/or creates physical barriers between them, the ability of organisms (e.g., amphibians and reptiles) to access and populate those swamps is impaired, thus affecting the habitat function of the swamps and the metapopulation dynamics of associated SGCN. Development and associated traffic can also lead to direct mortality of amphibians and reptiles (Andrews et al. 2008), which is especially concerning for SGCN whose reproductive strategies are based on high annual adult survivorship – turtles in particular.

Changes in water quality and quantity threaten all wetlands. Changes in chemistry will alter herbaceous and eventually tree species, changing habitat for birds and browsers such as deer and rabbits, as well as invertebrates that depend on specific vegetation. Conversion to agriculture, filling for development and highway construction, and upland development adjacent to swamps all impact normal hydrology and geochemistry, and reduce the total acreage of swampland in the state. Alterations of water chemistry from road and farm runoff—in particular the accumulation of road salts—are additional threats to forested swamps.

Twinflower, One-flowered Pyrola, Swamp Dock, Sweet Coltsfoot, White Adder's Mouth and Southern Twayblade all seem to be particularly sensitive to development near them.

IUCN Threat 2: Agriculture and Aquaculture

Agricultural development pressure in most parts of Massachusetts is relatively low, and demand for “green” (especially organic) products from existing operations is relatively high. However, certain types of agricultural activities are exempt from most

environmental regulations in Massachusetts, including the Wetlands Protection Act. The limited exemptions are sometimes perceived by landowners as unlimited, “blanket” exemptions, and so unlawful loss of forested swamps (or portions of forested swamps) to agricultural development does occur on occasion.

Agricultural development involving clearing, grading, and/or filling may result in the direct filling and permanent physical loss of forested swamp habitat. Maintenance or improvement of agricultural lands may include ditching and draining of forested swamps whose surface waters spill onto fields during annual spring floods. Agricultural dumping may physically and/or chemically alter portions of forested swamps. Runoff from agricultural fields may negatively alter soil and water chemistry and, therefore, harm associated amphibians via introduction of fertilizers, pesticides, and/or herbicides (Rouse et al. 1999; Burgett et al. 2007; Baker et al. 2013).

IUCN Threat 3: Energy Production and Mining

Energy production and mining pressure in Massachusetts is probably considered moderate. Despite relatively strong environmental regulations in the state, energy production is a high-ranking public need, and some long-established sand/gravel mining operations are not always subject to more recently established regulations and/or permitting requirements. Energy production, such as solar arrays, wind turbines, and plants of various types, and sand/gravel mining tend to be relatively localized threats, but they can be significant to swamp ecology where they occur, based on a number of variables (e.g., size of project, size and configuration of swamp habitat and biologically important portions thereof). Terrestrial habitats surrounding forested swamps are highly vulnerable, as there are few legal protections for those areas besides the MESA.

Energy production and/or mining activities that involve clearing, blasting, grading, and/or filling may result in the direct filling and permanent physical loss of forested swamp habitat. Amphibian SGCN such as Blue-spotted Salamander and Marbled Salamander that breed in forested swamps also require the terrestrial habitats surrounding the swamps to complete their life cycles. Hence, the breeding-habitat function of forested swamps can be indirectly disrupted when large-scale energy production and/or mining activities destroy the associated terrestrial habitats. Losses or reductions of amphibian populations from those

habitats can have impacts elsewhere in the food web (for example, egg masses of Spotted Salamander and Wood Frog are important food items for Spotted Turtle). When energy production and/or mining activities occur in the immediate vicinity of forested swamps and/or create physical barriers between them, the ability of organisms (e.g., amphibians and reptiles) to access and populate those swamps is impaired, thus affecting the habitat function of the swamps and the metapopulation dynamics of associated SGCN.

IUCN Threat 4: Transportation and Service Corridors

Forested swamps receive some regulatory protection via the Massachusetts Wetlands Protection Act from direct loss to development of new transportation and service corridors. However, terrestrial habitats surrounding swamps are quite vulnerable, as there are few legal protections for those areas besides the MESA. There are few to no regulatory protections for forested swamps with respect to pollution from road/highway runoff, or with respect to the alteration of swamp ecology caused by road-related animal mortality and habitat fragmentation.

Density of transportation and service corridors in Massachusetts is relatively high, and so the threat of development of new corridors is relatively low in most parts of the state. However, several proposed corridors may be highly ranked public needs, and portions of some forested swamps may ultimately be lost as a result of their development. Pollution associated with road/highway runoff is a continuing concern for many swamps, and mortality of dependent organisms attempting to cross roads is considered a major threat to swamp ecology throughout much of the state.

Invasive plant species use both transportation and utility-service corridors as a launching point into forested swamps. Intact forested-swamp canopies provide sufficient shade that invasive plants are slowed in their growth; openings in the canopy associated with roads and service corridors allow invasive plant species to spread along the openings. Specific plants that might invade forested wetlands are discussed in more detail in IUCN Threat 8.

Existing transportation and service corridors (roads, highways, railways) often act as physical barriers to movement and/or are sources of adult mortality for organisms (salamanders, frogs, turtles) that use forested swamps and must traverse terrestrial habitat to access them (Gibbs 1998; Gibbs and Shriner 2005;

Andrews et al. 2008; Bartoszek and Greenwald 2009; Sutherland et al. 2010). Roads/highways with high traffic volume also create noise pollution, which may alter breeding behavior (such as frog calling) in nearby wetlands in ways that either impair breeding activity (Tennessee et al. 2014) or result in certain tradeoffs that could conceivably reduce reproductive fitness (Parris et al. 2009; Cunningham and Fahrig 2010). In addition, transportation corridors are sources of chemical pollution for many swamps in Massachusetts, as storm runoff from roads and highways introduces metals, salts, oils, and other compounds, thus altering wetland chemistry and, in some cases, impairing or destroying the biological function of the habitat (Turtle 2000; Croteau et al. 2008; Karraker et al. 2008; Brady 2012). Hence, existing transportation/service infrastructure may indirectly impact forested swamp habitat by limiting or reducing local biodiversity (Fahrig and Rytwinski 2009). Roadsides, powerline corridors, and similar areas are also often corridors for the easy movement of terrestrial exotic invasive plants of ruderal habitats.

Road salt and its associated components, in particular chloride, has been increasing in these habitats from stormwater runoff. Between 1990 and 2011, average concentrations of chloride in northern U.S. streams have doubled, exceeding the rate of urbanization (Corsi et al. 2015). The findings in this paper indicate that the chloride levels in the groundwater are slowly increasing over time, feeding water with higher chloride levels into associated wetland systems, and threatening these ecosystems with this chemical, which is toxic at high concentrations to plants and animals.

Development of new transportation and service corridors involves clearing, grading, and/or filling, which can result in increased erosion and sedimentation, direct filling, and/or conversion of forested swamp habitat to shrub swamp or marsh habitat. Regardless, development of new corridors through forested swamps results in some permanent physical loss of the habitat. Development of new corridors through forested swamps may also alter the hydrological regime of the wetland, or portions thereof.

In Massachusetts, analysis of 272 road-killed-rabbit carcasses collected between 2009 and 2013 from locations where New England Cottontail and the introduced Eastern Cottontail both occur resulted in only 18 New England Cottontail mortalities, while 247

were Eastern Cottontails. It is unknown if New England Cottontail avoid crossing roads to forage in or disperse to suitable habitat. Utility corridors including powerlines and pipelines may serve to facilitate dispersal of New England Cottontail from forested swamp habitat to other suitable areas.

IUCN Threat 5: Biological Resource Use

Some SGCN (such as Spotted Turtle) associated with forested swamps are poached for trade or other illegal uses, and the risk of ad hoc collecting facilitated by chance encounters with turtles likely increases as habitat fragmentation and human population density increase. However, the magnitude of the problem in Massachusetts is unknown.

Timber harvesting (logging) is a common land use in most parts of Massachusetts (except for Cape Cod). Logging can impact forested-swamp ecology in a number of ways, not all of which are well understood (deMaynadier and Houlahan 2008). Logging removes portions of the forest canopy and therefore alters light conditions, water temperature, organic inputs, and nutrient cycling in and around wetlands. Logging also compacts and/or ruts soils and may introduce nonnative invasive plants to the swamp and surrounding terrestrial habitat. Establishment of logging roads/trails adjacent to or through swamp basins can create problems with erosion and runoff, thus impacting water quality. Logging may be considered a minor to moderate threat to forested swamps in Massachusetts. Other than the problem of nonnative invasive plants, logging-associated impacts to forested swamps often tend to be minor, temporary, and/or minimized by regulatory protections (e.g., the Forest Cutting Practices Act regulations [304 CMR 11.00]). However, removal of forest canopy and operation of heavy equipment are allowed within forested swamps, and so alterations of the habitat do occur with regularity. Ruts from the logging roads can change the microhydrology of sites, which might impact plant SGCN in these areas.

Intense logging will drastically change the forested swamp habitat. There are times when less intense logging might be necessary to reestablish particular forest types, such as Atlantic White Cedar, where partial cuts allow competitors like Red Maple to replace the cedar. Additionally, harvesting of some trees within a forested swamp can result in an increase in regrowth of woody understory vegetation that provides food and cover for small mammals such as cottontail rabbits.

IUCN Threat 6: Human Intrusions and Disturbance

An unknown amount of forested swamp habitat in Massachusetts is impacted by human intrusions and disturbance. The most commonly observed disturbances are dumping and intentional filling. Generally, smaller swamps or the margins of larger swamps are most vulnerable.

Dumping activity, as evidenced by the types of old cars and household appliances found in swamps, appears to be less substantial now than in decades past. However, dumping of trash, tires, brush, and lawn clippings is an ongoing threat to forested swamps located near roadside pull-offs, trailheads, and suburban yards. Intentional filling with tree limbs, leaves, and other yard waste by landowners attempting to manage surface water on or adjacent to their properties is an occasional problem. The degree to which dumping and filling impact forested swamps varies by locality, but smaller basins in areas of greater human population density tend to be most at risk. Most forested swamps are legally protected from dumping/filling, but detection of violations and/or identification of violators can be difficult.

Humans may be attracted to enter forested swamps to collect some of the larger orchids, threatening their continued populations in these locations.

IUCN Threat 7: Natural System Modifications

A main threat to forested swamps is alteration of the hydrological regime. Changes in either surface water or groundwater alter the flooding regime and the minerals and nutrients carried to the swamps, and can change the wetland status and the species involved. Many of the rare plant species associated with this habitat are threatened by changes in the hydrologic regime.

Abstraction of ground water and surface water from streams or ponds for residential, commercial, and agricultural uses could potentially threaten forested swamps in Massachusetts. Substantial abstractions within the watershed during droughty conditions for residential and agricultural irrigation or commercial snow production could contribute to low water tables and, therefore, shorten periods of inundation and soil saturation in area swamps. This threat is under-investigated in Massachusetts, and so its magnitude is unknown.

Forested swamps are vulnerable to dramatic alterations by beaver activity. As beaver dams are created and grow in size, substantial impoundments of water are created, thereby establishing a permanent hydroperiod, engulfing understory vegetation, and killing overstory trees. Hence, portions of forested swamps that previously functioned as vernal pool habitat are severely impaired for some SGCN (e.g., Marbled Salamander). After beavers abandon an impoundment and dams are breached, the habitat may eventually revert back to forested swamp. However, the cycle of beaver occupation, abandonment, draining, forest regrowth, and wetland recolonization by the original suite of swamp organisms can be lengthy, playing out over many decades. In habitat patches isolated by roads and development, such temporary loss of forested swamp habitat can have permanent impacts on local populations of organisms. Beavers are common and widespread throughout most of Massachusetts, but the magnitude of their threat to forested swamp habitat is underinvestigated. Where topography is only slightly sloped, beaver activity may result only in a shift in the distribution of forested swamp habitat, or perhaps even result in a net gain of the habitat.

IUCN Threat 8: Invasive and Other Problematic Species and Genes

Water-level disturbance can lead to invasion by nonnative plants, including the aggressive exotics Purple Loosestrife (*Lythrum salicaria*), Tatarian Honeysuckle (*Lonicera tatarica*), Morrow's Honeysuckle (*L. morrowii*), Glossy Buckthorn (*Frangula alnus*) and Common Buckthorn (*Rhamnus cathartica*). Common Reed (*Phragmites australis*) is also an aggressive exotic in disturbed forested swamps.

For some of the plants, hybridization is a concern, including Purple Cress, which hybridizes with other *Cardamine* spp., and Bur Oak, which hybridizes with other white-oak species, in particular Swamp White Oak. Swamp Cottonwood in Massachusetts may be one clone, which has limited ability to reproduce other than vegetatively.

Interactions between the introduced Eastern Cottontail and New England Cottontail are not well known or understood. These species are sympatric and competition for resources would be expected. Preliminary research indicated some segregation of co-occupied habitat patches. There has been no evidence of interbreeding; however, failed attempts to breed

may negatively impact reproductive rates of New England Cottontail.

Particular tree and shrub species can be preferentially selected by deer for browsing, with a resulting change in composition and structure of vegetation when deer populations are high. Heavy browsing by deer has been shown to prevent reproduction of cedar trees and chokeberry shrubs after fires and logging (NatureServe, 2005), which is particularly detrimental to Hessel's Hairstreak and the Precious Underwing, respectively. Deer browse heavily on Showy Lady's-slipper, Yellow Lady's-slipper, Sweet Bay, and Bur Oak.

Emerging infectious disease is currently considered one of the greatest threats to global biodiversity, and amphibians are an especially vulnerable group. Although amphibians in the New England region appear to be relatively resistant to some pathogens that are problematic elsewhere in the world (e.g., the chytrid fungus *Batrachochytrium dendrobatidis* [Bd]; Longcore et al. 2007; Richards-Hrdlicka et al. 2013), there is suspicion that other pathogens such as ranavirus have caused recent mass-mortality events in vernal pools of the region (Wheelright et al. 2014), including Massachusetts. Since many forested swamps (or portions of swamps) function as vernal pool habitat for amphibian SGCN and are used by other amphibian and reptile species known to be carriers of ranavirus, forested-swamp ecology is vulnerable to impacts of the spread of emerging infectious disease. Of particularly grave concern is the potential for future introduction and spread of the salamander fungus *Batrachochytrium salamandrivorans* (Bsal), known best for its devastating impacts on amphibians in Europe (Martel et al. 2014).

The potential spread of pathogens among forested swamps may be facilitated by animal commerce, illegal animal translocations, use of contaminated field gear during biological surveys, and natural dispersal of native fauna (Picco and Collins 2008; Gray et al. 2009). Infection rates and long-term impacts to forested swamps and their associated organisms are understudied in Massachusetts. However, ranavirus is known to affect or be carried by a wide variety of taxa (frogs, salamanders, turtles, fish), and research findings in other parts of the country suggest that it can have severe and acute impacts on amphibians (Gray et al. 2009; USGS 2012; Brenes et al. 2014; Currylow et al. 2014). Given great difficulty in controlling the spread of pathogens, and the lack of knowledge about persistence and long-term consequences of local

outbreaks, emerging infectious disease must be considered a major threat to forested-swamp ecology in Massachusetts. Relatively small swamps are likely the most vulnerable.

IUCN Threat 9: Pollution

Mercury released into the air (e.g., from coal-burning power plants) can spread across the globe and falls to the ground through atmospheric deposition. Bacteria found in wet areas transform mercury into methylmercury, which allows it to enter the food chain. Organisms that are higher on the food chain are generally more vulnerable to mercury contamination due to bioaccumulation of the element. Mercury contamination may be contributing to the mysterious decline of the Rusty Blackbird (Evers et al. 2012).

Forested swamps are vulnerable to nutrient loading and/or chemical contamination when they are adjacent to lawns, golf courses, crop fields, parking lots, roads, gas stations, and other areas where accidental spills or deliberate applications of chemicals occur (Snodgrass et al. 2008). Surface runoff from those areas can introduce contaminants to swamps, thus altering water chemistry and impairing biological function (Burgett et al. 2007; Croteau et al. 2008; Baker et al. 2013). Of particular concern is the threat of road deicing salts to amphibian reproduction (Turtle 2000; Karraker et al. 2008; Karraker and Gibbs 2011; Brady 2012). Forested swamps are typically afforded 100-foot terrestrial buffers via the Massachusetts Wetlands Protection Act to mitigate the threat of contamination by runoff, but those regulatory protections do not apply to land uses that were in place prior to enactment of the legislation. Given the high human population density in Massachusetts, many shrub swamps are impacted by contamination via surface runoff.

Acidification of forested swamps may be a concern where they function as breeding habitat for amphibians. Low pH (e.g., less than 4.5) can inhibit embryonic and larval development and survival, thereby reducing reproduction and recruitment (Freda and Taylor 1992; Karns 1992; Sadinski and Dunson 1992). Increases in acid precipitation may alter water chemistry in smaller swamps slowly over time, or particularly heavy precipitation events may trigger sudden spikes in aluminum, which is toxic to larval amphibians (Jackson and Griffin 1991; Horne and Dunson 1995; Croteau et al. 2008).

IUCN Threat 10: Geological Events

Geological events are not a major threat the forested swamps in Massachusetts, at least in the near term.

IUCN Threat 11: Climate Change and Severe Weather

Climate change analyses project varying scenarios for the northeastern United States. Although total precipitation is expected to increase, other common predictions include warmer temperatures, longer and more severe summer droughts, shorter but more intense winter/spring floods, and reduced extent and duration of winter snow cover. Taken together, such changes could alter the hydrological regimes of many forested swamps in the region. Expected outcomes include seasonal drying of wetland soils when water tables drop during extended droughts, which could facilitate changes in dominant vegetation. Conceivably, smaller forested swamps could be lost entirely, while larger ones could contract in area or become fragmented.

Assuming increased frequency and duration of summer droughts in the region, some reduction in the availability of forested swamp habitat may affect amphibian SGCN to different degrees. Atlantic White Cedar Swamps are relatively uncommon in Massachusetts, and one such swamp appears to support one of the most important populations of Blue-spotted Salamander in all of New England. Contraction, fragmentation, or alteration of the hydrological regime of that particular habitat would be of major concern. Conversely, Red Maple swamps are common and widespread in Massachusetts, and so a slight to modest reduction of that type of forested swamp would be expected to have less of an impact to associated amphibian SGCN, such as Marbled Salamander.

Climate change was addressed in the *Conservation Strategy for the New England Cottontail* and determined not to be considered a threat. In Massachusetts, severe winter weather was identified as a potential threat in southwestern parts of the species' range.

Both the Bog Elfin and the Mustard White butterflies are at the southern extent of their geographic ranges in Massachusetts; these species may retreat northward with climate warming, resulting in their extirpation from the state.

Climate change is predicted to consist of warmer temperatures and an increase in severe weather

events. For forested wetlands, this is likely to result in a higher evapotranspiration rate as trees and herbaceous plants respond to the higher temperatures. Higher rates of evapotranspiration may cause a drawdown of the groundwater table, and may change the plant community structure. In contrast to the higher rates of evapotranspiration, climate change in Massachusetts is also predicted to result in higher precipitation rates, and in the past two decades, the groundwater table region-wide has increased to its highest levels over the past 500 years (Pederson et al. 2013, 2014; Newby et al. 2014; Weider and Boutt 2010).

Some habitats are likely to become wetter where there is higher groundwater input, while others may become drier. Species that thrive in the current conditions may no longer be able to survive. As mentioned above, several of the plant SGCN are at the southern edge of their range. Climate change may make their current sites in Massachusetts inhospitable. Although Great Laurel is near its northern extent, recent colonizations have not been observed.

Conservation Actions

Direct Management of Natural Resources

The Massachusetts Division of Fisheries & Wildlife developed Best Management Practices for controlling the spread of invasive species. This involves thoroughly cleaning the exterior, undercarriage, and tires/tracks of equipment being used for habitat management with a high-pressure washer prior to arriving on the property, to reduce the risk of invasives being carried onsite from other locations. Following these is required for contractors working on the Division's land and recommended for management projects taking place on private or other conserved land.

The Division works under a formal partnership with the USDA Natural Resources Conservation Service to plan habitat management projects on privately owned land aimed specifically at benefitting SWAP species, through Farm Bill Program funding assistance or Wetland Reserve Easements. Projects are funded through Farm Bill Programs. Management activities conducted in forested swamp habitat may include invasive-species control or partial tree-canopy removal to increase woody understory vegetation. This program should continue and be expanded.

Some of the rare plant species that grow in Forested Swamps are observed most frequently in openings in the forests. These populations should be monitored, and openings in the canopy should be maintained as needed for these species.

Data Collection and Analysis

Because New England Cottontail and Eastern Cottontail are indistinguishable in the wild, documenting the occurrences of New England Cottontail involves intensive effort. It requires that DNA be extracted from tissue taken from trapped rabbits or fecal pellets collected in the winter off fresh snow (to reduce the chance that DNA has degraded). Long-term monitoring to assess abundance and occupancy rates as well as the effectiveness of conservation efforts will require repeat visits to managed and unmanaged sites.

Habitat modeling for New England Cottontail indicates wetland complexes that include forested swamps have high suitability for the species, and survey work has been focused in these areas in the Southern Berkshires. In some locations, New England Cottontail has persisted for at least 10 years in unmanaged forested swamp habitat in this part of Massachusetts. Long-term

monitoring of occupied sites is necessary to evaluate the use of this habitat type over time.

In locations where active management involves tree canopy removal to manipulate species composition such as promoting Atlantic White Cedar or increase understory woody vegetation for New England Cottontail, the effects on SWAP species need to be documented.

Analyze the results of planned forest harvests in forested swamps, to document effects on rare and uncommon species.

Locate large forested swamps statewide via aerial photo-interpretation, map them, and field-survey a selected percentage of these swamps for SWAP species. Biological inventory and monitoring of forested swamps are necessary to identify and understand distribution and abundance of associated SGCN. Data generated by such surveys are critical to establishing and maintaining site-specific regulatory protections for SGCN and to developing effective, long-term conservation plans for the species. Biological inventory data are needed to assess the basic population status of some SGCN, answer outstanding questions about population genetics, or even confirm suspected species identities (e.g., certain local populations of leopard frogs).

Conduct species-specific research at forested swamps to fill data gaps associated with SGCN life history, habitat requirements, population ecology, sampling techniques, and other topics. Forested swamps function as population centers for several SGCN and, therefore, are natural sites for studying fundamental aspects of the species and improving our knowledge about how to study them more effectively. Investigations into population genetics, microhabitat preferences, metapopulation dynamics, and survey efficacy are examples of research that will help inform conservation planning and associated actions. One priority is to work with conservation partners to improve our understanding of the genetic structure of salamander populations in the Jefferson/Blue-spotted salamander complex. Preliminary findings from an earlier NHESP study suggest that such work could play a major role in prioritizing sites for conservation (Charney et al. 2014).

Include a sample of forested swamps in a long-term, statewide monitoring program for vernal pool and other wetland habitats. Long-term monitoring of forested swamp hydrology, chemistry, pathogen loads, and associated SGCN demographics as part of a larger wetland monitoring program is needed to detect, understand, and act on SGCN population trends at both local and state scales. Such a program would be especially beneficial in understanding and planning for impacts associated with climate change, emerging infectious disease, pollution, and habitat loss/fragmentation. Comparing vulnerabilities of certain classifications of forested swamp versus “classic” vernal pools would provide useful information in assessing overall threats to certain SGCN that utilize multiple habitat types (e.g., Marbled Salamander).

Survey for Water Shrew and Coastal Swamp Amphipod to determine their range, abundance, and distribution in the state, as these species are undersurveyed in Massachusetts.

Education and Outreach

Produce and provide educational products, services, and opportunities to the Massachusetts public regarding forested swamp ecology and conservation. Keeping the public knowledgeable about forested swamp ecology and the importance of the wetland type to SGCN is prerequisite to raising awareness of conservation needs. Providing educational services and opportunities for hands-on experience are key ways to keep the public interested and active in wetland conservation. Together, those actions should help foster public support for wetlands research, regulatory protections, and conservation initiatives. Products, services, and opportunities may include forested swamp publications, website development, technical support for school studies/programs, coordination of citizen science projects, public presentations, and inclusion of citizen scientists in the NHESP’s biological survey and/or restoration work.

Harvest and Trade Management

See Law Enforcement and Law and Policy below.

Land and Water Rights Acquisition and Protection

Develop and maintain a list of forested swamps that should be considered priorities in land protection for SGCN. The NHESP *BioMap2* project prioritized coarse-filter areas statewide for potential land protection efforts. However, additional work is needed to identify specific forested swamps that rank especially high in

their value to SGCN and thus should be actively pursued in land acquisition/protection efforts. Some of the Data Collection and Analysis actions described above are designed to inform land protection.

Forested-swamp habitat impacted by prior farming or forestry activity may be eligible for enrollment in a Natural Resources Conservation Service Wetland Reserve Easement to protect the wetland and restore hydrology. Wetland Reserve Easements can also be used to protect forested swamps along a watercourse that connects two existing parcels of protected land.

Law Enforcement

Continue to implement legal mandates of the MESA (M.G.L. c. 131A) and regulations (321 CMR 10.00). The NHESP regulates environmental impacts to forested swamps where they are known to function as habitat for SGCN listed as Endangered, Threatened, or Special Concern pursuant to the MESA. Published delineations of Priority Habitat for those species define specific geographic areas where most types of proposed land, water, or vegetation alterations are required to be reviewed and approved in advance by the NHESP. The review process can involve adjustment of project plans to avoid or minimize impacts to forested swamps and their associated MESA-listed SGCN, or require mitigation of impacts that are deemed unavoidable. The MESA also provides for criminal and civil penalties for any unauthorized “take” of MESA-listed SGCN.

Enforce other laws that protect SGCN associated with forested swamps, such as the Massachusetts Wetlands Protection Act and the Forest Cutting Practices Act. Hunting regulations (321 CMR 3.05) prohibit disturbance, harassment, or other taking of SGCN associated with shrub swamps, such as Blue-spotted Salamander, Marbled Salamander, and Spotted Turtle.

Continue to provide technical support for implementation of other laws protecting forested swamps and associated SGCN. The NHESP provides technical support to conservation commissions and the Massachusetts Department of Environmental Protection regarding their implementation of state-listed rare-species provisions of the Massachusetts Wetland Protection Act.

Law and Policy

Develop or update regulations and policies as necessary to address emerging threats. Needs to adopt new regulations and/or policies may arise as

knowledge is gained about climate change, emerging infectious disease, animal trade, and other threats.

Planning

Develop detailed conservation and recovery plans for SGCN associated with forested swamps. Conservation and recovery plans are essential blueprints for setting and achieving conservation objectives. Conservation plans should include detailed needs, actions, and schedules specific to each SGCN, as well as metrics to determine the effectiveness of each action and the overall impact on these SGCN populations.

Develop and maintain lists of forested swamps that should be considered priorities in future biological surveys for SGCN. Discovery of undocumented local populations of SGCN is a conservation priority. Additional priorities include identification of all discrete wetlands currently used by a given local population of SGCN (e.g., in a metapopulation of Marbled Salamander) and an evaluation of the relative importance of each wetland to the population. Biological survey continues to be a cornerstone of the conservation strategy for forested swamp SGCN, as the data generated are invaluable to informing other types of conservation actions. Identification and prioritization of prospective survey sites is an essential planning activity to maximize survey efficacy.

Develop strategies for stabilizing Priority Habitat maps as they pertain to forested swamp SGCN. As one conservation strategy for species listed as Endangered, Threatened, or Special Concern pursuant to the MESA, the NHESP delineates Priority Habitat as a screening tool to regulate certain projects involving habitat alterations (see Law Enforcement above). Priority Habitat maps are updated periodically to reflect new information about the occurrences of state-listed rare species, but the magnitude of changes in the maps from one cycle to the next can create a number of challenges that reduce the efficacy of the strategy. This problem is applicable to several forested-swamp SGCN, and there is a need to develop strategies for increasing the long-term stability of delineated habitat footprints. At minimum, the process will need to account for long-range population objectives and biological inventory demands, and it will need to complement other conservation strategies effectively. Our approach to increasing stability of the regulatory footprint provides an exciting opportunity to forge a closer connection between regulation and proactive conservation planning and implementation.

Species Reintroduction and Stocking

The Conservation Strategy for the New England Cottontail includes a captive-breeding program. Since 2010, captive breeding specialists at the Roger Williams Park Zoo in Providence, Rhode Island, have been working to perfect housing, feeding, and breeding techniques so that New England Cottontails can be bred in captivity. Efforts are aimed at releasing captive-bred rabbits to the wild, both to boost the numbers and genetic diversity of existing populations and to start new populations on lands where rabbit habitat is being managed. This effort recently expanded to include captive breeding at the Bronx Zoo in New York, to which Massachusetts trapped and contributed founder rabbits.

Conduct species introduction/reintroduction/augmentation projects with forested swamps as release sites. Translocation of SGCN to new sites or to sites of historical occurrence is a developing conservation strategy in Massachusetts; current projects involve Blanding's Turtle and Eastern Spadefoot. Likewise, augmentation of existing populations through captive rearing or head-starting of individuals for later release into those populations is an established, ongoing activity (e.g., Blanding's Turtle, Red-bellied Cooter). Reintroduction and stocking may grow as a conservation tool and involve additional SGCN, conceivably including some associated with forested swamps. The approach could prove to be an effective way to reestablish local populations where only the organisms have been lost, but the habitat remains as might occur with episodic disease outbreaks. In areas where appropriate management can be assured, as on state-owned Wildlife Management Areas, introduction and reintroduction of listed plant species may be appropriate.

Links to Additional Information

- [Working Together for the New England Cottontail](#)
- a partnership aimed at conserving the New England Cottontail



Lakes and Ponds

Habitat Description

Massachusetts contains nearly 3,000 named lakes and ponds, which, in sum, comprise over 150,000 surface acres of water. Many lakes and ponds, such as kettlehole ponds on the Cape, were formed naturally over 10,000 years ago during the retreat of the last ice age. However, numerous other waterbodies were created by humans in the 19th and early 20th centuries for small-scale power generation and municipal water consumption. Today, these waterbodies are important sources of water for many communities but also afford recreational opportunities such as boating, fishing, and swimming.

Most importantly, however, lake and pond environments function as key habitats for a wide variety of fish, wildlife, and plant species. Thus,

maintaining the health of these habitats is paramount to the sustainability of these species over time.

Lake and pond environments in Massachusetts are typically small: 90% of the total statewide surface area of water comes from ponds that are less than 10 acres in size. These habitats are generally shallow and can warm appreciably during summer, which, in concert with other factors, can constrain the diversity of biotic communities in the ponds. Alternatively, larger, deeper waterbodies, such as the Quabbin and Wachusett reservoirs, while less common, are significant in that they retain cool, oxygenated water throughout the year capable of supporting more diverse fauna such as both cold- and warmwater fish species. All lake and ponds, regardless of size or depth, undergo a natural aging

process by which they slowly accumulate nutrients (eutrophication), fill, and warm with concomitant changes to natural communities. Normally, this process

occurs over thousands of years but can speed appreciably as a result of anthropogenic activity.

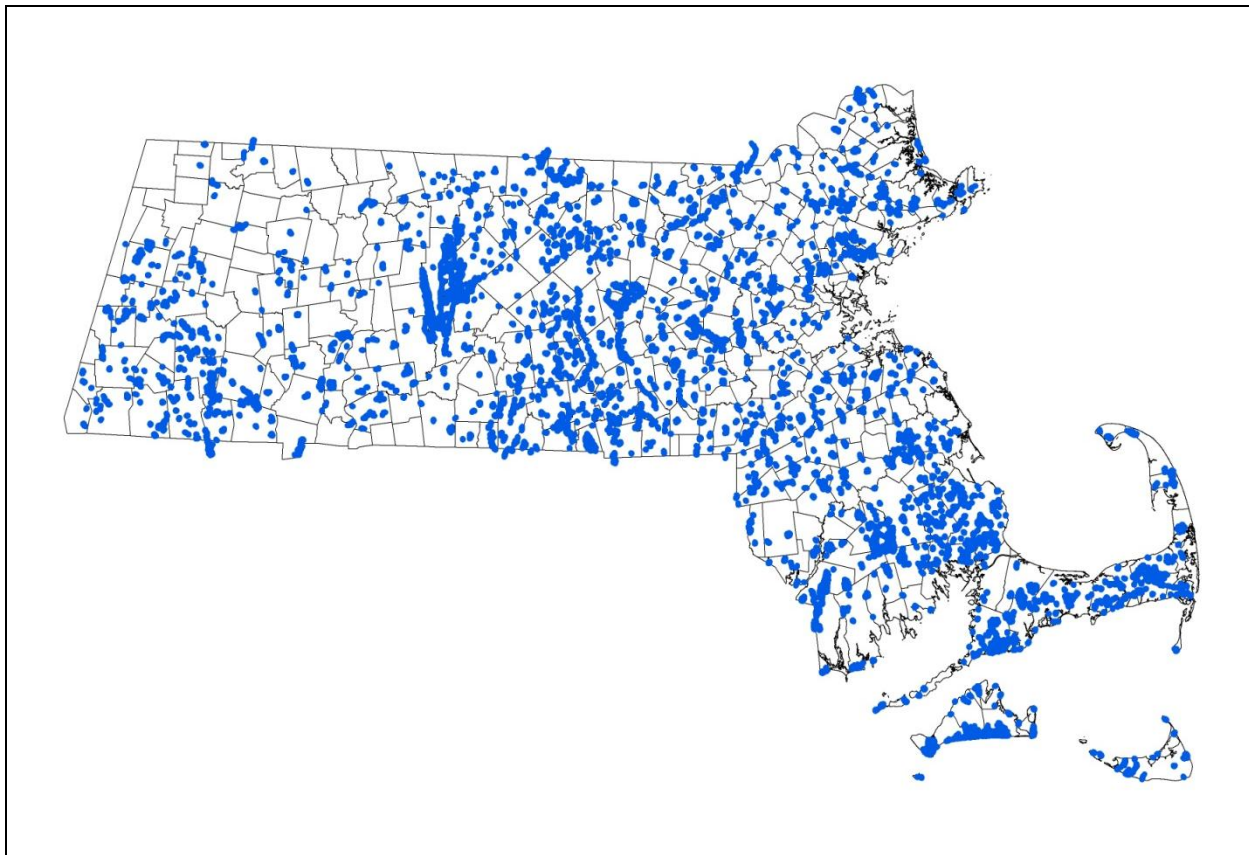


Figure 4-25: Larger Lakes and Ponds (10 acres or more) in Massachusetts.

Species of Greatest Conservation Need in Lakes and Ponds

Fifty-nine SGCN are assigned to the Lakes and Ponds habitat (Table 4-20).

Eight of the 28 fish species included in the list of SGCN inhabit lake and pond environments for at least a portion of their lifecycles, including two diadromous species. American Eel migrate to and spawn in the Sargasso Sea but the majority of their lives is spent in freshwater, including lakes and ponds. Alternatively, Alewives spend the majority of their lifetime in salt water, but migrate to freshwater habitats, including lakes and ponds, to spawn. For both species, connectivity to marine environments is critical for the successful completion of life cycles and largely restricts the distribution of these species in Massachusetts.

The remaining SWAP fish species are typically restricted to littoral habitats of lakes and ponds for the majority of the year. Littoral habitats are shallow areas of lake margins that lie within the photic zone, resulting in the presence, and often proliferation, of aquatic vegetation. This aquatic vegetation provides essential foraging, spawning, and refuge habitat for all life stages of these fish species. With the exception of Banded Sunfish and Swamp Darter, which are limited to eastern portions of the state, these fish can be found throughout Massachusetts, but often in low abundance. Landlocked Threespine Sticklebacks are known to be present in only one pond, in Olmstead Park, Boston.

One amphibian and two reptile species included in the SGCN list inhabit lake and pond environments. Northern Leopard Frog can be found in damp, heavily vegetated areas of lake margins or swampy areas, as well as adjacent terrestrial habitats, which provide foraging, refuge, and breeding habitats. Populations may be found statewide, with the exception of the Cape and Islands, but are often highly localized. Northern Red-bellied Cooter is a federally Threatened species that can be found in heavily vegetated areas of lakes and ponds in Plymouth and Bristol counties. Historically, these turtles were likely found in coastal areas from Massachusetts to North Carolina. Their current range extends only as far north as New Jersey with an isolated, disjunct population in Massachusetts. Eastern Ribbonsnakes are found in and around

vegetated areas of lake margins and range throughout Massachusetts, often in low abundance.

Five SWAP bird species need lake and pond environments. American Black Duck are dabblers and feed on submerged aquatic vegetation in littoral habitats of lakes and ponds. These ducks can be found throughout the state but their numbers are thought to be in decline. Common Loons occur statewide as migrants, stopping over at some of the state's larger interior lakes and reservoirs; they breed on several of the largest lakes. Common Loons are diving ducks, foraging on small fish, and prefer large expanses of open-water habitat. Bald Eagles forage on moderate to large-sized fish and require unimpeded views (open water) to see and capture prey, as well as mature trees in which to nest. As a result, Bald Eagles are restricted to habitats in and around some of the state's larger inland waters and are found sporadically throughout the state. Pied-billed Grebes use vegetated littoral and shoreline habitats of lakes and large ponds in Massachusetts to breed and rear young during spring and summer. The population of Pied-billed Grebes in Massachusetts is thought to be small, with nesting often occurring erratically even at known breeding sites. Double-crested Cormorants are divers, foraging upon fish and aquatic life and, until recently, were restricted to costal environments in Massachusetts but have begun to move inland to inhabit interior lakes and ponds of all sizes. These birds use littoral habitats for foraging and nest in trees or on the ground in shoreline areas or on islands.

Water Shrews can be found in and around the margins of lake and pond environments. These tiny mammals forage on aquatic macroinvertebrates, are rarely found more than a few yards from shore, and prefer heavily wooded banks for creating nests. Very little is known regarding the actual distribution of these mammals in Massachusetts, but they have been found in a patchy distribution in a limited number of sites throughout the central portions of the state.

Two snail species, Boreal Marstonia and Boreal Turret Snail, as well as the invertebrates Smooth Branched Sponge and New England Medicinal Leech, are also found in lakes and ponds and included in the

list of SGCN. These species inhabit benthic substrates of littoral areas and very little is known regarding their biology or distribution. Each species has only been identified in a few locations statewide. New England Medicinal Leech has not been reported in Massachusetts for more than 25 years.

The list of SWAP species for lakes and ponds includes five freshwater mussel species, including two, Tidewater Mucket and Eastern Pondmussel, which are listed under the MESA. Freshwater mussels are sedentary filter feeders that are generally found in waters not exceeding 25 feet in depth. The larval stages of these organisms (glochidia) attach to the gills or fins of a freshwater fish host, facilitating further development into the juvenile life stage and dispersal into new habitats. Tidewater Mucket and Eastern Pondmussel are largely restricted to coastal plain ponds in southeastern Massachusetts and Cape Cod. The remaining mussel species, Triangle Floater, Alewife Floater, and Eastern Lampmussel, are distributed across broader swaths of Massachusetts, but often in a sporadic and patchy fashion. Conservation of these species requires a broader, more ecosystem-scale approach as they are reliant upon the presence of (sometimes specific) vertebrate host species.

Seven dragonfly and damselfly species (odonates) on the SWAP list are found within and around lake and pond environments. All but one of these species, Comet Darner, are listed under the MESA. Odonates display three distinct life stages: aquatic egg and larval stages, and an adult flying stage. With the exception of Umber Shadowdragon larvae, which prefer unvegetated, rocky substrates, larval odonates are typically found in close association with submerged aquatic vegetation within littoral lake habitats. Upon emergence, adults move briefly to upland habitats to feed and mature before returning to vegetated lake and pond margins to mate. The Scarlet Bluet, Attenuated Bluet, and Pine Barrens Bluet are known from only a limited number of locations, primarily in coastal plain ponds of southeastern Massachusetts and the Cape. The remaining odonate species are more likely to be found throughout the state with known occurrences displaying a sporadic and patchy distribution.

Only one moth species from the SGCN list inhabits lake and pond environments for at least part of its life cycle. The Water-willow Stem Borer inhabits shallow portions of coastal plain ponds, swamps, and abandoned cranberry bogs. Larvae of this species bore into and feed internally upon Water-willow. The dependence of larvae on Water-willow requires that management and conservation strategies undertake a broader, ecosystem based approach. Water-willow Stem Borer is listed under the MESA and their distribution is limited to southeastern Massachusetts and the Cape and Islands.

Twenty-four SGCN plants inhabit lake and pond environments, with all but two listed under the MESA. These species include submerged and emergent aquatic vegetation (13 species) as well as plants that grow on shorelines and mudflats (11 species). The majority of these species display highly restricted distributions, often only a few sites, sometimes in close proximity to each other. This may be a result of limited sampling efforts and difficulty in differentiating species such as the listed pondweeds (*Potamogeton* spp.), but species-specific habitat requirements such as water quality, substrate, light, and flow conditions may also play a role.

The plants of greatest conservation concern associated with lakes and ponds are a mix of shore and open-water species. Of the shore species, many are dependent on inundation early in the growing season with gradual drawdown of the water over the course of the summer before flowering will occur, and may not reproduce sexually for years if this does not occur. An example is the Resupinate Bladderwort, which is frequently observed flowering in coastal plain ponds that regularly have summer drawdowns, but rarely flowers in large inland lakes and ponds, where it may also occur. Many of the true aquatic species, the pondweeds and water-milfoils, have specific pH requirements for the lakes that they inhabit. For example, Slender Water-milfoil is only found in acidic water, while Straight-leaved Pondweed is only found highly calcareous alkaline waters.

Table 4-20: Species of Greatest Conservation Need in Lakes & Ponds

Taxon Grouping	Scientific Name	Common Name
Fishes	<i>Alosa pseudoharengus</i>	Alewife
	<i>Anguilla rostrata</i>	American Eel
	<i>Catostomus commersoni</i>	White Sucker
	<i>Enneacanthus obesus</i>	Banded Sunfish
	<i>Etheostoma fusiforme</i>	Swamp Darter
	<i>Gasterosteus aculeatus</i>	Threespine Stickleback
	<i>Luxilus cornutus</i>	Common Shiner
	<i>Notropis bifrenatus</i>	Bridle Shiner
Amphibians	<i>Lithobates pipiens</i>	Northern Leopard Frog
Reptiles	<i>Pseudemys rubriventris</i>	Northern Red-Bellied Cooter
	<i>Thamnophis sauritus</i>	Eastern Ribbonsnake
Birds	<i>Anas discors</i>	Blue-winged Teal
	<i>Anas rubripes</i>	American Black Duck
	<i>Gavia immer</i>	Common Loon
	<i>Haliaeetus leucocephalus</i>	Bald Eagle
	<i>Phalacrocorax auritus</i>	Double-crested Cormorant
	<i>Podilymbus podiceps</i>	Pied-Billed Grebe
Mammals	<i>Sorex palustris</i>	Water Shrew
Misc. Invertebrates	<i>Macrobdella sestertia</i>	New England Medicinal Leech
	<i>Spongilla aspinosa</i>	Smooth Branched Sponge
Snails	<i>Marstonia lustrica</i>	Boreal Marstonia
	<i>Valvata sincera</i>	Boreal Turret Snail
Mussels	<i>Alasmidonta undulata</i>	Triangle Floater
	<i>Anodonta implicata</i>	Alewife Floater
	<i>Lampsilis radiata</i>	Eastern Lampmussel
	<i>Leptodea ochracea</i>	Tidewater Mucket
	<i>Ligumia nasuta</i>	Eastern Pondmussel
Odonates	<i>Anax longipes</i>	Comet Darner
	<i>Enallagma carunculatum</i>	Tule Bluet
	<i>Enallagma daeckii</i>	Attenuated Bluet
	<i>Enallagma pictum</i>	Scarlet Bluet
	<i>Enallagma recurvatum</i>	Pine Barrens Bluet
	<i>Rhionaeschna mutata</i>	Spatterdock Darner
	<i>Neurocordulia obsoleta</i>	Umber Shadowdragon
Lepidoptera	<i>Papaipema sulphurata</i>	Water-willow Borer
Plants	<i>Carex lenticularis</i>	Shore Sedge
	<i>Cyperus engelmannii</i>	Engelmann's Flatsedge
	<i>Elatine americana</i>	American Waterwort
	<i>Eleocharis ovata</i>	Ovate Spike-sedge
	<i>Juncus filiformis</i>	Thread Rush
	<i>Liparis loeselii</i>	Loesel's Twayblade
	<i>Lipocarpha micrantha</i>	Dwarf Bulrush
	<i>Ludwigia sphaerocarpa</i>	Round-fruited Seedbox
	<i>Myriophyllum alterniflorum</i>	Slender Water-milfoil
	<i>Myriophyllum farwellii</i>	Farwell's Water-milfoil
	<i>Myriophyllum pinnatum</i>	Pinnate Water-milfoil
	<i>Myriophyllum verticillatum</i>	Whorled Water-milfoil
	<i>Orontium aquaticum</i>	Golden Club
	<i>Potamogeton confervoides</i>	Tuckerman's Pondweed
	<i>Potamogeton friesii</i>	Fries' Pondweed
	<i>Potamogeton gemmiparus</i>	Budding Pondweed
	<i>Potamogeton hillii</i>	Hill's Pondweed
	<i>Potamogeton ogdenii</i>	Ogden's Pondweed

Taxon Grouping	Scientific Name	Common Name
	<i>Potamogeton strictifolius</i>	Straight-leaved Pondweed
	<i>Potamogeton vaseyi</i>	Vasey's Pondweed
	<i>Rotala ramosior</i>	Toothcup
	<i>Sclerolepis uniflora</i>	One-flower Sclerolepis
	<i>Sparganium natans</i>	Small Bur-reed
	<i>Utricularia resupinata</i>	Resupinate Bladderwort

Threats to Lakes and Ponds

IUCN Threat 1: Residential and Commercial Development

Residential and commercial development on or adjacent to shorelines or within submerged nearshore areas can result in the simplification and loss of littoral and riparian habitat. Aquatic vegetation and woody debris removal and the construction of seawalls, beaches, and other structures often results in homogenized, less complex aquatic habitats.

Furthermore, the filling of wetlands to create suitable building sites eliminates aquatic habitat entirely and necessary shore habitat needed by the listed plants. Noise associated with such construction activities may also be harmful to fish species (Slabbekoorn et al. 2010). Development in terrestrial areas of the riparian zone can degrade or result in the loss of habitat which can disrupt aquatic-terrestrial linkages. Furthermore, impervious surface within a watershed, but particularly when located in close approximation to a waterbody, has been correlated to changes in hydrologic functioning, reduced water quality, increased nutrient loading and sedimentation, increased salinization, and changes in surface water temperatures. Development may also be associated with nutrient enrichment and pesticide pollution and will be covered under IUCN Threat 9: Pollution.

Littoral habitats provide at least one critical habitat, such as foraging, rearing, spawning, or refuge habitat, for one or more life stages of many animal species listed above. For example, White Sucker, Banded Sunfish, Swamp Darter, Threespine Stickleback, and Common Shiner use littoral habitats to meet most or all of their annual habitat requirements (Hartel et al. 2002). As such, degradation, simplification, or removal of such habitats can result in decreases to the growth or abundance of these organisms. For species with both aquatic and terrestrial life stages, or ones where critical habitats span aquatic-terrestrial boundaries,

such as birds, odonates, Water Shrew, Eastern Ribbonsnake, Northern Red-Bellied Cooter, and Northern Leopard Frog, the potential consequences of development can be greater and occur much faster, as degradation to, or the loss of either habitat type can result in detrimental effects. Threats to plant species include removal, homogenization of littoral areas, modification of substrate, and habitat loss.

IUCN Threat 2: Agriculture and Aquaculture

Impacts of agriculture include non-point source nutrient pollution and pesticide inputs, which will be addressed under IUCN Threat 9: Pollution.

Furthermore, surface and groundwater withdrawal for agricultural purposes may remove water directly from, or intercept water contributing to, lake and pond environments, resulting in reduced water levels. These activities are regulated by the Massachusetts Department of Environmental Protection under the Wetlands Protection Act and the Water Management Act. If severe, these activities can dehydrate nearshore littoral habitats, reducing the amount of habitat available to organisms. Water withdrawal can also reduce the moisture level in soils, which may result in the decline of plant species dependent on such conditions. Such water withdrawals do not always follow natural cycles. When out of sync with the normal progression of high water in spring and gradual lower water levels over the summer growing season, plant species may be dried and flooded beyond their ability to tolerate such events.

IUCN Threat 3: Energy Production and Mining

The incineration of coal, as well as gold and other metal mining and ore processing activities, can put large quantities of mercury into the environment. This and mercury produced from natural sources such as volcanoes, geologic deposits, and others can enter the food chain and bioaccumulate within higher trophic

levels. Piscivorous bird species such as Common Loon, Bald Eagle, Double-crested Cormorant, and Pied-Billed Grebe may be at particular risk due to the large quantities of fish they consume. While Massachusetts has only one remaining coal-fired power plant (Brayton Point, scheduled to close in 2017), it is still affected by mercury from closed plants and from active power plants elsewhere (see Evers et al. 2012 for a larger discussion of mercury in northeastern ecosystems).

IUCN Threat 4: Transportation and Service Corridors

The movement of cars, trains, or other conveyances across causeways or on infrastructure or unimproved surfaces adjacent to lakes and ponds represent a significant vector by which invasive organisms may enter such environments. Seeds or other plant material entrained on vehicles or boats may be spread great distances in relatively short periods of time if dislodged. This topic will be covered in greater detail under IUCN Threat 8: Invasive and Other Problematic Species and Genes.

Causeways and other transportation corridors located near lakes and ponds may also fragment habitats and disrupt aquatic-terrestrial linkages. This may be most disrupting to odonate species which have aquatic larval stages and flying adult stages requiring adjacent upland forest habitat in which to mature. Causeways also have the potential to block fish movements across waterbodies, and disconnect critical habitat types such as spawning and rearing from foraging habitats. If transportation corridors are located in close proximity to critical habitats, organisms may be deterred from these areas by anthropogenic noise. Noise from transportation corridors or boat ramps may also interrupt critical behaviors such as spawning or other reproductive activities, and cause stress related reductions in growth or reproductive output (Slabbekoorn et al. 2010). Boat ramps may also be areas of concern due to the continual disturbance of substrates and the potential for introduction of pollutants from vehicles and boats.

IUCN Threat 5: Biological Resource Use

New regulations (January, 2015) now prohibit the harvest of any fish from the inland waters of the Commonwealth for commercial use, so there is very little threat to fish from biological resource use. Further, species listed under the MESA cannot be captured or taken without special permit. However, native invertebrates are not protected by hunting and fishing statutes in Massachusetts, and therefore the

collection of invertebrates is not regulated if they do not fall under the MESA. The extent of commercial collection of freshwater mussels and odonates in Massachusetts is not currently known, but does occur.

IUCN Threat 6: Human Intrusions and Disturbance

Recreational use of lake and pond environments, by boat or on foot, can degrade habitat and in some cases destroy species of concern. Wave action created by boats can wash over large percentages of fragile emerging dragonflies and damselflies, resulting in mortality. Picnickers, hikers, and fishermen can trample plants and Water Shrew burrows and disrupt nesting Bald Eagles, potentially resulting in nest abandonment. Rare spike-sedges often occur in areas of low-gradient shores, which are preferred access points for fishermen and recreational users. Substrate disturbance resulting from recreational activities can harm mussel species in shallow littoral areas. Discarded lead sinkers (now banned in Massachusetts) and other garbage may be consumed by fish and bird species.

Off-road-vehicle use in riparian areas and within lakes and ponds can be destructive to physical habitat and reduce water quality. Further, the activities related to shoreline development and recreation in lakes and ponds can affect habitat of rare mussels and odonates. Nedeau (2009) examined the effect of docks on freshwater mussels in southeastern Massachusetts ponds. While there was no correlation between the presence of docks and absence of rare mussels, there were significantly fewer rare mussels in areas of developed shorelines than undeveloped shorelines. Effects of the shoreline development (e.g., runoff) could not be separated from the level of recreational activity that occurs in areas of developed shoreline.

IUCN Threat 7: Natural System Modifications

The water level of some lakes and ponds is manipulated seasonally to protect inundated infrastructure and to control aquatic vegetation within shallow nearshore areas. Drawdowns are recommended to begin no earlier than November 1, achieve target depth by the beginning of December, and be completely refilled by April 1. Drawdowns are limited to 3 feet in depth unless special permission is granted. While drawn down, exposed littoral habitats will desiccate and freeze if subject to appropriate temperatures.

White Sucker, Banded Sunfish, Swamp Darter, Threespine Stickleback, and Common Shiner use littoral

habitats to meet most or all of their annual habitat requirements (Hartel et al. 2002). The reduction of littoral habitat in winter may force these fish species into deeper habitats, potentially resulting in greater mortality through predation. Additionally, these species and Alewife spawn in shallow habitats in spring. Northern Leopard Frog and Northern Red-bellied Cooter spend winter in close association with the substrate in littoral habitats of lakes and ponds. Thus these organisms may be stranded in exposed areas if water levels drop too rapidly. Furthermore, Northern Leopard Frog reproduces in spring in shallow weedy habitats. Thus, failure to meet refill goals may result in large reductions in spawning habitat and reproductive success.

The exposure of littoral habitats separates Water Shrew foraging habitat in nearshore aquatic areas from nesting and refuge habitat in lake and pond banks. Greater distances between these critical habitat types may result in increased rates of Water Shrew predation, mortality, and energy consumption. Furthermore, the abundance and diversity of aquatic insects, the primary food of Water Shrew, may decrease as a result of desiccation of nearshore habitats, potentially resulting in reduced rates of growth and survival.

New England Medicinal Leech, Smooth Branched Sponge, and the nymph and egg life-stages of many odonate species occupy nearshore habitats during fall. The limited ability of these species and life stages, particularly odonate eggs, to move could result in stranding on or within exposed substrates if water levels recede quickly. Furthermore, dramatic reductions in nearshore aquatic vegetation resulting from drawdowns may reduce foraging, reproductive, and rearing habit for these organisms.

There is currently a lack of data on the effects of water drawdowns (greater than 3 feet) on native mollusk assemblages, but this practice presents significant alterations to the habitat for these faunal groups. Freshwater mussels occupy littoral habitats and may be affected by standard drawdowns, but also by deeper (i.e., greater than 3 feet) drawdowns, particularly if the drawdown rate is fast. If rates of drawdown are prolonged, then the mussels should adapt to a fall in a water height as they will often retreat to deeper areas as water temperatures drop. If refill goals are not met, habitat for mussels in the spring and summer spawning seasons may be reduced. The concern for drawdowns

on snails is more closely related to the loss of foraging habitat. Most snails that occupy lakes and ponds in Massachusetts are associated with submerged aquatic vegetation, where they will graze on epiphytic algae. Losses in submerged aquatic plants may represent a loss in habitat for these snails.

Several of the plant SGCN grow in littoral areas. Dewatering and desiccation of these areas, while aiding in the control of nuisance aquatic vegetation, will also reduce the abundance of SGCN plants as well. Maintenance of a healthy littoral habitat and a natural flow regime is critical for these plant species, including no winter drawdowns.

Herbicides and other chemicals are often applied to many lakes and ponds to control or reduce nuisance aquatic vegetation. Treatments may occur throughout the open water season but are most commonly completed in spring and early summer. Large-scale removal of aquatic vegetation in littoral habitats will reduce spawning, rearing, foraging, and refuge habitat for fishes, potentially resulting in decreased abundances and growth. Similar effects may occur for other species that rely heavily upon the presence of nearshore aquatic vegetation for some or all of their life cycles, such as Northern Leopard Frog, Northern Red-bellied Cooter, New England Medicinal Leech, gastropods, and odonates. Rare plants are also susceptible to herbicides and other chemicals. Furthermore, such large-scale alteration to the habitat and thus ecology of a lake and pond has the potential to restructure biotic communities at multiple trophic levels, resulting in whole-lake changes in community structure. The toxicity of these chemicals will be addressed under IUCN Threat 9: Pollution.

IUCN Threat 8: Invasive and Other Problematic Species and Genes

The introduction of nonnative invasive plants is a major threat to lake and pond environments. These species can outcompete native plant species, permitting rapid proliferation of dense monocultures that in some cases can encompass entire waterbodies. In these instances, the reduction or outright elimination of open-water habitat may be detrimental to piscivorous birds such as Bald Eagle, Common Loon, and Pied-billed Grebe. Exotic plant monocultures may be less suitable habitat to fish, compared to native plant species, and can cause reductions in dissolved oxygen and even fish kills when such plant matter decomposes. The introduction of nonnative invasive willow species around coastal plain

ponds may be detrimental to Water-willow Borer, which requires Water-willow to complete its lifecycle. This and other topics germane to coastal plain ponds are covered in the coastal plain ponds section.

As with aquatic plants, the introduction of nonnative animals such as Zebra Mussels (*Dreissena polymorpha*), carp species, Snakehead (*Channa argus*), and others can have devastating effects on the aquatic ecosystem. In the absence of competition, these organisms can become abundant and result in reductions in the abundances of native fauna (Strayer et al. 2014). In some cases, the introduction of nonnative fauna can modify the structure and interactions among multiple trophic levels resulting in changes in community structure and trophic dynamics at large scales (Nicholls et al. 1993).

The Asiatic Clam (*Corbicula fluminea*) has been increasing in distribution in Massachusetts waters, presumably through introduction from bait wells of recreational fishing boats. While potential threats posed to native bivalves has been identified (Vaughn and Spooner 2006), we are currently unaware of convincing documented evidence that Corbicula pose a significant risk to native unionids. Zebra Mussels are established in Laurel Lake (Lee, Massachusetts) and have been found within the Housatonic River downstream of the lake. Zebra Mussels pose significant threats to native unionids when conditions are favorable for expansion (Strayer and Malcom 2007; Strayer et al. 2015). Other Massachusetts state agencies have coordinated a risk assessment of Zebra Mussel invasion of other waterbodies in the state (Nedeau 2010). Water conditions in much of the central and eastern parts of Massachusetts are not predicted to be favorable for Zebra Mussel expansion. Nevertheless, continued cooperation with other agencies and occurrence tracking is warranted for these and other introduced aquatic species (e.g., Spiny Waterflea, *Bythotrephes longimanus*; Rusty Crayfish, *Orconectes rusticus*; Robust Crayfish, *Cambarus robustus*).

Cyanobacteria blooms are becoming more prevalent in Massachusetts lakes and ponds, and have been associated with freshwater mussel kills. The underlying mechanism of mortality is not known but several factors may be involved either together or singularly: 1) algal blooms may reduce dissolved oxygen concentrations leading to acute hypoxia and mussel death (Strayer 2013); 2) as the algal communities in a pond shift from green algae to cyanobacteria,

decreased nutritional value may cause a sustained decline in mussel health (Gelinis et al. 2013); and 3) accumulation of cyanotoxins by the mussel results in physiological toxicity and decline in mussel health (Travers et al. 2011).

IUCN Threat 9: Pollution

Nutrient-rich effluents and runoff emanating from residential and commercial development, agricultural lands, impervious surfaces, septic systems, and disturbed soils in proximity to lakes and ponds may enter these environments and contribute to eutrophication. Lakes and ponds in Massachusetts are particularly vulnerable to this type of pollution due to their small size and thus limited ability to uptake large quantities of nutrients. Excess nutrients can fuel excessive plant growth, which settles on lake bottoms, decays, and results in uninhabitable areas of hypoxic conditions. Hypoxic bottom waters can lead to fish kills when these areas extend to the surface or when they envelop critical thermal strata. Hypoxic to near hypoxic conditions may also stress fish, leading to increased susceptibility to disease, parasites, and ultimately death. Eutrophication is also associated with increased turbidity, decreased dissolved-oxygen levels, toxic blue-green algae blooms, and increased sedimentation, which ultimately decreases the depth of a waterbody. Currently, hundreds of waters in Massachusetts do not meet their designated water-quality standards.

Agricultural runoff, pesticides, and use of herbicides to control nuisance aquatic plants further threaten aquatic systems, as aquatic invertebrates, and mussels in particular, are significantly more sensitive to toxicity from herbicides used in agriculture and nuisance aquatic plant management (Milam et al. 2005; Bringolf et al. 2007; Archambault et al. 2014). While separating the effect of one contaminant as being more important than any other is difficult, addressing point and non-point source pollution in aquatic systems is an important component of informed habitat management for aquatic species.

Acidification of waterbodies from atmospheric deposition continues to be a concern throughout the northeastern United States. Alteration of the pH of a waterbody can reduce habitat suitability for sensitive native species. Further, the addition of nutrients from atmospheric deposition (e.g., nitrogen deposition) may also accelerate the effects of eutrophication and change in the ecological function of waterbodies in Massachusetts.

IUCN Threat 10: Geological Events

Volcanoes, earthquakes, tsunamis, avalanches, and landslides do not appreciably threaten lake and pond environments in the relatively short term (100 years).

IUCN Threat 11: Climate Change and Severe Weather

Changes in climate and local weather patterns will likely affect aquatic systems by exacerbating or accelerating habitat degradation due to other identified threats. Extended periods of drought could result in lowered water levels and the loss of littoral habitat. Littoral areas are used for foraging, rearing, reproduction, and refuge by a myriad of species, including mussel, odonate, fish, and invertebrates.

Thus, extended periods of drought and the loss of these areas has the potential to reduce the abundance of these species. Additionally, increases in severe rain and snowfall events will increase runoff of pollutants from agricultural and urban areas into waterbodies.

Increases in rain will also increase atmospheric deposition of pollutants, including nitrogen deposition. In addition to increased nutrient pollution from runoff and atmospheric deposition, increased surface-water temperatures will allow longer growing seasons for nuisance aquatic plants and harmful algal blooms. As well, increases in snow and ice in the winter can result in more fish kills.

Conservation Actions

Direct Management of Natural Resources

Manage invasive species, erosion, water withdrawals and other threats at high priority sites, such as exemplary coastal plain pond shore communities.

Coordinate with DEP to support the attainment of targeted water-quality standards for all lakes and ponds.

Work with the Department of Conservation and Recreation and with Environmental Law Enforcement to reduce ORV use and creation of new trails in riparian areas of sensitive habitat on state-protected land.

Data Collection and Analysis

Continue research into the efficacy of the Red-bellied Cooter headstarting program, which is believed to be the largest and longest-running program of its kind. Complete statewide population assessment to follow up on intensive field work conducted in the late 1980s and early 1990s.

Conduct surveys of lakes and ponds to assess fish, invertebrate, and plant communities.

Develop and carry out monitoring and de novo sampling of freshwater mussel and odonate communities throughout the state on a 5-year rotation, where one DFW district is targeted per year. Sites or populations of immediate importance may necessitate deviation from the rotation when immediate threats or need to update information is apparent. Continue to track occurrences of invasive invertebrates during native-species surveys.

Surface water and groundwater withdrawals need more research and monitoring on the effects of these actions on water quality in rare-species habitat.

Initiate study to assess the potential effects of lake drawdowns on fish and invertebrate communities.

Continue collaboration between DFW and the USGS Massachusetts Cooperative Fish and Wildlife Research Unit to assess the ecological effects of drawdowns on aquatic fauna. Use research to define science-based management policies on extent and periodicity of drawdowns in habitats of SWAP species.

Coordinate research on the effects of harmful algal blooms on rare aquatic fauna.

Initiate lab and natural studies to assess the toxicity of herbicides to fish and invertebrate species.

Continue to monitor rare-plant populations to determine how or if they are being affected by human activities in and around lakes and ponds, and make recommendations to mitigate impacts.

Education and Outreach

Provide education to town conservation commissions to ensure proper enforcement and interpretation of the Wetlands Protection Act.

Work with other northeastern states to develop standardized freshwater-mussel population-assessment approaches, based on previously published methodologies and data reporting, to better

understand the region-wide threats to mussel conservation.

Encourage invasive species data reporting from other agencies, consultants, and academics. Collaborate with other state agencies toward information sharing and strategic planning on invasive species prevention and control. Work with other state agencies to define invasives of greatest risk, and collaborate as needed to find funding for research and conservation action for species that pose the greatest threats.

Educate the public as to the dangers of releasing nonnative plants and animals into lakes and ponds. Collaborate with stakeholders, municipalities, DEP, DCR, and DPH to identify best management practices for control of harmful algal blooms, to aid in protection of rare aquatic fauna.

Coordinate with other state agencies and municipalities to reduce inputs of nutrients, sediment, and organic pollutants to state waterbodies.

Educate and inform the public about the values of these habitats and the issues related to their conservation, through agency publications and other forms of public outreach, in order to instill public appreciation and understanding.

Educate the public and conservation partners about the need to actively manage habitat in some cases in order to maintain SWAP species and natural communities such as coastal plain pond shores.

Harvest and Trade Management

Work with biological supply companies to determine methods, extent, and species collected for commercial purposes through voluntary reporting. Educate collectors on proper species identification.

Enforce the newly adopted (2015) ban on commercial harvest of baitfish in Massachusetts.

Land and Water Rights Acquisition and Protection

Protect land around lakes and ponds supporting populations of rare and uncommon SWAP species.

Law Enforcement

Monitor lake drawdown activities to assure target depths are not exceeded and refill dates are met.

Monitor herbicide applications to assure such applications are conducted in accordance with regulation and safety protocols.

Coordinate with municipalities and DEP to ensure surface and groundwater withdrawals are within the guidelines of the State Water Management Initiative and the Wetland Protection Act.

Coordinate with DCR to include new invasive species on the formal list of Aquatic Invasive Species for regulatory inclusion under the Act to Protect Lakes and Ponds and DCR Regulations under the Aquatic Nuisance Control Program (302 CMR 18.00).

Regulate and limit the impacts of development on lakes and ponds used by MESA-listed species.

Review all regulated construction projects to ensure adherence to proper Best Management Practices for erosion and sedimentation control and other required conditions.

Enforce relevant regulations, including the newly adopted (2015) ban on commercial harvest of baitfish in Massachusetts and the ban on the use of lead sinkers in recreational fishing.

Law and Policy

Continue to work with DEP, using established risk assessment approaches, to devise performance standards for aquatic herbicide uses protective of freshwater mussels and other aquatic invertebrates.

Planning

Develop detailed conservation and recovery plans for SGCN associated with lakes and ponds. Conservation and recovery plans are essential blueprints for setting and achieving conservation objectives. Conservation plans should include detailed needs, actions, and schedules specific to each SGCN, as well as metrics to determine the effectiveness of each action and the overall impact on these SGCN populations.

Continue Red-bellied Cooter headstarting program, while evaluating its expected duration and next steps.

Evaluate the proposal by nonprofit conservation partner to reestablish Bridle Shiner in lakes and ponds where it has been extirpated.

Collaborate with other northeastern states, federal agencies, and academic institutions to assess the feasibility of a freshwater-mussel propagation facility in New England. Provide technical expertise, research, and conservation direction to the development of restoration and reintroduction methods for freshwater mussels.

Links to Additional Information

- [Massachusetts Dept. of Conservation and Recreation's Lakes and Ponds Program](#)
- [Fact sheets on aquatic invasive plants common in Massachusetts](#)



Salt Marsh

Habitat Description

Located between the high spring tide and mean tide levels of protected coastal shores, salt marshes comprise one of the most productive ecosystems on earth. In spite of the stresses of wide variations in temperature, level of salinity, and degree of inundation, the salt-tolerant vegetation of the salt marsh community provides the basis of the complex food webs in both estuarine and marine environments. In addition, salt marshes provide habitat for various species of wildlife, including migrating and overwintering waterfowl and shorebirds and the young of many species of marine organisms.

In the northeastern United States, salt-marsh communities are dominated by two species of perennial, emergent grasses that are adapted to

growth in salty soils, Saltmarsh Cordgrass (*Spartina alterniflora*) and Saltmeadow Cordgrass (*Spartina patens*). While these dominant species give the community a deceptively simple, grassland-like appearance, salt marsh systems are heterogeneous and provide a variety of habitats. Low marshes flood with salt water in every tide and are only exposed for brief periods during low tide. High marshes, on the other hand, are submerged only during the highest tides. Shrubby areas (salt shrub) are on slightly higher areas within the marsh or towards the upper edges. Slightly lower areas within the marshes can form salt pannes where seawater is held as tides recede. When the salt water evaporates, a salt crust is left on bare ground; as open areas in the marsh, pannes are important to migrating waterfowl.

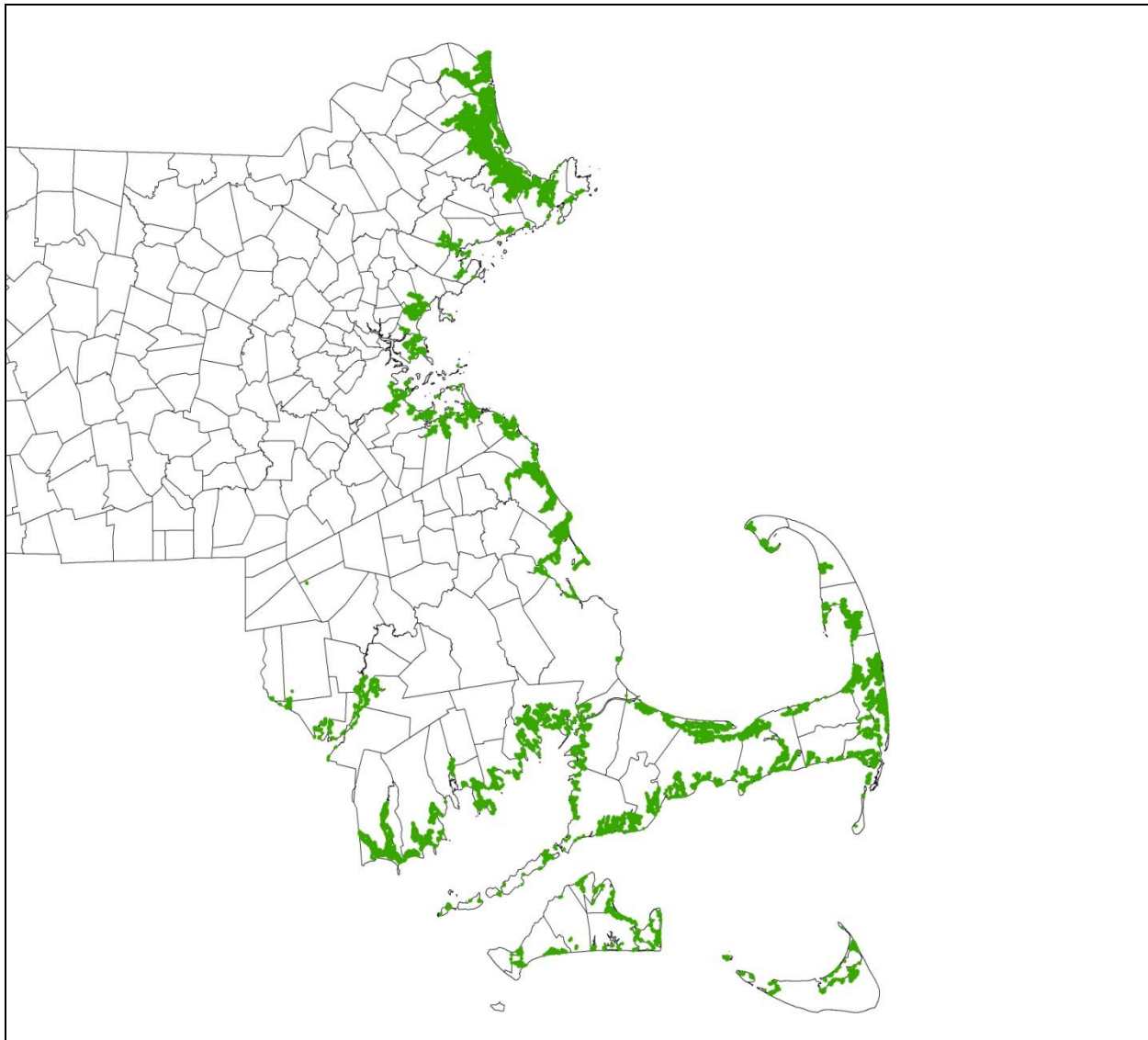


Figure 4-26: Extensive Areas of Salt Marsh in Massachusetts.

Species of Greatest Conservation Need in Salt Marsh

Thirty-two SGCN are assigned to the Salt Marsh habitat (Table 4-21).

Numerous species of birds use salt marshes in all seasons. In particular, many shorebirds, including American Oystercatcher, Willet, Killdeer, and Spotted Sandpiper, forage there. In summer, wading birds (Snowy Egrets, Glossy Ibis) feed in pools at low tide. American Black Ducks use salt marshes for both nesting and wintering habitats. A few species, such as Seaside Sparrow, Saltmarsh Sparrow, and Willet, nest there as well, as do occasional Least Bitterns and Common Terns. Short-eared Owls, Barn Owls, Snowy Owls, and Northern Harrier use salt marshes for hunting small mammals and other prey. Terns are colonial nesters on ocean beaches on islands and spits, areas often in or near salt marshes, and salt marshes are used by all the tern species for loafing (resting) and providing important cover for their mobile young. Specifically, Least and Common terns nest in high spots within salt marshes, and Roseate Terns nest adjacent to salt marshes.

In fact, many animals use the abundant resources of the salt marsh. Marine species such as polychaete worms, snails, small crustaceans, and filter-feeding mussels dwell in the low marsh. Various insects graze on the vegetation or spend their larval stage in the mud. The larvae of two state-listed moths are specialists on plant species that predominantly occur in salt marshes and their brackish upper reaches (in Massachusetts), and so are restricted to these habitats. Larvae of one of these moths, the Cordgrass Borer, feed exclusively on Prairie Cordgrass (*Spartina pectinata*) growing in brackish and freshwater marshes. With the incoming tide, fish and crabs move in to feed. Few mammals are resident in salt marshes, but raccoons and meadow voles use them, retreating to drier areas during high tides.

Tidal creeks, which facilitate the flooding and drainage of the marsh, have their own distinct flora and fauna. Fiddler crabs are invertebrates often found in salt marsh creeks. Common fish in tidal creeks include Mummichog, Four-spined Stickleback, and Striped Killifish.

Northern Diamond-backed Terrapins use salt marshes and mud flats that border quiet salty or brackish waters, and nest in nearby open and dry sandy areas. They hibernate by burying into the substrate of nearby estuary channels, among other sheltered wetlands, during the winter months. Salt marshes themselves are critical habitat for juvenile terrapins.

Several rare plants are associated with salt marshes in specialized areas. Mitchell's Sedge and Saltpond Grass occur in salt marshes where there are freshwater seeps. Bristly Foxtail, Salt Reedgrass, and Northern Gama-grass may be found on the sandy-gravelly substrates at the edges beyond the reach of high tides but exposed to storm surges, wind, and salt spray. Rich's Sea-blite will be within the salt marsh and Saltpond Pennywort may be found in areas with permanent inundation.

Table 4-21: Species of Greatest Conservation Need in Salt Marshes

Taxon Grouping	Scientific Name	Common Name
Fishes	<i>Fundulus luciae</i>	Spotfin Killifish
Reptiles	<i>Malaclemys terrapin</i>	Northern Diamond-backed Terrapin
Birds	<i>Ammodramus caudacutus</i>	Saltmarsh Sharp-tailed Sparrow
	<i>Ammodramus maritimus</i>	Seaside Sparrow
	<i>Ardea alba</i>	Great Egret
	<i>Anas rubripes</i>	American Black Duck
	<i>Asio flammeus</i>	Short-eared Owl
	<i>Calidris pusilla</i>	Semi-palmated Sandpiper
	<i>Egretta thula</i>	Snowy Egret
	<i>Larus argentatus</i>	Herring Gull
	<i>Larus atricilla</i>	Laughing Gull
	<i>Larus marinus</i>	Great Black-backed Gull
	<i>Nycticorax nycticorax</i>	Black-crowned Night-Heron
	<i>Plegadis falcinellus</i>	Glossy Ibis
	<i>Sterna dougallii</i>	Roseate Tern
	<i>Sterna hirundo</i>	Common Tern
	<i>Sterna paradisaea</i>	Arctic Tern
	<i>Sternula antillarum</i>	Least Tern
	<i>Sturnella magna</i>	Eastern Meadowlark
	<i>Tringa semipalmata</i>	Willet
	<i>Tyto alba</i>	Barn Owl
Snails	<i>Floridobia winklei</i>	New England Siltsnail
	<i>Littoridinops tenuipes</i>	Coastal Marsh Snail
Lepidoptera	<i>Neoligia semicana</i>	Northern Brocade Moth
	<i>Photedes inops</i>	Cord-grass Borer
Plants	<i>Carex mitchelliana</i>	Mitchell's Sedge
	<i>Hydrocotyle verticillata</i>	Salpond Pennywort
	<i>Leptochloa fusca</i> ssp. <i>fascicularis</i>	Salpond Grass
	<i>Setaria parviflora</i>	Bristly Foxtail
	<i>Spartina cynosuroides</i>	Salt Reedgrass
	<i>Suaeda maritima</i> ssp. <i>richii</i>	Rich's Sea-blite
	<i>Tripsacum dactyloides</i>	Northern Gama-grass

Threats to Salt Marshes

IUCN Threat 1: Residential and Commercial Development

Since the arrival of the first Europeans, Massachusetts has lost a large portion of its salt-marsh habitat. The Boston area was originally the site of an extensive salt marsh, most of which was destroyed by the dredging and filling of the Back Bay. Between the end of World War II and the mid-1970s, Massachusetts lost approximately 20,000 acres of salt marsh, a third of the total acreage it had at the beginning of this period. Fortunately, little development now occurs in salt marsh areas.

Runoff from septic systems and stormwater discharges from residential and commercial development still affects salt marshes, and can lead to eutrophication of these areas, displacing both plant and animal SGCN.

IUCN Threat 2: Agriculture and Aquaculture

Pollution from agricultural runoff (fertilizers, herbicides, pesticides) has been found to degrade salt-marsh habitat (see pollution section below; Deegan et al. 2012). Haying poses a potential threat to the salt marsh, but this appears to be minimal in Massachusetts. Saltmarsh haying is only conducted on a commercial scale in the Plum Island Sound region,

and this is typically done every few years from late July through fall or even into winter. However, if haying were conducted in June, it would likely result in the destruction of any active bird nests. Several of the plant species associated with salt marshes are tall grasses: Saltpond Grass, Bristly Foxtail, Salt Reedgrass, and Northern Gama-grass. These species could not withstand active haying on a yearly basis.

IUCN Threat 3: Energy Production and Mining

Energy production and mining are not a major threat to salt marshes in Massachusetts.

IUCN Threat 4: Transportation and Service Corridors

A major threat to salt marshes, currently and in the near future, is the blockage by roads and other infrastructure to the upslope migration of salt marshes affected by rising sea levels.

Dredging of navigation channels and harbors immediately adjacent to salt marshes has the potential to disrupt and harm overwintering terrapins.

IUCN Threat 5: Biological Resource Use

Crab pots and derelict fishing gear pose a threat to Northern Diamond-backed Terrapins (Radzio et al. 2013; Baker et al. 2013; Bilkovic et al. 2014). The threat is not believed to be high in Massachusetts at this time, due to relatively little commercial or recreational crabbing. High-intensity fishing also has the potential to result in other system changes (see IUCN Threat 7 below).

IUCN Threat 6: Human Intrusions and Disturbance

These areas tend to have high human activity near them. Paths and roads near plant SGCN populations can result in trampling of those species near the edge of salt marshes.

IUCN Threat 7: Natural System Modifications

Current threats to salt marshes include some development, dredging for docks and marinas, tidal restrictions, and ditching for mosquito control, all of which change the hydrodynamics and hence the viability of the community and the habitat for the animals. High-intensity fishing has reduced predators in many salt marshes, allowing native Sesarma crabs to increase to the point of causing browning, dramatic die-offs of cordgrass, and accelerated erosion of many salt marshes.

Woody-shrub encroachment is a problem for Bristly Foxtail and Salt Reedgrass, as these species are often near the edges of the salt marsh.

IUCN Threat 8: Invasive and Other Problematic Species and Genes

Invasive species are another important threat to salt marshes, especially where the normal tidal influence has been altered. The upland edges of many salt marshes have dense areas of the invasive variant of Common Reed (*Phragmites australis*), as do brackish tidal marshes in several rivers. Perennial Pepperweed (*Lepidium latifolium*), a relatively recent invader, can form monocultures displacing native salt-marsh vegetation. Purple Loosestrife (*Lythrum salicaria*) is established in some of the fresher parts of many salt-marsh systems, adding a shrub-like aspect to the habitat that previously would not have been present. While this increases habitats for some abundant upland species, specialists in the graminoid-dominated marshes lose habitat. The increasingly invasive Mute Swan is becoming more abundant and displacing native species from salt ponds surrounded by salt-marsh habitat. Bristly Foxtail, Salt Reedgrass, and Northern Gama-grass are very sensitive to potential displacement by invasive Common Reed.

IUCN Threat 9: Pollution

Current threats from pollution include contaminated stormwater runoff from adjacent wetlands and potential oil spills in the region. Salt marshes are particularly vulnerable to oil spills because they are not only difficult to clean following the spill, but can trap and retain large amounts of oil. Nutrient enrichment from storm water runoff, especially of nitrogen and phosphorus, at levels that exceed native vegetation's ability to process it leads to rapid degradation of salt-marsh systems (Deegan et al. 2012). Heavy metals (e.g., mercury, lead, and aluminum from industry, combustible engines, and lawn herbicides and pesticides) in stormwater runoff can also threaten the salt marsh. Saltpond Grass is particularly susceptible to changes in water chemistry.

Discharges from wastewater-treatment plants and faulty septic systems into salt-marsh habitats is a problem for the species that occur there, and can lead to high levels of eutrophication. This leads to algal blooms and other vegetative overgrowth that competes with native plants.

IUCN Threat 10: Geological Events

Geological events are not a major threat to salt marshes in Massachusetts, at least in the near term.

IUCN Threat 11: Climate Change and Severe Weather

Salt marshes are also particularly vulnerable to a warming climate that is predicted to result in substantial sea-level rise in the coming decades. While salt marshes are constantly accreting, it is unclear if they can accrete as rapidly as sea levels are rising. When not prevented by roads, bedrock, or structures from migrating landward, salt marshes will increase their footprints. However, the rapidity of such change and the vast amount of development behind many salt marshes will present a major challenge for a natural landward retreat of the habitat. Additionally, the predicted increases in large storm events can impose

damage (e.g., destabilize sediments, erosion, flooding) on the salt marsh that can threaten its persistence. Of course, the presence of salt marshes during such storm events is extremely important in mitigating the storm surge and reducing coastal flooding.

All of the plant SGCN may be impacted by severe weather and sea-level rise. As the water chemistry and depth changes, these plants may no longer survive in their current locations. Saltpond Pennywort is currently at its northern extent, so it might increase as the climate warms. A rise in sea level is predicted to result in loss of salt marshes as they become permanently inundated with seawater. As a result, rare salt-marsh plants may be lost if they cannot track salt-marsh habitat as quickly as it is lost in some locations and reestablished in others.

Conservation Actions

Direct Management of Natural Resources

Continue to intensively manage human activities in or near salt marshes supporting breeding colonies of terns.

Manage populations of plant SGCN in and near salt marshes, and to work with conservation partners to encourage management of these species on their properties. Determine the effects of invasive plants and animals on habitats of native species, and evaluate and implement possible management or restoration actions as necessary. This includes *Phragmites* control during early stages of invasion to prevent large, costly control projects.

Work with Mass Audubon and other partners to manage important terrapin nesting sites.

Data Collection and Analysis

Survey for SGCN salt marsh invertebrates to determine their range, abundance, and distribution in the state, as these species are undersurveyed in Massachusetts.

Survey breeding populations of uncommon salt marsh birds (e.g., Saltmarsh Sparrow, Willet) to determine their distribution and abundance in the state, changes in these populations over time, and the need for protection of these breeding populations under the MESA.

Work with the Saltmarsh Habitat and Avian Research Program (SHARP) to monitor salt marsh breeding birds and evaluate the effects of climate change on their populations, ecology, and breeding success.

Research the rapid changes to salt marsh biota related to climate disruption such as the arrival at the Great Marsh of marsh and fiddler crabs in very recent years.

Work with Mass Audubon and other partners to monitor the abundance, distribution, and trends of Massachusetts terrapin populations.

Pursue opportunities to continue research into the potential effects of dredging on terrapin populations.

Education and Outreach

Educate and inform the public about the value of salt marsh habitats and the issues related to their conservation, through agency publications and other forms of public outreach, in order to instill public appreciation and understanding.

Work with Mass Audubon and other partners to engage volunteers in terrapin habitat management and conservation.

Harvest and Trade Management

Assess and monitor threat levels associated with crabbing and derelict fishing gear on terrapin populations.

Land and Water Rights Acquisition and Protection

Protect salt marshes supporting populations of SGCN animals and plants, with particular emphasis on adjacent uplands buffering salt marshes, to provide for potential upslope salt marsh under climate change.

Law Enforcement

Regulate and limit the impacts of development on salt marshes used by state-listed animals and plants.

Law and Policy

Identify dam, ditch, and culvert removal as primary restoration tools and encourage removal of dams, ditches, and culverts.

Planning

Develop detailed conservation and recovery plans for SGCN associated with salt marshes. Conservation and recovery plans are essential blueprints for setting and achieving conservation objectives. Conservation plans should include detailed needs, actions, and schedules specific to each SGCN, as well as metrics to determine the effectiveness of each action and the overall impact on these SGCN populations.

Continue to work with the Parker River Great Marsh partnership to identify, through research and modeling, the principal threats to salt marsh conservation, prioritize and address threats systematically.

Species Reintroduction and Stocking

Research the potential of reintroducing plant SGCN in areas where the appropriate management can be accomplished into the foreseeable future. Expanding Northern Gama-grass populations has been discussed with some of the conservation partners on Martha's Vineyard, and may be appropriate with other of the plant species.

Link to Additional Information

- A [video series on Phragmites](#) in the Great Marsh of Massachusetts
- [Great Marsh Coalition](#) – organizations allied to preserve, restore, and steward the Great Marsh
- [Great Marsh Western Hemisphere Shorebird Reserve](#)
- [Great Marsh Important Bird Area](#)
- [Sandy Neck Important Bird Area](#)



Coastal Dunes, Beaches, and Small Islands

Habitat Description

Much of the coastline of Massachusetts — the second-longest coastline in the eastern United States — is sandy beaches and dune systems. In some places, these form barrier beaches, with extensive estuaries and salt marshes inland of the dunes. Examples of these are Plum Island, Crane Beach, Sandy Neck, and outer Cape Cod. In some places, high steep cliffs of clay, sand, or gravel line the inland edge of the outer beach. In addition to the very large islands of Nantucket and Martha's Vineyard, there are many other small-to-large rocky or sandy islands off the coast in numerous places, notably the Elizabeth Islands, the Boston Harbor islands, and islands off the North Shore. All these habitats support a variety of rare and uncommon animals and plants, most specialized for life only in these areas.

Maritime Beach Strand Community

This is the classic upper beach, familiar to all who have visited the coast. Sparsely vegetated, this long, narrow natural community is usually part of a barrier-beach system, seaward of the dunes; this part of the beach is above the daily high tides and is highly dynamic. However, beach strands are subject to overwash during

storms and spring tides and are continuously reshaped by wind and water. Beach strands may be separated from the mainland by dunes, salt marshes, salt ponds, and other estuarine wetlands. Beach-strand communities above the high-tide line support sparse plants.

Marine Intertidal Gravel/Sand Beach Community

Marine beaches are exposed between high tides: They occur below the wrack line and above permanent water and are often interspersed with low areas that contain intertidal pools. These are high-energy habitats. Marine beaches have only sparse cover of nonvascular plants. Invertebrates are the most abundant resident group, with shorebirds among the most visible animals in the habitat.

Maritime Erosional Cliff Community

These sand or clay sea cliffs are composed mostly of glacially derived sands, cobbles, and boulders eroded by the sea and percolating groundwater, especially during storms. Active erosion of the cliffs by wind and waves dictate slope and stability at any given moment. While vegetation is generally very sparse on these

cliffs, it is most diverse where freshwater seepage emerges through the bluff and in areas with low relief.

Maritime Dune Community

This is the classic community of sand dunes, dominated by dune grass (*Ammophila breviligulata*) and interspersed with patches of bare sand, lichens, herbaceous plants, and shrubs. In well-developed systems, interdunal swales occur. The maritime-dune community occurs on windswept dunes, within the salt spray zone, often landward of the beach-strand community and grading into shrubland, heathland or woodland on the more sheltered back dunes. Dunes are deposited by wind, water, and storm over-wash. The propensity of dunes to move over time as a result of wind and waves is an important component of this dynamic habitat.

Maritime Pitch Pine on Dunes Community

These are dynamic communities dominated by pitch pine (*Pinus rigida*) on open areas of sand with lichens

and some scattered shrubs and herbaceous plants. Communities are typically small and often linear, occurring on coastal dunes created and maintained by the movement of sand by wind. Though the community typically occurs in back-dune settings out of the daily influence of salt spray, storm-driven salt spray is likely a key factor in maintaining the community free of generalist species.

See Swain and Kearsley (2015) for more detail on these five natural communities.

Small islands off the Massachusetts coast are varied in their composition. Some are small sandy or cobbly bars, just barely above high tide. Some are resistant bedrock, with steep rock cliffs dropping directly into the ocean. Some harbor short, wind-twisted trees, but many are grassy or shrubby, in part due to wind and salt spray, but also because many islands were historically cleared of timber and used for grazing or agriculture. Often, these cleared islands have not yet reverted to woodlands, and may never do so.

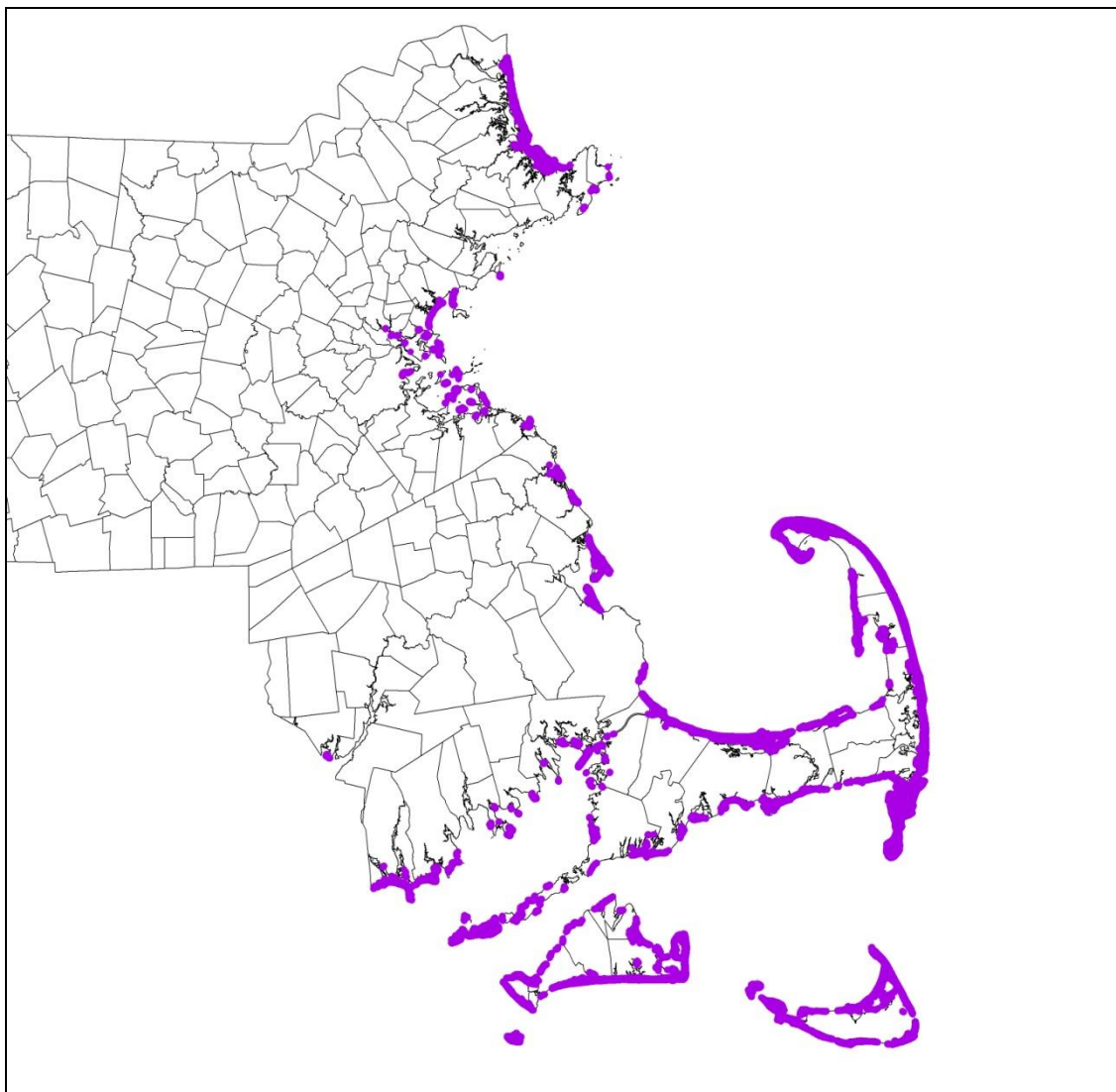


Figure 4-27: Coastal Dunes, Beaches, and Small Islands in Massachusetts.

Species of Greatest Conservation Need on Coastal Dunes, Beaches, and Small Islands

Forty-eight SGCN are assigned to the Coastal Dunes, Beaches, and Small Islands habitat (Table 4-22).

Several species of shorebirds and seabirds, notably Least Tern, Piping Plover, and American Oystercatcher, nest on beach strands. Beach strands and associated intertidal zones support large flocks of migratory shorebirds as well as massive post-breeding concentrations of staging Roseate Terns and Common Terns, which loaf and roost on the beaches and in the intertidal zone. Invertebrates in the marine intertidal zone support these bird species, including nesting Piping Plovers feeding on marine worms and amphipods, as well as transient Red Knots feeding on mussel spat. Merlins (*Falco columbarius*) and Peregrine Falcons (*Falco peregrinus*) forage on beaches and islands during migration. Mid-sized predators, such as Red Fox (*Vulpes vulpes*), Striped Skunk (*Mephitis mephitis*), Raccoon (*Procyon lotor*), and Coyote (*Canis latrans*), are often present on the beach, occasionally denning and regularly foraging, incorporating into their diets invertebrates, ground-nesting seabirds and shorebirds (including their eggs and young), and human refuse. Crows, gulls, Black-crowned Night-Herons, and both nocturnal and diurnal raptors also forage on beaches and, like mammals, can severely disturb and depredate nesting coastal waterbirds. The salt marshes on the bay sides of barrier beaches support nesting and foraging Willets and oystercatchers. At low-disturbance sites, Gray Seals (*Halichoerus grypus*) bear their young and rest on the beach; beach resting by seals of other species (mostly Harbor Seals, *Phoca vitulina*) is frequent. Northeastern Beach Tiger Beetles inhabit the upper beach as burrowing larvae and breeding adults, and forage on both the upper beach and in the intertidal zone. Invertebrate specialists are numerous and include several species of beetles, beach flies, and amphipods; on the south side of Cape Cod, Ghost Crabs (*Ocypode quadrata*) reach their northern limit of distribution. Seabeach Needle-grass, Broom Crowberry, Sea Lyme-grass, Oysterleaf, Eastern Prickly Pear, Sea-beach Knotweed, Seabeach Dock, Bristly Foxtail, American Sea-blite, and Rich's Sea-blite are all found on beaches and beach strands. Some, such as Sea-beach Knotweed, are typically found in over-wash areas from storm surges into coastal ponds and bays.

The upper portions of sea cliffs are used for nesting by Bank Swallows (*Riparia riparia*) and as perch and hunting locations for Peregrine Falcons during migration. Gulls, terns, and cormorants nest on cliff faces. Adult Claybank Tiger Beetles inhabit the beach at the base of clay sea cliffs, and their burrowing larvae inhabit the clay cliffs above.

Terns, gulls, shorebirds, and songbirds nest on the dunes and in the interdunal area. Dune overwash events are vital for maintaining habitat for species like the Piping Plover and Least Tern, which prefer very sparse vegetation and flat or gently sloping beaches, including interdunal overwash fans. More stable dune areas in which shrub patches occur support nesting egrets, herons, and gulls. Eastern Whip-poor-wills nest in maritime shrublands and woodlands, and Maritime Dune Communities support the few pairs of breeding Common Nighthawks in the state. Dunes are also extremely important to migratory birds for food and cover during migration. Diamondback Terrapins use dunes for nesting. Moths inhabiting stable dunes with shrub patches include the Chain-dotted Geometer and Dune Sympistis. Northeastern Beach Tiger Beetles overwinter in the dunes. Bristly Foxtail, Broom Crowberry, and Eastern Prickly Pear are found in the back dunes, well away from the normal reach of high tide. These species prefer dry, open, sandy habitats in full sun with occasional disturbance, possibly in the form of storm-surge over-wash, fire, or windstorms.

Small coastal islands can support all of these sandy natural communities, as well as many other habitats, but they are most important as refuges for colonial-nesting waterbirds that cannot persist at sites where mammalian and avian predation is high. Such highly sensitive species include Leach's Storm-Petrel, Double-crested Cormorant, Snowy Egret, Great Egret, Black-crowned Night-Heron, Glossy Ibis, Laughing Gull, Great Black-backed Gull, Herring Gull, Common Eider, Roseate Tern, Common Tern, and Arctic Tern. Leach's Storm-petrel, which is at the southernmost extent of its nesting range in Massachusetts, is present only on two offshore islands. Stability of the nesting colonies is not solely a function of physical separation from the mainland; population management is critical, particularly at

sites with populations of Roseate Terns and Common Terns, the majority of which are concentrated at very few sites. These islands also support many of rare coastal plants of conservation concern.

Seabeach Amaranth (*Amaranthus pumilus*) is listed as Historic for Massachusetts as it has not been observed and reported in Massachusetts for over 150 years. It is listed as federally Threatened under

the federal Endangered Species Act. This plant was previously observed on the beaches of Martha's Vineyard and Nantucket, and still occurs on sandy barrier islands in New York and the Carolinas. It is proposed for reintroduction to federally protected lands in Massachusetts (Monomoy National Wildlife Refuge).

Table 4-22: Species of Greatest Conservation Need in Coastal Dunes, Beaches, and Small Islands

Taxon Grouping	Scientific Name	Common Name
Birds	<i>Ardea alba</i>	Great Egret
	<i>Arenaria interpres</i>	Ruddy Turnstone
	<i>Calidris alba</i>	Sanderling
	<i>Calidris canutus</i>	Red Knot
	<i>Calidris pusilla</i>	Semi-palmated Sandpiper
	<i>Charadrius melanotos</i>	Piping Plover
	<i>Chordeiles minor</i>	Common Nighthawk
	<i>Egretta thula</i>	Snowy Egret
	<i>Eremophila alpestris</i>	Horned Lark
	<i>Haematopus palliatus</i>	American Oystercatcher
	<i>Larus argentatus</i>	Herring Gull
	<i>Larus atricilla</i>	Laughing Gull
	<i>Larus marinus</i>	Great Black-backed Gull
	<i>Limnodromus griseus</i>	Short-billed Dowitcher
	<i>Numenius borealis</i>	Eskimo Curlew
	<i>Numenius phaeopus</i>	Whimbrel
	<i>Nycticorax nycticorax</i>	Black-crowned Night-Heron
	<i>Oceanodroma leucorhoa</i>	Leach's Storm-Petrel
	<i>Phalacrocorax auratus</i>	Double-crested Cormorant
	<i>Plegadis falcinellus</i>	Glossy Ibis
	<i>Progne subis</i>	Purple Martin
	<i>Riparia riparia</i>	Bank Swallow
	<i>Somateria mollissima</i>	Common Eider
	<i>Sterna dougallii</i>	Roseate Tern
	<i>Sterna hirundo</i>	Common Tern
	<i>Sterna paradisaea</i>	Arctic Tern
	<i>Sternula antillarum</i>	Least Tern
	<i>Tringa semipalmata</i>	Willet
Beetles	<i>Cicindela dorsalis dorsalis</i>	Northeastern Beach Tiger Beetle
	<i>Cicindela limbalis</i>	Claybank Tiger Beetle
Lepidoptera	<i>Cingilia catenaria</i>	Chain-dotted Geometer
	<i>Sympistis riparia</i>	Dune Sympistis
Plants	<i>Amaranthus pumilus</i>	Seabeach Amaranth
	<i>Aristida tuberculosa</i>	Seabeach Needlegrass
	<i>Corema conradii</i>	Broom Crowberry
	<i>Crocanthemum dumosum</i>	Bushy Rockrose
	<i>Juncus debilis</i>	Weak Rush
	<i>Lathyrus palustris</i>	Marsh-pea
	<i>Leymus mollis ssp. mollis</i>	Sea Lyme-grass

Taxon Grouping	Scientific Name	Common Name
	<i>Liatris novae-angliae</i>	New England Blazing Star
	<i>Mertensia maritima</i>	Oysterleaf
	<i>Opuntia humifusa</i>	Eastern Prickly Pear
	<i>Polygonum glaucum</i>	Sea-beach Knotweed
	<i>Rumex pallidus</i>	Seabeach Dock
	<i>Setaria parviflora</i>	Bristly Foxtail
	<i>Suaeda calceoliformis</i>	American Sea-blite
	<i>Suaeda maritima</i> ssp. <i>richii</i>	Rich's Sea-blite

Threats to Coastal Dunes, Beaches, and Small Islands

These sandy habitats are constantly changing due to the effects of wind, waves, and salt spray. However, they are also resilient in their natural state.

IUCN Threat 1: Residential and Commercial Development

There are many areas along the Massachusetts coastline where both residential and commercial developments extend to the ocean. The Northeastern Beach Tiger Beetle and rare coastline plants (particularly Sea-beach Knotweed and Oysterleaf) have created conflicts with landowners proposing to stabilize their land to protect homes from erosion, for these species thrive on open, shifting sand habitat. Residential development in coastal areas has also threatened rare plant species that occur beyond the beaches, including New England Blazing Star and Bushy Rockrose.

Residential and commercial development increases beach recreation and trampling by beachgoers is a continual threat for rare plants and animals. Off-road vehicles often pulverize plants and animals in these habitats. Heavily used beaches are essentially devoid of any potential habitat for rare plant species, and block migration of species from one side of the beach to the other. All plants in these areas are trampled or pulled by beachgoers. In Massachusetts, Northeastern Beach Tiger Beetles have been eliminated from 98% of formerly occupied beaches by motorized off-road vehicles.

Similarly, there is high overlap between nesting habitat for resident shorebirds and seabirds (especially Least Tern, Piping Plover, and American Oystercatcher) with developed coastline and recreational beaches. Over the

past few decades, consistent implementation of state rare species and wetlands regulations, along with implementation of state and federal guidelines for managing recreational use of beaches to protect terns, plovers, and their habitats, have largely been successful at allowing persistence and even increasing these species at heavily used and developed beaches. However, pressure on coastal species as a result of development in heavily-populated Massachusetts is ever-present.

Increased human activity around coastal grasslands may increase the presence of both wild mesopredators and domestic predators such as cats and dogs. Mesopredators decrease the reproductive performance of nesting seabirds and shorebirds. Impact from invasive plant species greatly increases in the proximity of development as a result of introduction to the area, either directly (e.g., landscaping) or indirectly (e.g., dumping of contaminated soil or other contaminated material).

IUCN Threat 2: Agriculture and Aquaculture

The extent to which aquaculture installations in intertidal areas affects seabird use of those areas has not been explored in Massachusetts.

IUCN Threat 3: Energy Production and Mining

Large energy-production projects of any sort are a threat to the rare species that inhabit those areas. In coastal areas, energy production from wind turbines and ocean wave power could require large supporting infrastructure, destroying habitat for many rare species. Wind-turbine installations cause mortality to birds and bats and may alter or reduce habitat for nesting or foraging. Offshore wind turbines and ocean-

wave-power facilities have been proposed for Massachusetts; as yet, none have been constructed.

Sand mining of nearshore areas could reduce foraging habitat and prey abundance for terns, sea ducks, and other birds, and also may degrade beach habitat by depleting source material that would otherwise accrete on the coastline through natural processes. Sand mining has been proposed for a few sites in Massachusetts; because of environmental concerns, no such mining has taken place at this point.

IUCN Threat 4: Transportation and Service Corridors

Regular oil barge traffic through Buzzards Bay and Cape Cod Bay remains a constant threat to Massachusetts' highest concentrations of vulnerable coastal birds. A major oil spill in Buzzards Bay in April 2003 resulted in oiling of two of the three largest Roseate Tern nesting islands in North America. This occurred at the start of the nesting season and oiling at one of the islands was severe.

IUCN Threat 5: Biological Resource Use

The harvest of horseshoe crabs has been linked to decline of the Red Knot (Niles et al. 2009). Overharvest of fish can harm seabirds that rely on them (Croxall et al. 2012).

IUCN Threat 6: Human Intrusions and Disturbance

Massachusetts' high human population density results in continual adverse impact to the coastal environment (see also IUCN Threat 1, above). Human intrusion into and disturbance of the coastal environment includes: coastal development, beach stabilization, introduction of invasive species (including domestic animals), heavy recreational beach use, damage from motorized off-road vehicles, and beach raking. These activities degrade beaches by altering natural sand transport, destroying vegetation, causing mortality of invertebrates, reducing availability of invertebrate prey to birds, disturbing foraging, nesting, and resting birds, reducing coastal waterbird nesting success, and attracting mesopredators that feed on human refuse and also prey on coastal waterbirds and invertebrates.

IUCN Threat 7: Natural System Modifications

One of the greatest threats to coastal dunes and beaches is efforts by people to stop the coast from changing, especially through artificial beach-stabilization efforts, and interference with natural stabilizing mechanisms such as beach-grass

establishment. Stabilization of cliffs deprives downstream beaches of sediment supply. Jetties and groins interrupt longshore drift of sediment. The natural processes of erosion and accretion are important for maintaining suitable habitat for beach-nesting birds, including Piping Plover, Least Tern, and American Oystercatcher; for invertebrates such as the Northeastern Beach Tiger Beetle and Claybank Tiger Beetle; and for plants like Oysterleaf and Seabeach Knotweed. Trails, roads, and walkways exacerbate erosion by creating cuts and channels through dunes where wind and waves follow, further eroding dunes and over-washing interdunal areas. Vehicular traffic destroys stabilized dunes and vegetation, as well as disturbing or crushing nesting birds, invertebrates, and plants. Beach raking to remove litter and vegetation may destroy habitat for both animals and plants.

IUCN Threat 8: Invasive and Other Problematic Species

Wild and domestic animals destroy or disturb seabird and shorebird nests, causing abandonment and mortality of eggs and young. Severe or repeated predation can discourage future use of a site by nesting birds.

Sea-poppy (*Glaucium flavum*), an invasive species in Massachusetts, is a potential threat to rare plants on beaches and coastal dunes. Dense growth of Sea-poppy may shade other plants and prevent their growth, but it is not known if this species actually has a negative effect on the populations of rare plants. This plant is also highly toxic to people.

Back dunes are particularly vulnerable to invasion by exotic plants, such as Scotch Broom (*Cytisus scoparius*). The impact of exotic plants on rare native interdunal plants such as Broom Crowberry and Bushy Rockrose are not well-documented, but the potential threat is great.

On small islands where seabirds nest, weedy plant species such as mustards (*Brassica* spp.), Wild Radish (*Raphanus raphanistrum*), Common Ragweed (*Ambrosia artemisiifolia*), and smartweeds (*Polygonum* spp.) often replace plants more compatible with nesting birds, resulting in habitat degradation through rank vegetative overgrowth that limits the extent of suitable nesting habitat and reduces productivity.

Disease outbreaks (for example, Wellfleet Bay virus) and harmful marine algal blooms (for example, “red tide”) may cause mortality of wildlife, especially seabirds. Disease transmission has the potential to occur rapidly where wildlife population densities are high, for instance in seabird colonies.

IUCN Threat 9: Pollution

Oil spills and other pollutants are a major threat to coastal systems. Regular oil-barge traffic through Buzzards Bay and Cape Cod Bay remains a constant threat to Massachusetts’ highest concentrations of vulnerable coastal birds. A major oil spill that occurred in Buzzards Bay in April 2003 resulted in oiling of two of the three largest Roseate Tern nesting islands in North America. This occurred at the beginning of the nesting season, and oiling at one island was severe. Other oil spills have resulted in mortality of thousands of sea ducks.

Accumulation of human trash is a continual threat along the coastline, where trash washes ashore from a wide variety of sources. Trash may accumulate on top of rare shoreline plants, preventing their growth. Severe entanglement of wildlife in discarded monofilament fishing line and swallowing of hooks attached to line are common sources of injury and

mortality, especially in birds. Partially inflated Mylar balloons are common beach trash items that can startle ground-nesting birds and result in nest abandonment. Deflated balloons and other trash may land on and obscure nests, resulting in egg mortality.

IUCN Threat 10: Geological Events

Geological events are not a major threat to this habitat, at least in the near term.

IUCN Threat 11: Climate Change and Severe Weather

Seabeach Dock, Oysterleaf, and Sea Lyme-grass are all at or near the southern extent of their geographic ranges in Massachusetts. A warmer climate may cause these species to retreat northward, extirpating them from the state.

An increase in severe-weather events such as storms will be accompanied by an increased frequency of surges, which will accelerate the rate of erosion and other coastal geological processes faster than native wildlife can adapt to such change.

Coastal dunes, beaches, and small islands may be lost, reduced in extent, or adversely modified by a rise in sea level, endangering species that depend upon these habitats.

Conservation Actions

Direct Management of Natural Resources

In coastal dunes, beaches, and small islands habitats, it is critical to allow the natural processes of continual erosion and deposition that create and maintain these habitats for a wide variety of SGCN animals and plants.

At dunes, beaches, and islands where coastal waterbirds nest, intensive annual management of human use, predators, vegetation, and disturbance is necessary to maintain viable breeding populations.

In adversely impacted coastal dunes, beaches, and small-island habitats, restoration of native vegetation is a priority. Exotic invasive *Phragmites*, Purple Loosestrife (*Lythrum salicaria*), and Gray Willow (*Salix cinerea*) are primary threats to coastal interdunal swales. There is a wide variety of other invasive plants that threaten dune systems. Important dune areas should be evaluated for the threat of invasive plants

and, when possible, appropriate management action should be taken. Management of weedy, invasive plants on seabird nesting islands is a priority.

While salt spray is the primary natural process that maintains the series of mid-to-late seral natural communities associated with dunes, including Maritime Shrubland and Maritime Pitch Pine on Dunes, occasional fire has also maintained these disturbance-dependent communities, historically. Therefore, important occurrences of these communities should be evaluated with regard to species composition and structure, and a fire regime with a wide return frequency should be implemented when appropriate.

Data Collection and Analysis

Ongoing monitoring is important to inform both habitat management for coastal dunes, beaches, and small islands, as well as population management of resident

and migratory species of conservation concern. Such data collection and analysis should include:

- Annual census and productivity assessment for nesting Piping Plovers, American Oystercatchers, terns, skimmers, and Laughing Gulls, as well as the Northeastern Beach Tiger Beetle, to determine population trends and limiting factors.
- Periodic survey of coastal wading-bird, gull, and cormorant colonies to determine population trends. Novel research methods should be investigated to enhance efficiency and quality of surveys (for example, aerial photography). Productivity should be assessed at select sites. Causes of population decline should be investigated.
- Periodic survey of migrating and staging seabirds and shorebirds to determine site usage and threats.
- Research on the natural history and ecology of poorly-understood animals and plants of coastal dunes, beaches, and small islands.
- Investigation of the temporal and spatial use patterns of the coastal marine environment by birds, especially terns and Piping Plovers.
- Research on factors that may have negative impacts on resident and migratory coastal birds in their breeding, foraging, staging, and wintering habitats. These factors may include disturbance, disease, invasive species, predation, habitat degradation, habitat modification, and miscellaneous human activities.
- Investigation of interactions between fishing, aquaculture, and seabird abundance and productivity.
- Extensive searches for any naturally occurring populations of Seabeach Amaranth. If it is relocated or successfully reintroduced to the state, it will be listed on the state's list of rare species.
- Documentation of the impact of exotic invasive plant species such as Sea-poppy and Scotch Broom on native plant and animal species of conservation concern.
- Documentation of the impact of fire exclusion on maritime shrublands and woodlands.
- Continuation and expansion of nightjar surveys in dune habitats.

Education and Outreach

In order to promote conditions that benefit coastal dunes, beaches, and small islands, and the animals and plants that inhabit them, it is important to provide technical assistance to landowners and beach managers responsible for rare and vulnerable species on their properties.

Harvest and Trade Management

Responsible management of commercial fisheries is necessary to protect stocks for both people and wildlife. Further research is needed on the potential effects of coastal and near-shore natural resource harvest on animals and plants inhabiting these areas.

Land and Water Rights Acquisition and Protection

In Massachusetts, acquisition of coastal land is generally cost-prohibitive, particularly with regard to large acquisitions. Therefore, it is important to use existing laws and regulations to protect coastal dunes, beaches, and small islands, and the animals and plants that inhabit them (see Law Enforcement below). In particular, siting and permitting of aquaculture, wind-energy facilities, and large-scale projects should take into account the importance of affected areas for seabirds, shorebirds, and wading birds, in particular, as well as any other animals and plants of conservation concern.

Law Enforcement

Increase law enforcement capacity on the coast to protect coastal dunes, beaches, and islands and the species that inhabit them.

Law and Policy

Massachusetts has three major, complementary, environmental protection laws: the Massachusetts Environmental Policy Act (MEPA), the Wetlands Protection Act (WPA), and the Massachusetts Endangered Species Act (MESA). The MESA protects species that are listed as Endangered, Threatened, or of Special Concern in Massachusetts, all of which are also SGCN species. The MESA is administered by the Massachusetts Division of Fisheries & Wildlife, which, through regulatory implementation, annually reviews over 2,000 projects or activities in known habitats of state-listed species.

Regulatory review under the MESA is one of the most effective ways to avoid, minimize, and/or mitigate threats to state-listed and SGCN species in coastal

dunes, beaches, and small-island habitats. Such threats that are discussed above as they apply to these habitats and the species that depend on them include: (1) residential and commercial development, including energy-production facilities; (2) structural changes, including beach, dune, bluff, and cliff stabilization, as well as the building of roads, trails, and walkways; (3) sand mining; (4) oil spills; (5) beach recreation, especially off-road vehicles and human intrusion into dune habitat and designated seabird and shorebird nesting habitat; (6) wild and domestic predators of nesting shorebirds and seabirds; (7) adverse habitat management practices; and (8) invasive plants.

Incentivize management practices that benefit beach species and their habitats.

Stronger legislation is needed to minimize the probability of a catastrophic oil spill, and increase penalties in the case of such an event.

Planning

Develop detailed conservation and recovery plans for SGCN associated with coastal dunes, beaches, and small islands. Conservation and recovery plans are essential blueprints for setting and achieving conservation objectives. Conservation plans should include detailed needs, actions, and schedules specific to each SGCN, as well as metrics to determine the effectiveness of each action and the overall impact on these SGCN populations.

Oil spill response guidelines need revision and improvement. In particular, a pre-oil-spill response plan is necessary so that critical coastal waterbird nesting sites are preidentified and prioritized in response actions. Further development of methods to physically shield the most critical sites is needed.

Species Reintroduction and Stocking

The Northeastern Beach Tiger Beetle reintroduction at Monomoy National Wildlife Refuge has been very successful. Additional vehicle-free beaches should be identified and evaluated for suitability as additional restoration sites.

Evaluate islands for suitability as seabird nesting sites and manage a network of such sites to buffer populations from disturbance.

Seabeach Amaranth (*Amaranthus pumilus*) is proposed for reintroduction to federally protected lands in Massachusetts (Monomoy National Wildlife Refuge). The reintroduction will be conducted by the U.S. Fish and Wildlife Service.



Grasslands

Habitat Description

In Massachusetts, grasslands are disturbance-dependent and often anthropogenic (Brown 1985). All areas of the state receive more than enough annual precipitation for woody vegetation to dominate, the only exception being relatively small areas of excessively sandy or rocky soils that do not retain water. Everywhere else, some form of disturbance, either natural or anthropogenic, is needed to exclude woody vegetation and allow the persistence of grassland habitat.

In Massachusetts prior to European settlement, nonanthropogenic native grasslands were likely restricted to relatively small areas along rivers, adjacent to wetlands periodically flooded by beaver, and along the coast as a result of wind and salt spray. However, known Native American settlement patterns and land-use practices prior to European colonization suggest that open habitats with a significant grassy component would have occurred throughout the state. Native Americans burned both woodlands and shrublands, particularly those occurring on dry, sandy soils, in order to improve conditions for travelling and hunting (Brown 1985). Fire not only opened habitat for

ease of travel and improved lines of sight for hunting, but also improved habitat conditions for wildlife, including species hunted by Native Americans. For example, for several years after a fire, lowbush blueberries respond with rapid growth and prolific berry production. This attracts a wide variety of mammals and birds that feed on blueberries.

In Massachusetts, from colonial settlement through the mid-1800s, land was extensively cleared for various agricultural activities (Foster and Aber 2004). This resulted in a dramatic decrease in forested land and a dramatic increase in grassland habitat in the form of grazing pastures, hay fields, and margins of crop fields. Agriculture has greatly declined in the state since the mid-1800s, and most historical agricultural lands have become reforested (Brown 1985, Foster and Aber 2004). Currently, agriculture occurs at a much smaller scale than at its historical peak, and continues to decline. Pastures, hay fields, margins of crop fields, and other anthropogenic agricultural grasslands are now relatively rare in Massachusetts, particularly in the more urban and suburban eastern half of the state.

Nevertheless, a wide variety of grasslands persist in Massachusetts, and many grasslands overlap with, or intergrade into, other habitats discussed in this State Wildlife Action Plan. For example, within Pitch Pine/Scrub Oak communities, openings of dry, native grassland often occur due to either natural (e.g., frost, fire) or anthropogenic disturbance. Other examples include dry “dune grass grasslands” on coastal dunes; dry, grassy shrublands along the coast, kept free of tall woody vegetation by wind and salt spray; wet, grassy peatlands; and wet meadows kept open by periodic flooding (often a result of beaver activity) or anthropogenic disturbance.

Different types of grasslands may be described by classifying them according to various characteristics, including edaphic characteristics, disturbance history, and species composition. These characteristics are not discrete, grading into each other in much the same way grasslands grade into other habitat types. Nevertheless, it is often useful to describe a grassland as dry or wet, natural or anthropogenic, predominantly warm-season or cool-season grasses, and/or predominantly native species or introduced species. Grasslands exhibiting particular combinations of these criteria are more common than others in Massachusetts, and are discussed separately below.

Abandoned agricultural land

Abandoned agricultural land, including former pastures, hay fields, and crop fields, provide ephemeral grassland habitat. Most abandoned pastures and crop fields occur on mesic soils, and are dominated by introduced, cool-season grasses. As a result, these grasslands typically only provide habitat for more common and widespread species of wildlife; however, some of these species are important game animals. One SGCN found in such grasslands is the American Woodcock, for which recently-abandoned pastures provide ideal nesting habitat. In contrast, former pastures or fields on rocky uplands or other soils that are dry or nutrient-poor may consist of grasslands dominated by native warm-season grasses. Such grasslands provide habitat for a greater diversity of native plants and animals, including some rare species that may be state-listed or SGCN. In the absence of active management, all abandoned agricultural grasslands become increasingly overgrown by woody vegetation. The rate at which this proceeds depends on characteristics of the grassland, with dry, native, warm-season pastures and fields typically persisting longer than mesic areas with introduced, cool-season grasses.

As abandoned agricultural grasslands become increasingly overgrown, suitability for grassland species diminishes, and eventually the habitat disappears altogether.

Active agricultural land

Active agricultural land, including pastures, hay fields, and margins of crop fields, usually occur on mesic soils, and are typically planted with introduced, cool-season grasses. These grasslands are maintained by grazing livestock, harvesting of hay, or other mechanical cutting. The characteristics of grasslands in active agricultural use limit their value as wildlife habitat, and these grasslands rarely provide habitat for species of conservation concern.

Airports and military bases

In Massachusetts, some grasslands located at airports and military bases provide habitat for state-listed species and SGCN. Of particular importance are airfields that are located on dry, sandy soils, and therefore support native, warm-season grasses and native forbs. Airfield grasslands with these characteristics that consequently provide habitat for concentrations of state-listed species and SGCN include Westover Air Reserve Base in Chicopee, Turners Falls Airport in Montague, Barnes Municipal Airport in Westfield, Plymouth Airport, Otis Air Force Base at the Massachusetts Military Reservation on Cape Cod, Martha’s Vineyard Airport, and Nantucket Memorial Airport. On the mainland, airports and military bases provide the only grasslands that are large enough to support breeding populations of rare grassland-obligate birds such as the Upland Sandpiper and Grasshopper Sparrow.

Dry native grasslands

Dry native grasslands dominated by Little Bluestem (*Schizachyrium scoparium*) and other warm-season grasses occur throughout Massachusetts in various sizes and configurations. Historical accounts describe open areas that were probably composed of grasses, forbs, and heath, as well as shrub and tree saplings and resprouts. Currently, the largest and highest quality dry, native grassland and grassland/shrubland habitats occur on the islands of Martha’s Vineyard and Nantucket, on lands that were historically plowed or grazed. At these sites, the effects of coastal wind and salt spray delay succession to shrubland, woodland, and forest. A large number of state-listed species, SGCN, and other grassland species thrive in these habitats. On Cape Cod, Francis Crane Wildlife

Management Area (WMA) includes a 200-acre dry native grassland at the site of a former airport, which has been actively restored, expanded, and managed by the Division of Fisheries and Wildlife for the past 18 years.

Savannas

In Massachusetts, based on historical accounts, research including pollen and charcoal studies, and research on the effects of fire, homogeneous grasslands would not likely have resulted solely as a result of fire. A more likely historical landscape in fire-

influenced areas would have been structurally and compositionally complex, and would not have consisted of homogeneous grassland, shrubland, or forest. Instead, fire would likely have resulted in a shifting mosaic of grasses and forbs, shrubs, and trees, typically with canopy cover of less than 60 percent. Such savanna and open oak woodland habitats are currently very rare on the Massachusetts landscape. Where they do occur, these habitats support a number of state-listed species, SGCN, and other grassland species, particularly birds, moths and butterflies, and plants.

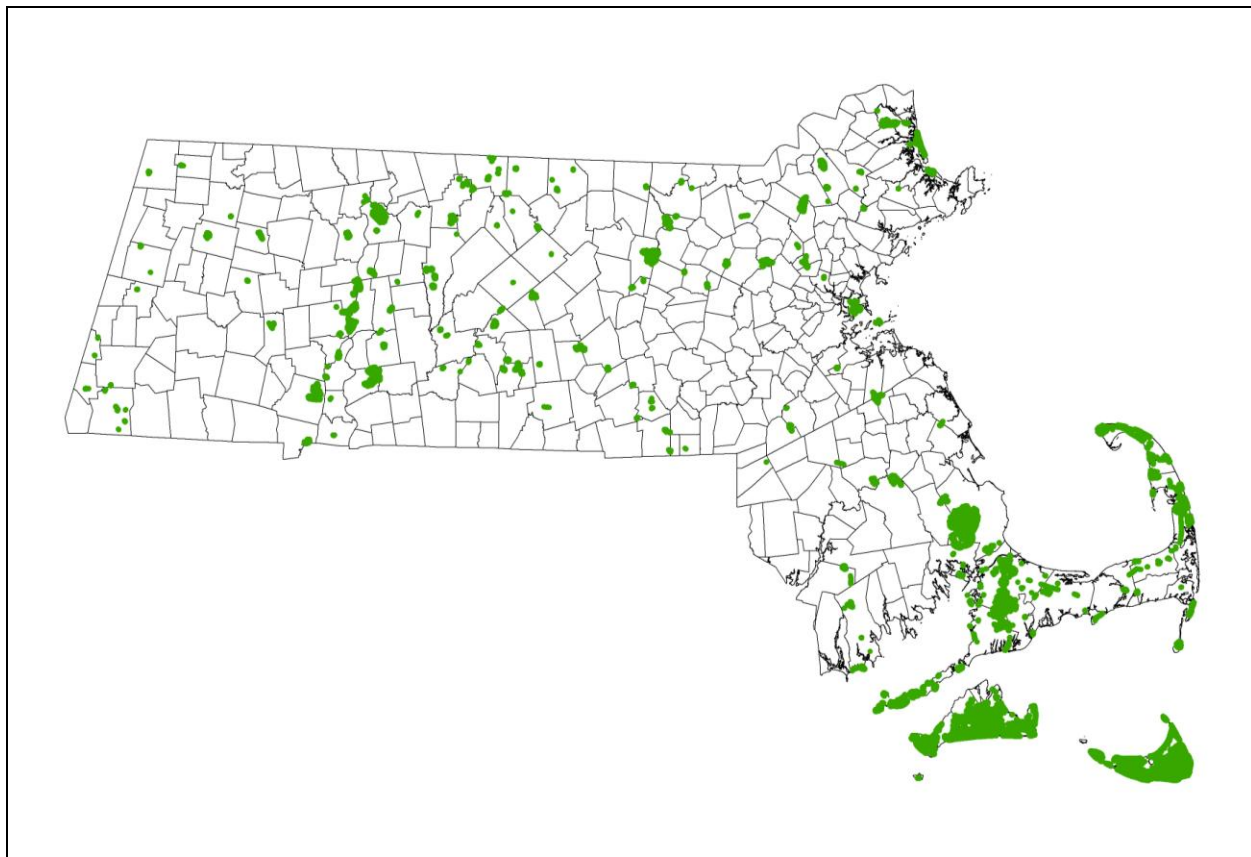


Figure 4-28: Locations of Major Grasslands in Massachusetts.

Species of Greatest Conservation Need in Grasslands

Seventy-one SGCN are assigned to the Grasslands habitat (Table 4-23).

Seven species of state-listed and SGCN birds in Massachusetts are highly dependent on grassland habitat for nesting, for overwintering, or during migration. Most of the nesting sites for these species are near the coast of the mainland or on the larger offshore islands. However, the Upland Sandpiper, Vesper Sparrow, and Grasshopper Sparrow are also found in scattered inland locations, mostly grasslands at airports (e.g., Westover Air Reserve Base, Plymouth Airport). Five other SGCN birds that are uncommon and declining in the state are also associated with grassland habitats, including the Eastern Meadowlark, Eastern Whip-poor-will, Northern Bobwhite, American Kestrel, and American Woodcock. The latter four species prefer habitat that is less open and more structurally complex, with shrubs and young trees distributed in scattered patches throughout the grassland.

The Southern Bog Lemming prefers wet grassland habitat, often within or bordering bogs and other wetlands, while the Eastern Hog-nosed Snake prefers dry grassland habitat on sandy soil. However, the specific habitat needs of both of these species need further study.

The American Burying Beetle is listed as Endangered under both the federal Endangered Species Act and the MESA, as well as being a SGCN species. In Massachusetts, the American Burying Beetle is restricted to Nantucket, where a reintroduced population currently exists at apparently healthy population levels (Mckenna-Foster et al. 2010). The Purple Tiger Beetle is also faring best on the offshore islands, but a few scattered mainland populations remain, mostly in the southeastern part of the state. Both of these species are strongly associated with grassland and savanna habitats.

Nine state-listed and SGCN moths and butterflies are associated with grassland habitats in Massachusetts. Dry, native sandplain grassland is the preferred habitat for many of these. For example, the Frosted Elfin, Persius Duskywing, and Southern Ptichodis inhabit grassy openings within Pitch Pine/Scrub Oak communities. The Coastal Heathland Cutworm is found in coastal dunes and heathlands. Others, such as the Scrub Euchlaena and Sandplain Heterocampa, prefer more structurally complex savanna habitat.

In Massachusetts, grasslands are the preferred habitat for 38 state-listed and SGCN plants. Species such as Sandplain Gerardia, Purple Needlegrass, Broom Crowberry, Bushy Rockrose, Commons' and Rough Panic-grass, Sandplain and Stiff Yellow Flax, Bayard's Adder's Mouth, and Broad Tinker's-weed only grow in grasslands on dry, sandy soil located in eastern Massachusetts near the coast, including on Cape Cod and the offshore islands. Other grassland plants occur on glacial outwash plains and similar acid-soil habitats in the central part of the state, including Upright False Bindweed, Midland Sedge, Houghton's Flatsedge, Wild Senna, Wild Pink, and Sand Violet. Still others are only found in grasslands in western Massachusetts, particularly on calcareous soils, including Culver's-root, Narrow-leaved Vervain, Willow Aster, and Gattinger's Panic-grass. Eight state-listed and SGCN grassland plants each have only one known population in the state. One grassland species, the New England Blazing Star, is endemic to New England and New York.

Table 4-23: Species of Greatest Conservation Need in Grasslands

Taxon Grouping	Scientific Name	Common Name
Reptiles	<i>Heterodon platirhinos</i>	Eastern Hog-nosed Snake
	<i>Opheodrys vernalis</i>	Smooth Greensnake
Birds	<i>Ammodramus savannarum</i>	Grasshopper Sparrow
	<i>Asio flammeus</i>	Short-eared Owl
	<i>Asio otus</i>	Long-eared Owl
	<i>Bartramia longicauda</i>	Upland Sandpiper
	<i>Chaetura pelagica</i>	Chimney Swift
	<i>Circus cyaneus</i>	Northern Harrier
	<i>Colinus virginianus</i>	Northern Bobwhite
	<i>Dolichonyx oryzivorus</i>	Bobolink
	<i>Eremophila alpestris</i>	Horned Lark
	<i>Falco sparverius</i>	American Kestrel
	<i>Pooecetes gramineus</i>	Vesper Sparrow
	<i>Progne subis</i>	Purple Martin
	<i>Scolopax minor</i>	American Woodcock
	<i>Sturnella magna</i>	Eastern Meadowlark
	<i>Tyto alba</i>	Barn Owl
Mammals	<i>Synaptomys cooperi</i>	Southern Bog Lemming
Beetles	<i>Cicindela purpurea</i>	Purple Tiger Beetle
	<i>Nicrophorus americanus</i>	American Burying Beetle
Lepidoptera	<i>Abagrotis nefascia</i>	Coastal Heathland Cutworm
	<i>Callophrys irus</i>	Frosted Elfin
	<i>Cycnia inopinatus</i>	Unexpected Cycnia
	<i>Erynnis persius persius</i>	Persius Duskywing
	<i>Euchlaena madusaria</i>	Scrub Euchlaena
	<i>Dargida rubripennis</i>	The Pink-streak
	<i>Grammia phyllira</i>	Phyllira Tiger Moth
	<i>Heterocampa varia</i>	Sandplain Heterocampa
	<i>Ptichodis bistrigata</i>	Southern Ptichodis
Bees	<i>Anthophora walshii</i>	Walsh's Anthophora
	<i>Epeoloides pilosula</i>	Macropis Cuckoo Bee
	<i>Macropis ciliata</i>	Ciliary Oil-collecting Bee
	<i>Macropis nuda</i>	Naked Oil-collecting Bee
	<i>Macropis patellata</i>	Patellar Oil-collecting Bee
Plants	<i>Agalinis acuta</i>	Sandplain Gerardia
	<i>Aristida purpurascens</i>	Purple Needlegrass
	<i>Asclepias purpurascens</i>	Purple Milkweed
	<i>Calystegia spithamea</i>	Upright False Bindweed
	<i>Carex bushii</i>	Bush's Sedge
	<i>Carex mesochorea</i>	Midland Sedge
	<i>Carex polymorpha</i>	Variable Sedge
	<i>Corema conradii</i>	Broom Crowberry
	<i>Crataegus bicknellii</i>	Bicknell's Hawthorn
	<i>Crocanthemum dumosum</i>	Bushy Rockrose
	<i>Cyperus houghtonii</i>	Houghton's Flatsedge
	<i>Dichanthelium ovale</i> ssp. <i>pseudopubescens</i>	Commons' Panic-grass
	<i>Dichanthelium scabriusculum</i>	Rough Panic-grass
	<i>Eleocharis microcarpa</i> var. <i>filiculmis</i>	Tiny-fruited Spike-sedge
	<i>Gamochaeta purpurea</i>	Purple Cudweed
	<i>Gentiana linearis</i>	Narrow-leaved Gentian
	<i>Hypericum hypericoides</i> ssp. <i>multicaule</i>	St. Andrew's Cross
	<i>Lathyrus palustris</i>	Marsh-pea
	<i>Lechea pulchella</i> var. <i>moniliformis</i>	Beaded Pinweed

Taxon Grouping	Scientific Name	Common Name
	<i>Liatris novae-angliae</i>	New England Blazing Star
	<i>Linum intercursum</i>	Sandplain Flax
	<i>Linum medium</i> var. <i>texanum</i>	Stiff Yellow Flax
	<i>Lupinus perennis</i>	Wild Lupine
	<i>Malaxis bayardii</i>	Bayard's Adder's Mouth
	<i>Nabalus serpentarius</i>	Lion's Foot
	<i>Panicum philadelphicum</i> ssp. <i>gattingeri</i>	Gattinger's Panic-grass
	<i>Scleria pauciflora</i>	Papilloose Nut-sedge
	<i>Scleria trigloomerata</i>	Tall Nut-sedge
	<i>Senna hebecarpa</i>	Wild Senna
	<i>Silene caroliniana</i> ssp. <i>pensylvanica</i>	Wild Pink
	<i>Sisyrinchium fuscatum</i>	Sandplain Blue-eyed Grass
	<i>Spiranthes vernalis</i>	Grass-leaved Ladies'-tresses
	<i>Symphyotrichum concolor</i>	Eastern Silvery Aster
	<i>Symphyotrichum praealtum</i>	Willow Aster
	<i>Triosteum perfoliatum</i>	Broad Tinker's-weed
	<i>Viola adunca</i>	Sand Violet
	<i>Veronicastrum virginicum</i>	Culver's-root
	<i>Verbena simplex</i>	Narrow-leaved Vervain

Threats to Grasslands

IUCN Threat 1: Residential and Commercial Development

Loss of grassland to residential and commercial development is a major threat to state-listed species and SGCN. Both historical and current developments are often sited on grasslands, as these habitats typically occur on flat, easily-developed topography. In particular, dry, native sandplain grassland often occurs in coastal locations that are very desirable for development; these same areas often overlay aquifers with an abundance of easily extracted groundwater.

Grassland habitat that is not lost outright to development may nevertheless become proximal to developed areas, which brings an increase in human activity. This may include an increased abundance of mesopredators and domestic predators (cats and dogs), posing a major threat to birds that nest in grasslands. Impacts from invasive plants increase in proximity to development, either directly (e.g., landscaping) or indirectly (e.g., introduction of contaminated soil or dumping of contaminated materials). Development often fragments grassland, reducing the quality of remaining habitat patches, especially for grassland birds and other area-sensitive species. Furthermore, the use of prescribed fire as a grassland habitat management tool becomes difficult

as the landscape becomes increasingly fragmented by development.

IUCN Threat 2: Agriculture and Aquaculture

Some grassland birds, for example the Bobolink and Eastern Meadowlark, rely on hayfields as nesting habitat in Massachusetts. Incompatible haying practices, such as mowing during the breeding season, often result in hayfields becoming a population sink for these species. Similarly, the Vesper Sparrow relies heavily on large agricultural fields planted with row crops, especially in the Connecticut River Valley, and nesting attempts are often destroyed by incompatible agricultural practices during the breeding season.

IUCN Threat 3: Energy Production and Mining

Because grassland habitats often occur on flat topography, these areas are well-suited for solar installations, which may threaten grassland species, especially area-sensitive grassland birds. Solar installations typically require removal of vegetation around solar panels, making the installation footprint uninhabitable for most species, and furthermore presenting the threat of pollution from herbicide overuse.

IUCN Threat 4: Transportation and Service Corridors

In Massachusetts, airports provide important grassland habitat, particularly for grassland birds, moths and butterflies, and plants. Many state-listed species and SGCN rely on dry, native sandplain grassland habitat located at airports in the Connecticut River Valley or in the southeastern part of the state. Airfield maintenance, in particular mowing that is too frequent or too short, may conflict with nesting of grassland birds or the life cycles of grassland moths, butterflies, and plants; as a result, these habitats may become population sinks.

IUCN Threat 5: Biological Resource Use

While agricultural haying of grasslands maintains these areas as grasslands, the haying equipment also can destroy the nests, eggs, or fledglings of ground-nesting birds, run over and kill snakes and turtles (especially Wood Turtles, which prefer feeding in fields), prevent seed set for rare grassland plants, and disrupt life cycles of rare grassland invertebrates. Changes in mowing regimes over the past century, including earlier and more frequent cutting, exacerbate the deleterious impacts on grassland SGCN.

IUCN Threat 6: Human Intrusions and Disturbance

The use of off-road vehicles (ORVs) at grassland sites may damage habitat, cause direct mortality of animals and plants, and disturb animals to the point that the habitat becomes unsuitable. One example is the Southwick WMA, where intensive ORV traffic has severely damaged habitat that once supported the state-listed/SGCN Grasshopper Sparrow. This species no longer nests in the ORV-damaged portion of the WMA. Efforts are underway to halt this illegal intrusion so that the Grasshopper Sparrow can use the habitat to its former extent.

IUCN Threat 7: Natural System Modifications

Loss of dry, native sandplain-grassland habitat to woody vegetation as a result of fire exclusion is the primary threat on otherwise protected conservation lands.

IUCN Threat 8: Invasive and Other Problematic Species, Genes, and Diseases

In Massachusetts, dry, native sandplain grasslands are threatened by invasion by Spotted Knapweed (*Centaurea maculosa*), Cypress Spurge (*Euphorbia cyparissias*), Pale Swallowwort (*Cynanchum rossicum*), Black Swallowwort (*Cynanchum louiseae*), and Feathertop Grass (*Calamagrostis epigejos*). In other types of grasslands, Reed Canary Grass (*Phalaris arundinacea*) and a variety of woody invasives pose a serious threat.

Overly abundant deer excessively browse vegetation, including some plants of conservation concern. Overbrowsing by deer is also a threat to Lepidoptera and other animals that depend on particular plants for food, for example the Frosted Elfin and Persius Duskywing butterflies.

The American Burying Beetle has disappeared from more than 90% of its historical range (Ratcliffe 1996). The cause(s) of this decline are poorly understood, but the pattern of extirpation suggests that a pathogen such as a virus or bacteria may be responsible.

IUCN Threat 9: Pollution

Pollution is not a major threat to grasslands in Massachusetts.

IUCN Threat 10: Geological Events

Geological events are not a major threat to grasslands in Massachusetts, at least in the near term.

IUCN Threat 11: Climate Change and Severe Weather

According to climate-change projections, severe weather events (e.g., summer drought) are predicted to increase in severity, frequency, and duration. However, relative to most other habitats, healthy and diverse native grasslands may be more resilient to drought and other severe weather events.

Conservation Actions

Direct Management of Natural Resources

The greatest management needs for grassland habitats in Massachusetts are prescribed fire (sometimes in combination with mechanical cutting) and control of

invasive exotic vegetation. In combination, these two management activities promote native grassland habitats (in terms of both species composition and

structure), which in turn promote the persistence of animal species that depend on native grassland plants.

Invasive-plant species may be dealt with before they become established by developing and implementing protocols to control potential vectors (contaminated soil, landscaping, equipment, etc.), and by addressing pioneering invasive populations through early detection—rapid response programs. Such proactive measures are key to maintaining important grassland habitats and should be pursued whenever possible.

Restoration and management of grasslands is a high priority, particularly on protected lands. Areas currently dominated by nonnative cool-season grasses and other invasive plants should be converted to grasslands dominated by native grasses, forbs, and heath by mechanical cutting, prescribed fire, and seeding. At some existing grassland sites expansion is desirable, and may be achieved by converting adjacent areas dominated by woody vegetation. The DFW is doing this at Bolton Flats WMA, Francis Crane WMA, Penikese Island, and Southwick WMA.

Continued implementation, and additional development, of grassland management agreements with airports and military bases is of high importance for conservation of grassland animals and plants in Massachusetts.

The U.S. Department of Agriculture's NRCS and the DFW have partnered for 6 years in a Farm Bill-funded program to provide technical assistance to private landowners on habitat management projects designed to benefit SGCN. As part of this partnership, projects have involved enhancing or maintaining habitat through delayed mowing for grassland-nesting birds or turtles and through installation of American Kestrel nest boxes. NRCS also offers reimbursement for prescribed burning to manage grassland habitat and other fire-adapted plant communities. This partnership should continue, with continued emphasis on restoration and management of grasslands and shrublands.

Data Collection and Analysis

In Massachusetts, some grassland species are both undersurveyed and poorly understood with regard to their natural history. Examples include Southern Bog Lemming and Eastern Hog-nosed Snake. These and other data-deficient species should be priorities for future surveys and research.

Annual, ongoing, statewide grassland-bird surveys, conducted in conjunction with cooperators, should be continued. Similarly, working with airports and military bases to survey and conserve populations of SGCN birds and other grassland species is a priority. Currently, all recent breeding locations for the Grasshopper Sparrow and Upland Sandpiper have been identified, and the most important breeding sites are priorities for both surveys and conservation actions. Another ongoing action that should continue is the deployment and monitoring of nesting boxes for the American Kestrel.

Annual, ongoing, statewide grassland-plant surveys, conducted in conjunction with cooperators, should be continued. For example, populations of some SGCN grassland plants were newly discovered within the past year.

Education and Outreach

The DFW is currently working with conservation organizations, farmers, and airport and landfill managers toward more compatible land-use practices that promote grassland-habitat conservation for birds and other state-listed species and SGCN. An important action that should be continued and expanded upon is educating and working with local planning boards and conservation commissions to implement native grassland restoration and conservation plans. For example, post-closure restoration and management plans for sand and gravel extraction sites and landfills should target development of warm-season grassland, as opposed to more typical landscaping with turf grass and trees.

Land and Water Rights Acquisition and Protection

Protection and management of grasslands supporting populations of SGCN animals and plants is an ongoing priority. Acquisition of the few large remaining inland sandplain-grassland habitats is desirable, when and if they become available (e.g., after closure of an airport). Similarly, lands that previously consisted of grassland habitat, but have become forested through fire exclusion or other factors, should be acquired and restored to grassland.

Law Enforcement

Massachusetts has three major, complementary environmental protection laws: the Massachusetts Environmental Policy Act (MEPA), the Wetlands Protection Act (WPA), and the Massachusetts Endangered Species Act (MESA). The MESA protects

species that are listed as Endangered, Threatened, or of Special Concern in Massachusetts, all of which are also SGCN species. The MESA is administered by the DFW, which, through regulatory implementation, annually reviews over 2,000 projects or activities in known habitats of state-listed species. Regulatory review under the MESA is one of the most effective ways to avoid, minimize, and/or mitigate threats to state-listed and SGCN species in grassland habitats.

A lack of enforcement on lands where off-road vehicle (ORV) use is prohibited has resulted in considerable and ongoing damage, particularly to grassland habitats on sandy, easily eroded soils. Expanded enforcement of ORV exclusion is greatly needed in these areas.

Planning

Develop detailed conservation and recovery plans for SGCN associated with grasslands. Conservation and recovery plans are essential blueprints for setting and achieving conservation objectives. Conservation plans should include detailed needs, actions, and schedules specific to each SGCN, as well as metrics to determine the effectiveness of each action and the overall impact on these SGCN populations.

Because the DFW has direct control of Wildlife Management Areas (conservation lands under its own purview), implementation of conservation actions as described in the State Wildlife Action Plan is straightforward. However, other state agencies, local municipalities, and private organizations have their own procedures for conservation planning and implementation. Because the Massachusetts DCR controls by far the largest acreage of conservation lands in the state, including all state parks and state forests, it is important that the DCR incorporate the State Wildlife Action Plan in its own conservation planning and implementation. The DCR has a challenging mandate of balancing natural resource management with a wide variety of recreational uses of state land. Therefore, it is especially important that conservation planning by the DCR consider the potential threats posed by various recreational activities on lands under its purview.

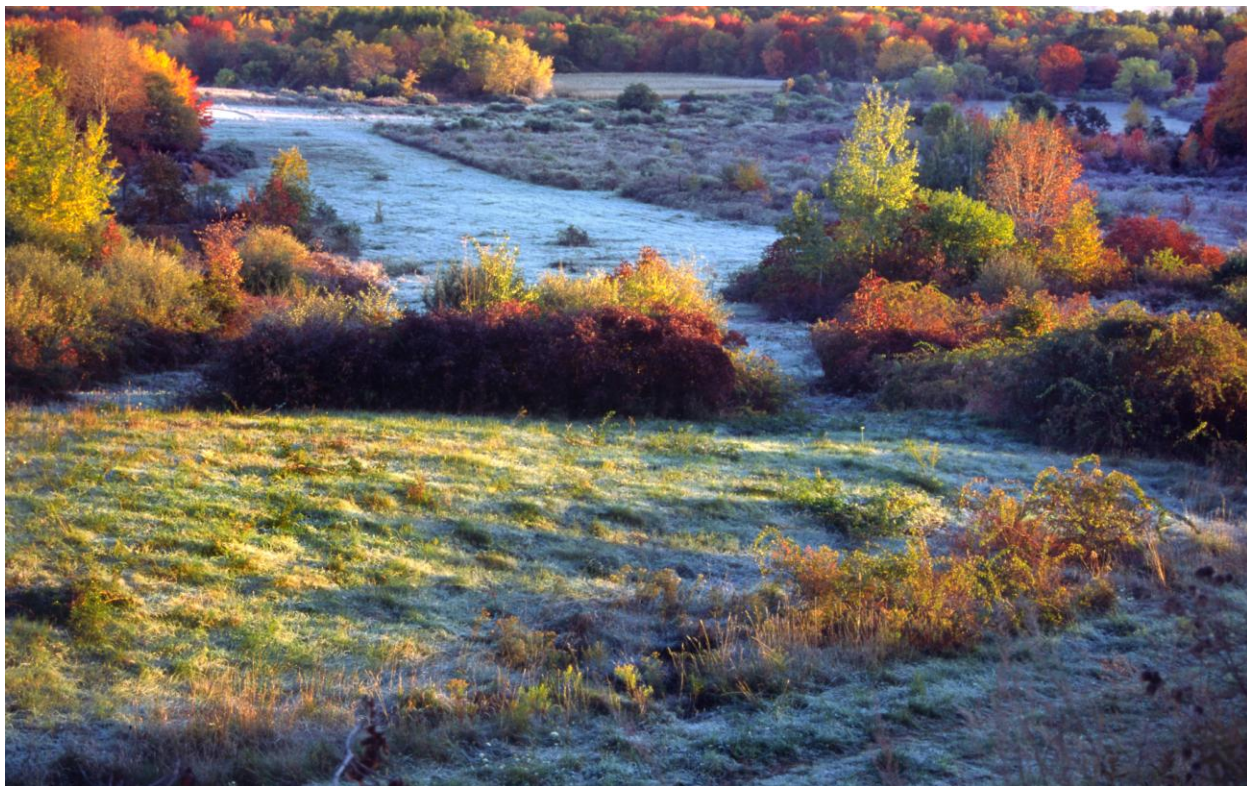
The DFW, in cooperation with the Trustees of Reservations, the Nature Conservancy, and Mass Audubon, has recently developed “An Action Plan for the Conservation of State-listed Obligate Grassland Birds in Massachusetts,” available at <http://www.mass.gov/eea/docs/dfg/nhesp/species-and-conservation/grassland-bird-plan-final.pdf>.

There is a need to develop and implement a conservation plan for Northern Harriers breeding in Massachusetts.

Species Reintroduction and Stocking

In Massachusetts, the American Burying Beetle is restricted to Nantucket, where an ongoing reintroduction and monitoring project by the U.S. Fish & Wildlife Service and cooperators appears to have succeeded, as the reintroduced population is currently both healthy and increasing (McKenna-Foster et al. 2010).

Various managed-grassland habitats should be evaluated for their potential to support reintroduced populations of New England Blazing Star, Wild Lupine, Wild Pink, and other SGCN plants.



Young Forests and Shrublands

Habitat Description

Collectively, young forests and shrublands are referred to as *thicket* habitats (Litvaitis 2003), and provide important resources for several wildlife species of conservation concern. Young-forest habitats are typically dominated by rapidly growing trees and shrubs, and generally occur when a mature forest canopy is disrupted, allowing sunlight to stimulate the growth of herbaceous and woody vegetation on the forest floor. Shrublands are defined here as relatively ephemeral, upland habitats that are dominated by low woody vegetation (generally less than 3 m tall), with varying amounts of herbaceous vegetation and sparse tree cover. Shrublands primarily include abandoned-field sites and powerline corridors that would ultimately revert to forest absent some human or natural disturbance (e.g., mowing or burning), and abandoned beaver flowages along forested stream courses, which typically succeed from wet meadow to drier herb/shrub habitat, and eventually revert to forest in the decades following abandonment.

Enduring shrubland habitats also occur, and include both Pitch Pine/Scrub Oak communities on relatively dry upland sites as well as shrub-dominated wetland communities (generally referred to as shrub swamps). These enduring shrublands provide unique habitats and support particular wildlife species of conservation concern, and so are treated separately in this report.

While several wildlife species use both young forest and shrubland (Litvaitis 2003), there are important differences in plant species composition and structure (Lorimer 2001) that result in some species of plants (Latham 2003) and animals (Wagner et al. 2003) occurring in one or the other; use of young-forest and shrubland habitats can also vary within a particular species' lifetime. The woody vegetation in young forest is often dominated by regenerating stands of late-successional species that are present as advanced reproduction or seed at the time of a canopy disturbance. Shrublands tend to be dominated by pioneer species whose seed can travel substantial

distances (Lorimer 2001). The distinction between young-forest habitat dominated by late-successional species and shrublands dominated by pioneer species has received little attention from researchers, but may prove to be a key consideration in regional conservation planning (Askins 2001). Absent disturbance, the thicket habitats discussed here eventually succeed to mature forest.

Preserving biodiversity in temperate forest requires the maintenance of all successional stages (Franklin 1988), and managers should recognize the role of disturbance in maintaining biodiversity (DeGraaf and Miller 1996). Forest managers need to provide a range of habitats at temporal and spatial scales that will support viable populations of all native wildlife species, and this task must be accomplished in a landscape being developed for human use that does not resemble any previous historical condition. While it is instructive to examine the historical range of variability associated with natural-disturbance regimes (see Thompson and DeGraaf 2001), managers should not seek to reestablish conditions from a previous time (e.g., prior to European settlement), but rather should seek to secure a range of conditions in today's landscape that will support viable populations of native wildlife species (DeGraaf and Yamasaki 2003).

Young Forests

Young forest constitutes the first of four developmental stages of forest growth, and is technically referred to as *stand initiation* (Oliver and Larson 1996). The stand initiation stage is characterized by high stem densities (e.g., 1,000 to more than 10,000 stems per acre) and is relatively ephemeral, generally lasting about 10 years or until a young-tree canopy is formed, typically causing herbaceous and woody vegetation on the forest floor to die back. The competition for sunlight within a young-forest canopy typically results in a rapid decline in stem density during the stem-exclusion stage. Canopy gaps form as the result of stem exclusion, which facilitates plant growth on the forest floor during the understory reinitiation stage. Over time, an uneven-aged forest is formed and stands eventually enter the old-growth stage (Oliver and Larson 1996).

During the stand-initiation stage, the flush of woody and herbaceous vegetation on the forest floor provides food (e.g., berries, browse, and insects) and cover (e.g., shrubs, tree seedlings, and slash) resources for wildlife that is generally lacking in older forest. Wildlife species

that prefer early-successional habitats have been perceived as habitat generalists (see Foster and Motzkin 2003), but in fact, many wildlife species associated with young forests are habitat specialists with specific vegetation structure or area requirements, such as the New England Cottontail and Chestnut-sided Warbler (DeGraaf and Yamasaki 2003). Relatively large (greater than 25 acre) patches of early-successional habitat may be necessary to maintain viable populations of mammals associated with young forest (Litvaitis 2001).

In addition, Hunter et al. (2001) note that early-successional habitats are important for wildlife species generally associated with mature forests. Examples include fledgling and molting adult Wood Thrushes (*Hylocichla mustelina*), which move from mature forest to patches of disturbed habitat that may be critical for food and cover resources not typically found near nesting sites.

Young forest established by clearcutting can temporarily reduce amphibian numbers (Pough et al. 1987), including the terrestrial-breeding Redback Salamander (*Plethodon cinereus*; DeGraaf and Yamasaki 1992 and 2002), the wetland-breeding Wood Frog (*Rana sylvatica*), and mole salamanders (*Ambystoma* spp.; deMaynadier and Hunter 1998), which require a moist environment and are not especially mobile. However, a shaded canopy is usually restored within 10 years. Redback Salamander numbers typically recover to pre-cut levels within 30 years (DeGraaf and Yamasaki 2002), and there is generally no difference in numbers of salamanders in 60-year-old second-growth forest vs. old-growth forest (Pough et al. 1987). Maintaining sustainable populations of amphibians can be compatible with timber harvesting (deMaynadier and Hunter 1995, Brooks 1999).

Generally, a minority of forest area is in an early-successional stage at any given point in time, so the many habitat benefits of young forest can be realized without any substantial threat to populations of mature-forest species. Overall, young forests support a great diversity of wildlife species and are a critical component of wildlife habitat at the landscape level (DeGraaf and Yamasaki 2001, 2003).

Mature-forest canopies in New England have historically been disrupted by various natural disturbance events, including wind (e.g., down-bursts,

tornadoes, or hurricanes), fire (e.g., lightning strikes and intentional spring fires set by native Americans), flooding (e.g., beaver impoundments and spring floods along major rivers and streams), and pathogens (e.g., insect infestations) (see DeGraaf and Miller 1996, pp. 6-10 for review). Wind disturbances have occurred historically throughout Massachusetts, with hurricanes being more prominent in eastern Massachusetts, and downbursts and tornadoes more prevalent in western Massachusetts. Pathogens most likely had sporadic historical impact throughout the state. Fire was historically more common in the eastern part of the state and in the major river valleys. Beaver flooding occurred throughout the state until beaver were extirpated from nearly all of Massachusetts by 1700 (Foster et al. 2002). After beaver were reestablished during the 20th century, limited beaver flooding now occurs in all but the southeastern part of the state.

Historical return intervals for canopy-replacing wind- and fire-disturbance events vary across Massachusetts, and are generally highest in the pitch pine-oak barrens of coastal and eastern Massachusetts (40-150 years between severe fires and/or hurricanes), followed by oak-hickory forests (85-380 years between fires and/or wind events), northern hardwood forest (500-1,500 years between wind events and occasional fires), and spruce-northern hardwood forest (230-545 years between wind, insect, and/or fire events; Lorimer and White 2003). These disturbance intervals indicate that 10-31% of pitch pine-oak barrens naturally occur in early-successional (less than or equal to 15 years old) forest, compared to 3-40% of oak forests, 1-3% of northern hardwood forests, and 2-7% of spruce-northern hardwood forest (Lorimer and White 2003).

Patch sizes for individual wind and fire disturbances appear to range from less than 1 acre to a few thousand acres, with the majority of individual disturbance patches being toward the small end of the range. For example, it has been estimated that the majority of natural-disturbance patches in original northeastern forest caused by wind, water, or pathogens commonly occurred in gaps smaller than 0.05 acre in size (Runkle 1982). However, while the great majority of disturbance patches are relatively small, the few large disturbance patches that do occur account for a substantial amount of all young forest

(e.g., greater than 40% of total blowdown-patch area in northern hardwood forest) and likely provide important habitat for early-successional wildlife species that are area-sensitive (Lorimer and White 2003).

Larger patch sizes tend to be associated with more frequent disturbance intervals, but a range of patch sizes occur across all four of the general forest types discussed here. Historically, the largest individual wind- and fire-disturbance patch sizes appear to range from about 700 ha in northern hardwood forest to more than 1,000 ha in pitch pine-oak barrens in the northeast (Lorimer and White 2003). Disturbance patterns are spatially nonrandom, and are highly influenced by soil and topographic features and human-settlement patterns (Lorimer 2001). Natural disturbances often overlap and as a result some trees never fully mature before a subsequent disturbance destroys them, while other trees can attain old-growth status if they escape natural disturbance over two or more centuries.

Young forests were extremely common in Massachusetts during the late 19th and early 20th century as abandoned farmland reverted to forest cover (Figure 4-29). Today, however, only 5% of forestland in the state occurs in an early-successional (seedling/sapling) condition (Alerich 2000). Early-successional habitats are currently less common in southern New England than they were in pre-settlement times (Litvaitis 1993, DeGraaf and Miller 1996). Wind events still provide some young forest in Massachusetts today, but the impact of fire and beaver flooding on the landscape has been curtailed as a result of European settlement and subsequent development (Askins 2001).

Fire has largely been excluded from the Massachusetts landscape. Residential developments are now dispersed throughout the pitch pine-oak barrens and oak forests of eastern Massachusetts where fire historically provided early-successional habitat. It is more difficult to appreciate the loss of early-successional habitat that resulted from beaver flooding because beaver are active on the Massachusetts landscape today, and continually cause problems for people by plugging road culverts and temporarily flooding well and leach fields in residential areas.

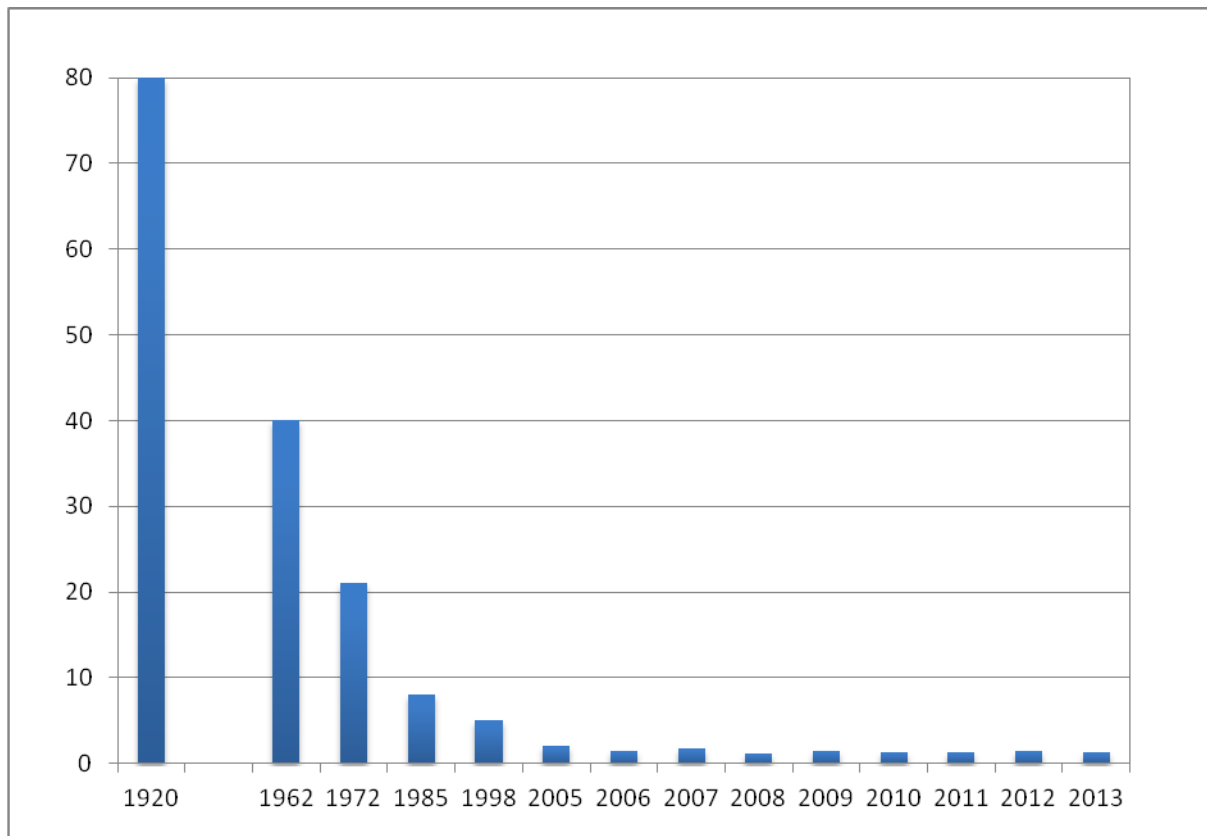


Figure 4-29: Percent early successional (seedling/sapling) forest in Massachusetts (U.S. Forest Service data).

Given current damage to the built environment caused by beaver activity, it may be surprising for some to realize that beaver flowages currently occupy far smaller areas of what is now Massachusetts than during pre-settlement times. Beaver activity historically occurred most frequently on lower slopes and along low-gradient streams in Massachusetts (Howard and Larson 1985). These low-lying sites have generally been the focus of human development in Massachusetts, and therefore no longer support or tolerate extensive beaver activity.

We simply do not know the extent of these historical beaver-influenced habitats. However, we do know that the Massachusetts Bay Colony in what is now southeastern Massachusetts reported shipments of over 6 tons of beaver pelts to Britain in the 1620s (Foster et al. 2002). If we use an average weight of 1.3 pounds for a medium-sized beaver pelt and we know that 6 tons equal 12,000 pounds, that equals about 9,230 beaver. While these shipments likely included some pelts trapped from inland areas, it is still sobering to consider that few or no beaver occur today in many

portions of southeastern Massachusetts. Likewise, we know that during the 5-year period from 1652 to 1657, fur trader John Pynchon shipped 8,992 beaver pelts from Springfield, Massachusetts, in the Connecticut River drainage (Judd 1857 in DeGraaf and Miller 1996). In contrast, approximately 6,500 beaver pelts were tagged by all licensed trappers in the entire state of Massachusetts during the 5-year periods from 1985-1990 and 1990-1995 (MassWildlife, unpublished data). In 1996, ballot referendum “Question One” was passed, which prohibited or restricted the use of many types of traps, and since then average annual harvests have been 157% below pre-1996 averages (<http://www.mass.gov/eea/agencies/dfg/dfw/fish-wildlife-plants/mammals/managing-beaver.html>). In pre-colonial New York State, beaver-created floodplains occurred on about one million acres, or 3.5% of the state. The extent of these floodplains is now reduced by 65% (Gotide and Jenks 1982 in Hunter et al. 2001).

Historically, as dams were abandoned after beaver food resources (primarily tree bark and twigs) became

depleted, the impoundments slowly drained, and succeeded first to wet meadow, and then to shrubland and young forest as former impoundments dried more completely. After adequate woody growth become reestablished, beaver typically reoccupied these low-lying sites, built new dams, and began the dynamic process of habitat modification all over again. Because human development in Massachusetts is concentrated in low-lying areas along rivers and streams where beaver activity is largely excluded, an important source of young-forest habitat formerly associated with these sites has been substantially diminished.

Shrublands

Common upland shrubs within ephemeral shrublands in the northeastern United States include blackberry,

raspberry, and blueberry (Latham 2003, Wagner, et al. 2003). Rare species associated with shrublands in the northeastern U.S. tend to occur in enduring shrub habitats as opposed to ephemeral shrub habitats (Latham 2003), and this may be especially true for Lepidoptera (Wagner et al. 2003). Recent work in Massachusetts indicates that shrublands along powerline corridors and at reclaimed abandoned-field sites support a diverse assemblage of Lepidoptera, but do not typically support rare species of butterflies and moths (King and Collins 2005). Overall, shrublands are the most important natural-community type for rare and endangered Lepidoptera in Massachusetts (Wagner et al. 2003).

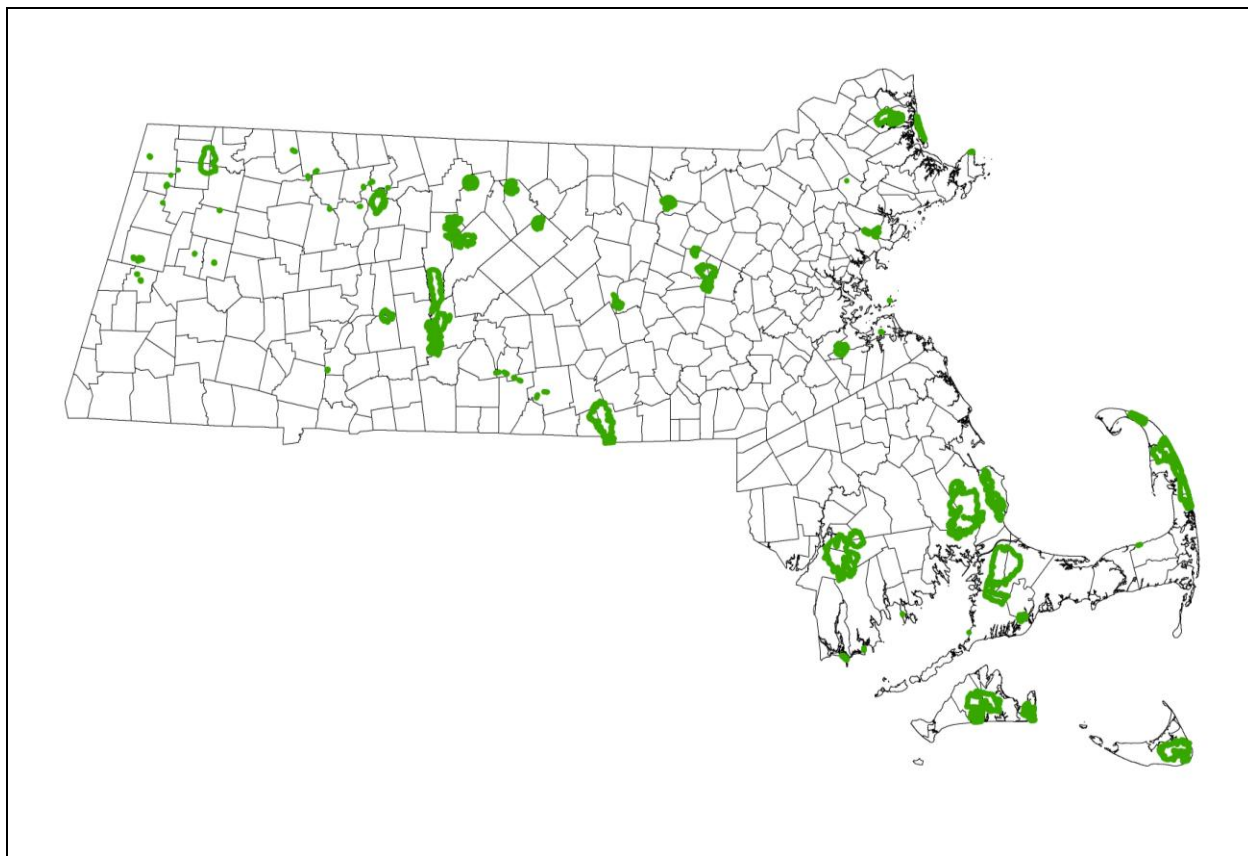


Figure 4-30. Locations of Some Young Forest and Shrubland Species Populations in Massachusetts.

Data from NHESP database.

Species of Greatest Conservation Need in Young Forests and Shrublands

Twenty-eight SGCN are assigned to the Young Forests and Shrublands habitat (Table 4-24).

Among vertebrate wildlife species in New England, 13% (3 of 13) of amphibians, 62% (16 of 26) of reptiles, 37% (79 of 214) of birds, and 72% (46 of 64) of mammals use shrub/old-field habitats (DeGraff and Yamasaki 2001). Some vertebrate species demonstrate preferred use of shrub/old-field sites, including reptiles like the Eastern Ratsnake, Eastern Hog-nosed Snake, and Spotted Turtle; birds such as the Willow Flycatcher, Blue-winged Warbler, and Song Sparrow; and mammals like the New England Cottontail, White-footed Mouse, and Ermine (DeGraff and Yamasaki 2001). Lagomorphs can be considered obligate users of shrubland habitats, and species such as Bobcat that prey on lagomorphs will certainly use shrubland habitat, but may use other habitat types as well to secure alternative prey sources (Fuller and DeStefano 2003).

New England Cottontail, American Woodcock, and Ruffed Grouse are closely associated with young-forest and shrubland habitat. The dense shrub component provides significant cover essential to these species that suffer very high natural predation. The abundance of woody browse is clearly very important for

cottontails in winter, and diverse herbaceous vegetation provides both cottontail and Ruffed Grouse ample food resources during the growing season. The hydrologic regime of a site greatly influences use by woodcock, as they probe the soil for invertebrates and thus there is a finite period when soil conditions are conducive to efficient foraging. Because these habitats tend to be ephemeral on the landscape, active management is necessary to either maintain suitable young forest/shrubland patches or to create new ones. Patch size is also an important consideration, with 10-20-acre patches being the minimum size to ensure these species can meet their basic life requirements.

The rare plant species associated with young forests are all herbaceous species, except for American Bittersweet, which is a vine. All are typically found in canopy openings in young forests. Chestnut-colored Sedge is found in transitional areas in old fields and forest edges with calcareous seeps. Long-bracted Green Orchid is also found in openings in forested seeps. Both Wild Lupine and Wild Pink are observed in dry openings in young forests and along roadsides and paths. American Bittersweet in Massachusetts is observed in areas of rocky slopes with open canopies.

Table 4-24: Species of Greatest Conservation Need in Young Forests and Shrublands

Taxon Grouping	Scientific Name	Common Name
Reptiles	<i>Coluber constrictor</i>	North American Racer
	<i>Heterodon platirhinos</i>	Eastern Hog-nosed Snake
	<i>Opheodrys vernalis</i>	Smooth Greensnake
	<i>Pantherophis alleghaniensis</i>	Eastern Ratsnake
Birds	<i>Antrostomus vociferus</i>	Whip-poor-will
	<i>Bonasa umbellus</i>	Ruffed Grouse
	<i>Chaetura pelagica</i>	Chimney Swift
	<i>Coccyzus erythrophthalmus</i>	Black-billed Cuckoo
	<i>Colinus virginianus</i>	Northern Bobwhite
	<i>Falco sparverius</i>	American Kestrel
	<i>Geothlypis philadelphia</i>	Mourning Warbler
	<i>Oreothlypis ruficapilla</i>	Nashville Warbler
	<i>Pipilo erythrrophthalmus</i>	Eastern Towhee
	<i>Scolopax minor</i>	American Woodcock
	<i>Setophaga discolor</i>	Prairie Warbler
	<i>Setophaga pensylvanica</i>	Chestnut-sided Warbler
	<i>Spizella pusilla</i>	Field Sparrow
	<i>Toxostoma rufum</i>	Brown Thrasher
	<i>Vermivora chrysoptera</i>	Golden-winged Warbler
	<i>Vermivora pinus</i>	Blue-winged Warbler
	<i>Zonotrichia albicollis</i>	White-throated Sparrow
Mammals	<i>Synaptomys cooperi</i>	Southern Bog Lemming
	<i>Sylvilagus transitionalis</i>	New England Cottontail
Plants	<i>Carex castanea</i>	Chestnut-colored Sedge
	<i>Celastrus scandens</i>	American Bittersweet
	<i>Coeloglossum viride</i>	Long-bracted Green Orchid
	<i>Lupinus perennis</i>	Wild Lupine
	<i>Silene caroliniana</i> ssp. <i>pensylvanica</i>	Wild Pink

Threats to Young Forest and Shrubland Habitat

IUCN Threat 1: Residential and Commercial Development

Development and forest-cutting practices are likely the two biggest threats to young-forest habitat. Recent census data shows that Massachusetts is the fastest-growing state in the Northeast, and development continues to convert forest and agricultural sites to residential and suburban developments. According to Mass Audubon's recent *Losing Ground: Planning for Resilience* report (Massachusetts Audubon Society 2014), approximately 38,000 acres of forested or otherwise undeveloped land were developed in Massachusetts between 2005 and 2013 (an annual average of about 4,750 acres per year or 13 acres a day). While the rate of development in this 8-year period is less than the estimated 40 acres a day at the time of the previous State Wildlife Action Plan in 2005,

it also includes the decline in development that resulted from the great recession of 2007-2010. Development trends are expected to continue to increase (Lautzenheiser et al. 2014). Another concern is that development of abandoned agricultural sites in Massachusetts negatively impacts some of our most valuable habitat patches.

IUCN Threat 2: Agriculture and Aquaculture

See the description of threats from agriculture to forests in the Upland Forests narrative, above.

IUCN Threat 3: Energy Production and Mining

Sand and gravel extraction results in conversion of young forests and shrublands to often unsuitable habitat. Once extraction is completed, these areas

become prime sites for residential or commercial development, leading to permanent loss of habitats.

IUCN Threat 4: Transportation and Service Corridors
Transportation and service corridors are not a major threat to young forests and shrublands in Massachusetts.

IUCN Threat 5: Biological Resource Use

Human activity, primarily forest-cutting practices, can potentially offset some negative impacts on the creation of young-forest habitat that result from loss of beaver floodlands, fire, and other natural disturbances. However, harvesting on land that remains in forest use tends to occur as partial cuts that remove about one-third of the standing volume, and thus do not produce young-forest habitat. In addition, total harvesting across Massachusetts forestlands has declined by about 50% between 2007 and 2013; as a result, the availability of young-forest habitat continues to decline (Butler 2014).

Many private landowners report aesthetic concerns about even-aged cutting practices (especially clearcutting) that provide young-forest habitat, yet these habitats can be heavily utilized by rare reptile populations like Eastern Ratsnake due to their paucity in the forested landscape of Massachusetts. In addition to aesthetic concerns, diverse landowner objectives, declining average size of land holdings, and frequent turnover of private forestlands present major challenges to managing forest habitats to benefit wildlife (Brooks and Birch 1988). As a result, the availability of young forest-habitat remains low in Massachusetts.

IUCN Threat 6: Human Intrusions and Disturbance

Recreational use for trails and other activities can increase the interaction between large-bodied snakes, like Eastern Ratsnake and racers, and people, leading to mortality and collection of these species. Recreational uses may also become vectors for disease to wildlife populations.

Off-road vehicles present a serious threat and should be limited, particularly where their use can impact rare species.

IUCN Threat 7: Natural System Modifications

Pre-settlement forests that formerly occupied what is now developed land likely experienced more frequent natural disturbance than other lands remaining in

forest use today. Development following European settlement was focused in low-lying areas along rivers and streams because waterways provided the primary means of transporting goods, and because existing Native American clearings could be readily occupied by European settlers. Forests along waterways were formerly subjected not only to periodic wind, fire, and pathogen events that also impact forests at higher elevations, but also to repeated cycles of ice-scouring and spring flooding (along rivers), or beaver flooding and abandonment (along low-gradient streams). In addition, the second-growth forests of today are more resilient to wind disturbance than the old-growth pre-settlement forests. The disproportionate abundance of early-successional habitats that likely occurred in forested sites that are now developed for human use must be replaced today in somewhat higher elevation forests, and even-aged silvicultural practices can provide ecologically and economically sustainable early-successional habitats for wildlife.

In addition, beaver impacts on forests are reduced not only within developed portions of the landscape (e.g., within cities and towns), but also adjacent to infrastructure, such as roads, that supports development. Beaver activity is understandably restricted by humans wherever a road crosses a stream, in order to avoid damage to the road. Beaver activity is typically constrained along a reach of stream above and below the road crossing, and the potential for beaver-generated young forest is correspondingly reduced, regardless of whether or not areas upstream and downstream of the crossing are developed.

Past land use (grazing) has caused changes in soils and moisture-holding capacities, resulting in somewhat dry habitats, and reducing natural pre-settlement variation of matrix forests and its habitats.

IUCN Threat 8: Invasive and Other Problematic Species and Genes

Exotic species are widely recognized as the most important threat to rare species after habitat destruction (Wilcove et al. 1998, Wilson 1992), and the economic cost of invasive exotic control can be enormous (OTA 1993, Pimentel et al. 2000). Particularly problematic in young forests are the shrub species of Glossy Buckthorn (*Frangula alnus*), Common Buckthorn (*Rhamnus cathartica*), and Autumn Olive (*Elaeagnus umbellata*). If left unchecked, invasive exotic plants can quickly become the dominant species, displacing native species and degrading ecosystems (Mack et al. 2000).

Invasive plants often thrive on disturbance (Hobbs and Huenneke 1992, Hobbs and Humphries 1995), a concern because maintenance of early-successional habitat such as shrubland and young-forest habitat is dependent on disturbance. Early control measures, when the invasion is relatively contained, are preferred to minimize costs (Hobbs and Humphries 1995). Following invasive exotic control measures, it is necessary to conduct long-term monitoring to detect exotic colonizers and take early control measures as necessary to prevent costly invasions (both in a biological and economic sense).

IUCN Threat 9: Pollution

The relationship between environmental pollutants and wildlife in these habitats are not well documented.

IUCN Threat 10: Geological Events

Geological events are not a major threat to young forests and shrublands in Massachusetts, at least in the near term.

IUCN Threat 11: Climate Change and Severe Weather

Climate change may cause a shift in species composition in young forest and shrubland habitats in Massachusetts, but these habitats will be able to be maintained on the landscape with active management. Some rare plant species, such as Chestnut-colored Sedge, which currently are near their southern extent in Massachusetts, may disappear from our landscape as a result of climate change.

Conservation Actions

Direct Management of Natural Resources

While about 79% of forestland in Massachusetts is privately owned (Alerich 2000), the best opportunities in the near future for creating high-quality young-forest habitat are likely to occur on public lands. Modified even-aged silvicultural practices that address both aesthetic concerns and habitat requirements have been applied on some state lands, and can serve as a model for private lands. Young-forest habitat that results from silvicultural practices on these state lands meets specific criteria for ecological, economic, and social sustainability (Seymour et al. 2004).

In particular, landscape composition goals for state wildlife lands call for 15-20% young forest, as well as 10-15% late-successional forest. Young forest habitat is established on state wildlife lands using modified even-aged silvicultural practices. Aggregate retention cuts remove 75-85% of the overstory at one time, and retain 15-25% of the overstory in clusters of mature trees. Shelterwood retention cuts remove up to 90% of the overstory in two cuts over a period of 5-10 years, and retain at least 10% of the original overstory in both individual trees and clusters of trees. Retention of mature trees provides structural diversity as well as relatively cool, moist micro-sites. These attributes should reduce the amount of time needed for some wildlife species to reoccupy harvested sites compared to the time needed following traditional clearcutting practices. DFW may be able to encourage private forest

landowners who report that wildlife habitat is an important objective to adopt these practices.

Although it is important to create young-forest habitat throughout Massachusetts, from a wildlife perspective this habitat might be better suited than grassland or forest habitat in urban or suburban landscapes where only small patches (smaller than 10 hectares) are feasible. This is because many of the organisms that nest in young forests will occupy small habitat patches and do not demonstrate the high degree of area-sensitivity common in mature forest or grassland species (Dettmers 2003). One caveat to this is that young forests near development may only provide marginal habitat due to high densities of mesopredators associated with anthropogenic landscapes, and for many species habitat in this landscape may act as a population sink. With that in mind, successful conservation of young-forest habitat and its associated species will also require the creation of such habitat in forested landscapes throughout the state. This is not only important for the animals that breed in this habitat but also for many mature forest breeders after the breeding period, as is the case for a number of species of forest birds (e.g., Wood Thrush, Scarlet Tanager; Vitz and Rodewald 2006). In addition, Eastern Ratsnake may benefit from creation of young-forest and shrubland habitats away from human development within otherwise protected landscapes.

Finally, it is important to maintain and manage ephemeral shrublands such as abandoned-field sites through periodic mowing and/or burning, and through public and private nonprofit land acquisition. Establishing, restoring, and managing these ephemeral habitats can also be accomplished through methods other than forestry, such as prescribed fire and targeted removal of invasive plant species. Addressing invasive species in young-forest and shrubland habitats is a priority conservation action. Protocols to prevent the establishment of invasive species, either through controlling potential vectors (contaminated soil, landscaping, equipment, etc.), or addressing pioneering invasive populations through early-detection—rapid-response programs are important ways of dealing with invasive species before they are impacting a habitat. Programs to proactively treat established invasive species are key to creating young-forest and shrubland habitats and should be pursued whenever possible.

Data Collection and Analysis

Intensive and continued surveying for young-forest and shrubland birds is needed, as these species are relatively easy to survey and can serve as indicators of the quality and stage of these habitats.

Eastern Ratsnakes are critically endangered in Massachusetts and North American Racers and Smooth Greensnake are emerging as species of concern. Den or wintering sites for these snakes are often unknown and seasonal movement of individuals likely varies greatly between populations and age-classes due to existing land-use and resource availability. However, the most commonly used technology for detecting movements, radio telemetry, has significant limitations due to the size of radio equipment for juvenile or small-bodied snakes, the necessity for invasive surgery to implant radios, the need for high staffing and time resources to access radio data, and the lack of ability to remotely access radio data. Satellite tags and other such technologies are not yet of a size and shape that lend themselves to use in snakes and other small wildlife. Little is known about the interactions between co-occurring snake species or even different age-classes of the same species that may inform habitat-management efforts.

Education and Outreach

Educating and informing the public about the values of young forests and shrublands and the issues related to their conservation, through agency publications and

other forms of public outreach, is needed in order to instill public appreciation and understanding.

Fear, loathing, and persecution are significant risks to all snakes, but especially to large-bodied species like North American Racers and Eastern Ratsnakes. Education and information needs to be developed for visitors and landowners about the importance of these species and, as needed, what are appropriate actions during human-snake encounters. These challenges are exacerbated by reduced funding for outdoor programming at all ages.

The *Conservation Strategy for the New England Cottontail* includes an objective to make direct contact with private landowners and encourage those eligible to participate in active management of Young Forest/Shrubland habitat with funding assistance through the Natural Resources Conservation Service.

Land and Water Rights Acquisition and Protection

State and federal agencies and non-governmental organizations should work collaboratively to protect young forests and shrublands supporting populations of rare and uncommon species.

Law Enforcement

The impacts of development and off-road vehicles on young forests and shrublands used by state-listed animals and plants should be regulated and limited. There remains a need to regulate and limit the impacts of development, quarrying, and recreational use on habitats used by state-listed species. Increases in law enforcement fines and regulations would assist law enforcement personnel and could discourage illegal activities.

Law and Policy

The permitting process for habitat-management activities in and around young forests and shrublands should be streamlined, particularly for prescribed burning.

Planning

Develop detailed conservation and recovery plans for SGCN associated with young forests and shrublands. Conservation and recovery plans are essential blueprints for setting and achieving conservation objectives. Conservation plans should include detailed needs, actions, and schedules specific to each SGCN, as well as metrics to determine the effectiveness of each

action and the overall impact on these SGCN populations.

Because shrublands and young-forest habitat is ephemeral, long-term management planning and rotational issues must be considered to maintain an adequate representation of the age classes found in this habitat in order to maintain the breadth of biodiversity supported by these habitats. For example, early-successional birds are found in varying species compositions as the time since disturbance lengthens (Schlossberg and King, 2007). This planning should involve local managers as well as regional managers, to ensure that both the quantity and quality of the habitat is maintained. Communication among local, state, and federal officials as well as private landowners and utilities can help determine best placement of this habitat to increase patch size as well as regional proximity.

Species Reintroduction and Stocking

Land managers should consider reestablishing native plant stock and native seed sources on reclaimed shrublands once invasive plants are controlled. Additionally, when managers increase the biodiversity of native plants at a site through seeding or plantings, it can also benefit vertebrate and invertebrate species that are associated with these native community types.

Links to Additional Information

- [The Young Forest Project](#) - a partnership among governmental and private agencies and organizations working to create and maintain young forest in New England, the Mid-Atlantic, and the Midwest.
- [Working Together for the New England Cottontail](#) – a partnership aimed at conserving the New England Cottontail.
- [Woodcock Task Force](#) – a partnership aimed at conserving American Woodcock.
- [Managing Grasslands, Shrublands, and Young Forest Habitats for Wildlife: A Guide for the Northeast](#) - a publication from New Hampshire Fish and Game on management of early successional habitats.
- [Conservation Practices Benefit Shrubland Birds in New England](#) – a publication from the USDA Natural Resources Conservation Service on conservation practices and shrubland birds in New England



Riparian Forest

Habitat Description

Riparian forests occur in a linear form along streams or rivers, following the stream or river meanders. Their soils and moisture levels are influenced by the adjacent streams and rivers. Riparian forests include all the types of floodplain-forest natural communities (Swain and Kearsley 2015), alluvial forests, and streamside forests. Along the bigger rivers, such as the Connecticut, the floodplain is typically quite wide; narrower streams usually have narrower riparian zones. Floodplains are of variable width, sometimes with a distinct break where the adjacent uplands occur; in other places the changes are gradual, reflecting occasional flooding and flatter topography. In general,

riparian forests are flooded in the spring and dry out during the growing season, although floods may occur at anytime.

Riparian zones vary with timing, magnitude, and duration of flooding; flow rate; and the types of sediments carried and dropped by the floodwaters. These transition areas connect rivers to uplands and they provide distinct habitats in themselves. They protect the uplands from the river in flood, and protect the river by slowing runoff and absorbing inputs from the uplands.

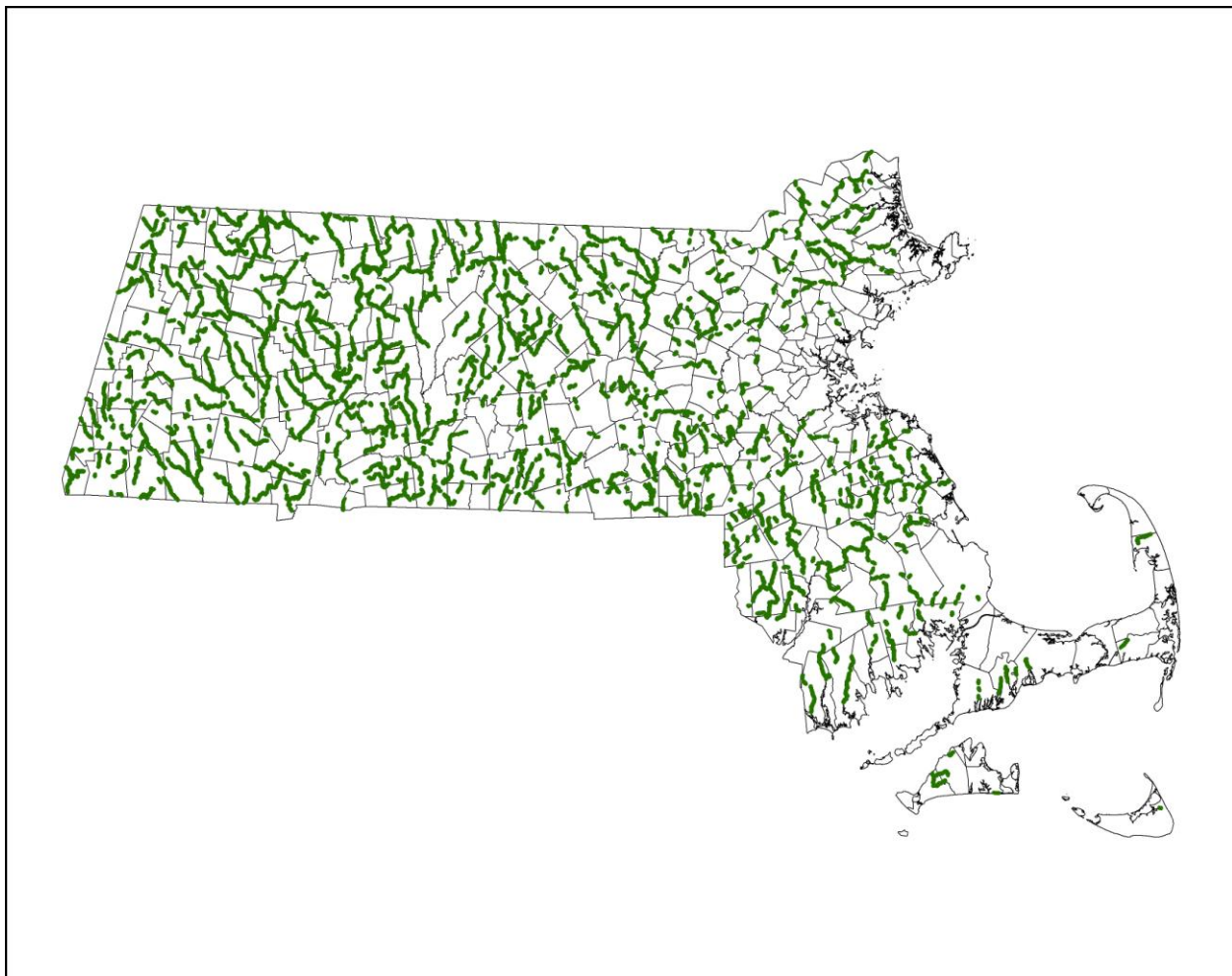


Figure 4-31: Riparian Forest in Massachusetts.

Only forested riparian areas greater than 20 acres are shown.

Species of Greatest Conservation Need in Riparian Forests

Fifty-five SGCN are assigned to the Riparian Forest habitat (Table 4-25).

Riparian forests differ from other forested wetlands in their patterns of flooding (seasonality and duration), in receiving large pulses of energy and nutrients from upstream, and in having organic material deposited and removed. The riparian forest area provides productive and diverse habitats. Beside the open water, sunlight reaches into the forest, often supporting dense shrubs, vines, and herbaceous plants, all good cover for wildlife. More diverse habitats come from the different types of vegetation supported by local topography, such as low and high areas within the riparian zone. The riparian forest provides valuable habitat for many animals, with proximity to streams and rivers, open water, diversity of vegetation, linearity, and connections up- and downstream via the river corridor. Species density is often higher in riparian forests than in other forest types (Mitsch and Gosselink, 2000). Riparian forests are often the only forests in developed areas, and provide refuge to many species in those cases. Forested wetlands along streams and rivers can be corridors for travel through otherwise unsuitable (developed) habitat for Moose, deer, and other large mammals.

Riparian forests are insect-rich habitats that attract warblers, thrushes, and other songbirds. In particular, Yellow-throated (*Vireo flavifrons*) and Warbling (*V. gilvus*) vireos, which like to nest in the canopies of riverside trees, are frequently observed in riparian forest communities. Raptors such as Bald Eagles (*Haliaeetus leucocephalus*) and Red-shouldered Hawks (*Buteo lineatus*) also use riverbank trees as perch sites. In spring floods, Wood Ducks (*Aix sponsa*) and Hooded Mergansers (*Lophodytes cucullatus*) like the shady edges of riparian forests and the interior meander scar pools. Eastern Comma butterflies (*Polygona comma*) feed on elm and nettles. A large number of dragonfly and damselfly species, including many state-listed species, spend one to several years as larvae in the streams and rivers, and emerge to take refuge in the floodplain forest as their exoskeletons harden and they mature. Odonates also use riparian forests for roosting during inclement weather, or, in the case of crepuscular species, until twilight feeding times. Sexually mature adults typically return to patrol river

and stream banks, feeding, mating, and laying eggs. Interior meander scars and sloughs function as vernal pools, providing breeding habitat for many frog species, such as Leopard and Pickerel frogs (*Rana pipiens* and *Lithobates palustris*), American Toads (*Anaxyrus americanus americanus*), and mole salamanders, such as the state-listed Blue-spotted Salamander (*Ambystoma laterale*). Riparian forests also provide sheltered, riverside corridors for dispersing mammals and migratory songbirds, as well as residents that may breed or feed in them.

Fish, reptiles, and amphibians particularly need the co-occurrence of open water and forest that makes riparian forests attractive habitat to many animal species. Many fish species rely on the feeding, spawning, and rearing habitat provided by floodplain forests. During flood events, the vegetation in floodplain forests slows water velocities, reducing erosion and providing locations for deposition of fine sediments, which might otherwise clog spawning substrates within the river channel. Perhaps most importantly for fish, floodplain forests provide allochthonous inputs (leaves, detritus, and other nutrients), stability (to prevent excessive erosion), and shade to moderate thermal regimes. Wood Turtles are most strongly associated with flowing water (streams and rivers) and adjacent early-successional uplands, but make extensive use of riparian forests as well (Fowle, 2001, Jones 2009). Spotted Turtles (*Clemmys guttata*) and Blanding's Turtles (*Emydoidea blandingii*) also move through riparian forests regularly, as they use wetlands and nesting habitat associated with these areas.

Numerous forest communities (Swain and Kearsley 2015) occur in riparian zones, providing a variety of habitats, including a rich variety of hardwood swamps that occur in low areas along rivers and streams that experience overbank flooding. The High-Terrace Floodplain Forest has a canopy of Red and Silver maples (*Acer rubrum* and *A. saccharinum*) and other rich-mesic deciduous tree species, including Sugar Maple (*A. saccharum*), Shagbark Hickory (*Carya ovata*), and Basswood (*Tilia americana*). This is classic habitat for Ostrich Fern (*Matteuccia struthiopteris*) and the associated Ostrich Fern Borer Moth. These forests often have shrub layers that include Spicebush (*Lindera benzoin*), Arrowwood (*Viburnum dentatum*), and

Nannyberry (*Vaccinium lentago*), and Ironwood (*Carpinus caroliniana*) in the sub-canopy. This forest community floods less than annually, though flooding is still an important component.

Alluvial Red Maple Swamps are similar to the High-Terrace Floodplain Forests, but flood more frequently (at least annually), and are generally located on small rivers and streams. With Red Maple as the dominant species, other co-occurring species include Silver Maple (*Acer saccharinum*), Yellow Birch (*Betula alleghaniensis*), Black Gum (*Nyssa sylvatica*), White Ash (*Fraxinus americana*), White Pine (*Pinus strobus*), American Elm (*Ulmus americana*), Hemlock (*Tsuga canadensis*), Pin Oak (*Quercus palustris*), and Swamp White Oak (*Q. bicolor*).

Alluvial Atlantic White Cedar Swamps provide a richer mix of species than do non-riparian occurrences of Atlantic White Cedar Swamps, but include the species that are primarily associated with Atlantic White Cedar, such as Northern Parula warblers and Hessel's Hairstreak (*Callophrys hesseli*) butterflies.

Other riparian-forest communities have Hemlock mixed with the cedars or deciduous species, or occurring alone in the canopy, further providing a mix of habitats for wildlife.

There are a number of Massachusetts rare plant species that may occur within riparian forests and the rich alluvial soil associated with them. Green Dragon, Purple Cress, Foxtail Sedge, Davis' Sedge, Gray's Sedge, Cat-tail Sedge, Tuckerman's Sedge, Hairy Wild Rye, Andrews' Bottle Gentian, Winged Monkey-flower, and Clustered Sanicle all grow exclusively in riparian floodplain forests, thriving in the rich alluvial soils and the annual floods of Massachusetts rivers and streams. Muskflower, Great Blue Lobelia, and Dwarf Scouring Rush grow in seeps and scours associated with these rivers and streams. Narrow-leaved Spring-beauty can be found on upper floodplain terraces. Some, such as Britton's Violet, Swamp Dock, Bristly Buttercup, Crooked-stemmed Aster, Small-flowered Agrimony, and Narrow-leaved Gentian, thrive within openings found in these forests.

Table 4-25: Species of Greatest Conservation Need in Riparian Forest

Taxon Grouping	Scientific Name	Common Name
Reptiles	<i>Glyptemys insculpta</i>	Wood Turtle
Birds	<i>Cardellina canadensis</i>	Canada Warbler
	<i>Parkesia motacilla</i>	Louisiana Waterthrush
	<i>Setophaga americana</i>	Northern Parula
	<i>Setophaga cerulea</i>	Cerulean Warbler
Odonates	<i>Boyeria grafiana</i>	Ocellated Darner
	<i>Gomphus abbreviatus</i>	Spine-crowned Clubtail
	<i>Gomphus descriptus</i>	Harpoon Clubtail
	<i>Gomphus fraternus</i>	Midland Clubtail
	<i>Gomphus quadricolor</i>	Rapids Clubtail
	<i>Gomphus vastus</i>	Cobra Clubtail
	<i>Gomphus ventricosus</i>	Skillet Clubtail
	<i>Neurocordulia obsoleta</i>	Umber Shadowdragon
	<i>Neurocordulia yamaskanensis</i>	Stygian Shadowdragon
	<i>Ophiogomphus aspersus</i>	Brook Snaketail
	<i>Ophiogomphus carolus</i>	Riffle Snaketail
	<i>Somatochlora elongata</i>	Ski-Tailed Emerald
	<i>Somatochlora forcipata</i>	Forcipate Emerald
	<i>Somatochlora georgiana</i>	Coppery Emerald
	<i>Somatochlora kennedyi</i>	Kennedy's Emerald
	<i>Somatochlora linearis</i>	Mocha Emerald
	<i>Stylurus amnicola</i>	Riverine Clubtail
Lepidoptera	<i>Papaiipema</i> sp. 2	Ostrich-fern Borer
Plants	<i>Agrimonia parviflora</i>	Small-flowered Agrimony

Taxon Grouping	Scientific Name	Common Name
	<i>Arisaema dracontium</i>	Green Dragon
	<i>Bidens hyperborea</i>	Estuary Beggar-ticks
	<i>Boechera laevigata</i>	Smooth Rock-cress
	<i>Cardamine douglassii</i>	Purple Cress
	<i>Carex alopecoidea</i>	Foxtail Sedge
	<i>Carex davisii</i>	Davis's Sedge
	<i>Carex grayi</i>	Gray's Sedge
	<i>Carex trichocarpa</i>	Hairy-fruited Sedge
	<i>Carex tuckermanii</i>	Tuckerman's Sedge
	<i>Carex typhina</i>	Cat-tail Sedge
	<i>Claytonia virginica</i>	Narrow-leaved Spring-beauty
	<i>Crassula aquatica</i>	Shore Pygmy-weed
	<i>Deschampsia cespitosa</i> ssp. <i>glaуca</i>	Tussock Hairgrass
	<i>Eleocharis intermedia</i>	Matted Spike-sedge
	<i>Elymus villosus</i>	Hairy Wild Rye
	<i>Equisetum scirpoides</i>	Dwarf Scouring Rush
	<i>Eragrostis frankii</i>	Frank's Lovegrass
	<i>Gentiana andrewsii</i>	Andrews' Bottle Gentian
	<i>Gentiana linearis</i>	Narrow-leaved Gentian
	<i>Halenia deflexa</i>	Spurred Gentian
	<i>Lobelia siphilitica</i>	Great Blue Lobelia
	<i>Ludwigia polycarpa</i>	Many-fruited Seedbox
	<i>Mimulus alatus</i>	Winged Monkey-flower
	<i>Mimulus moschatus</i>	Muskflower
	<i>Platanthera huronensis</i>	Northern Green Orchid
	<i>Ranunculus pensylvanicus</i>	Bristly Buttercup
	<i>Rumex verticillatus</i>	Swamp Dock
	<i>Sagittaria cuneata</i>	Wapato
	<i>Sanicula odorata</i>	Clustered Sanicle
	<i>Symphyotrichum prenanthoides</i>	Crooked-stem Aster
	<i>Viola brittoniana</i>	Britton's Violet

Threats to Riparian Forests

IUCN Threat 1: Residential and Commercial Development

Although this habitat probably receives more protection from development than some of the other habitats because of the Massachusetts Wetlands Protection Act and other environmental laws and regulations, there is pressure on the unprotected riparian forests for both residential and commercial development, as developers will pay a premium for these lands because they provide water access. The Massachusetts Rivers Protection Act helps to protect riparian forests, requiring review by local conservation commissions of all areas within 200 feet of the banks of perennial rivers and streams, though the reality is that the protection of such areas varies widely across the Commonwealth from town to town. Additional

protection is afforded these areas that lie within the 100-year floodplains, as floodplain compensatory storage and special construction to withstand flooding is required for any construction, filling, or excavation within these areas. In addition, existing development may often expand, slowly nibbling away at the forests.

IUCN Threat 2: Agriculture and Aquaculture

The nutrient-rich, moist, and often-level soils of riparian areas have frequently been converted to agricultural lands in Massachusetts. Many of Massachusetts' original riparian forests have already been converted into agricultural fields along the large rivers, such as the Sudbury, Assabet, Concord, Connecticut, Housatonic, and Hoosic rivers. Certain agricultural activities, such as haying, can pose a

significant threat to Wood Turtles and Box Turtles (Jones 2009, Erb and Jones 2011). The exemplary examples of High-Terrace Floodplain Forests in the state occur mostly in western Massachusetts, where the populations are lower and there has been less development pressure for agriculture.

IUCN Threat 3: Energy Production and Mining

Energy production has had an impact on the riparian forests. Many perennial streams and rivers were dammed for water power starting in the early to mid-nineteenth century, and large dams on the major rivers remain in production today. Dams on smaller rivers changed the habitats associated with them by raising the water levels throughout. One example of energy production that has led to unstable river banks is the Northfield Mountain Pumped Storage Facility on the Connecticut River and its associated dam at Turners Falls. The dam was raised approximately 3 feet in 1970, and the river banks up-gradient are still adjusting to the changes in water-saturated soils. As part of this energy production facility, water levels fluctuate up to 10 feet a day within the main channel and the adjacent floodplain forests have been dramatically altered. Dams on both large and small rivers and streams impact the sediment transport by withholding sediments from the downstream riparian forests and floodplains.

IUCN Threat 4: Transportation and Service Corridors

The riparian forest habitat is threatened by transportation and other service corridors. Transportation, utilities, and railroad corridors cross the rivers and streams that provide the life for these riparian forests. The crossings on smaller streams and rivers may consist of undersized culverts, which restrict the flow of water, organic material and animals moving up- and downstream. Such restrictions can create deposition of material on the upstream side, and erosion or excavation on the downstream side of the crossings. Crossings on larger rivers through blocks of undeveloped land carve these lands into smaller areas, isolating from each other animal populations, which cannot cross heavily trafficked roads (Jackson et al. 2012). Increased mortality associated with transportation corridors can pose a significant threat to Wood Turtles, other turtle species, and a wide array of wildlife associated with riparian corridors (Fahrig and Rytwinski 2009).

Roads crossing riparian-forest habitats represent additional threats besides a loss of connectivity. With

roads comes an increase in road salt and its associated components, chloride in particular. Between 1990 and 2011, average concentrations of chloride in streams in the northern U.S. have doubled, exceeding the rate of urbanization (Corsi et al. 2015). The findings in this paper indicate that the chloride levels in the groundwater are slowly increasing over time, feeding water with higher chloride levels into these wetland systems, and threatening these ecosystems with this chemical, which is toxic at high concentrations.

IUCN Threat 5: Biological Resource Use

Biological resource use is not a major threat to riparian forests.

IUCN Threat 6: Human Intrusions and Disturbance

Increased human activity in the riparian zone can pose a threat to turtles, possibly as a result of increased collection of turtles (Garber and Burger 1995). The severity of this threat in Massachusetts is unknown.

IUCN Threat 7: Natural System Modifications

Threats to riparian forests include alteration of natural hydrology through damming or other changes in the natural river flow and flood patterns, including water withdrawal and straightening streams. The more than 3,000 dams statewide have created an alternating problem of accelerated floodplain development within impoundments, and floodplain starvation between impoundments. This results in impoundments that fill with sediments, nutrients, and often contaminants. Reaches between dams become incised. As the sediment-starved channel digs deeper into the local geology, higher flood flows are needed to connect the river to the surrounding floodplain. Once the recurrence of flooding in an area drops, the temptation becomes to encourage development on these floodplains, which further exacerbates the issues associated with floodplain encroachment, as well as the costs associated with flood damage. Maintenance of natural flooding intensity and patterns is needed to maintain the vegetation and habitats in the riparian zones. Just as impounding stretches of stream causes disruption to the natural flow regime, tiling or draining riparian forests would also cause the forest and stream habitats to change drastically. Stream habitats downstream would be impacted by accelerated draining and increases in damaging flood flows.

IUCN Threat 8: Invasive and Other Problematic Species and Genes

In a 1997 statewide floodplain-forest community inventory (Kearsley 1999), nonnative plant species were observed at all floodplain-forest sites surveyed, but they appeared to be localized to areas where the canopy was opened, the herbaceous layer was cleared, and the soil was disturbed. Nonnative invasive species cause great changes in habitat by altering the structure of the shrub and herbaceous layers, and by competing with tree seedlings, which ultimately changes the canopies. For example, Japanese Knotweed (*Fallopia japonica* var. *japonica* and relatives, Giant Knotweed, *F. sachalinensis*, and a hybrid between the two, *F. x bohemica*) currently poses a great threat to riparian forests because of its ability to spread rapidly and shade out all other herbaceous plants. In addition, studies have shown reduced survival of larval amphibians living in these invaded habitats (Maerz et al. 2005). The best way to avoid its spread is to prevent its establishment by avoiding all clearing and disturbance within riparian forest areas, particularly on the sandier banks. Many other invasive species are found in riparian areas, changing the species and structural composition of the forests, and changing the habitats available to native wildlife.

IUCN Threat 9: Pollution

Although there has been a real effort in the past few years to control both point and nonpoint pollution, this remains an issue in this habitat in particular. The low-lying riparian forests receive the discharge of polluted groundwater from poorly maintained septic systems and overland untreated runoff from developed areas. They might also receive groundwater polluted with nutrients and pesticides from adjacent agricultural practices. Trash and garbage that washes (and is carried by wind) from anthropogenic areas (roadsides, yards) into rivers and streams often finds its way into backwaters in riparian forests. Such trash lodges itself and may cover the soil, preventing the growth of plants and creating a barrier for the movement of animals.

As mentioned above in IUCN Threat 4, river chloride concentrations have doubled between 1990 and 2011. This pollutant is highly toxic to freshwater life, including floodplain species (Corsi et al. 2015).

IUCN Threat 10: Geological Events

Geological events are not a great threat to riparian-forest habitat in Massachusetts.

IUCN Threat 11: Climate Change and Severe Weather

Climate change is predicted to consist of warmer temperatures and an increase in severe-weather events. For riparian-forest habitats, this is likely to result in a higher evapotranspiration rate as trees and herbaceous plants respond to the higher temperatures. Higher rates of evaporation and transpiration may cause a drawdown of the groundwater table, and may change the plant-community structure. In contrast to the higher rates of evapotranspiration, climate change in Massachusetts is also predicted to result in higher precipitation rates, and, in the past two decades, groundwater tables region-wide have increased to their highest levels in the past 500 years (Pederson et al. 2013, 2014, Newby et al. 2014, Weider and Boutt 2010).

Each riparian-forest community will respond to the combinations of conditions that most affect it. Some are likely to become wetter where there is higher groundwater input, while others may become drier. Species that thrive in the current conditions may no longer be able to survive. Several of the rare plant species associated with this habitat are located near their southern extent, including Estuary Beggar-ticks, Dwarf Scouring Rush, Spurred Gentian and Bristly Buttercup. An increase in temperatures may further reduce these species in the state. Alternatively, a few species (Winged Monkey-flower, Crooked-stemmed Aster and Britton's Violet) are near their northern extents and an increase in these plant species may be observed.

Severe weather events, such as Superstorm Sandy, are predicted to increase. Such storms would be expected to bring high precipitation and high winds. High precipitation will lead to an increase in flooding outside of the usual spring floods, with winds toppling trees and bringing other debris into the rivers and streams, and thus into the riparian forests. As these storm events are so unpredictable, it is difficult to know exactly how this might impact this habitat other than bringing flooding, sediment, and debris into the habitat. New openings in the forest canopy are likely, which may provide an opening for invasive species.

Conservation Actions

Direct Management of Natural Resources

Manage already-protected riparian forests to remove exotic invasive species, particularly in the vicinity of known rare plant and animal occurrences, including but not limited to high-priority Wood Turtle populations and exemplary floodplain-forest natural communities.

Data Collection and Analysis

Research riparian forest SWAP species to determine their actual distributions and population sizes in Massachusetts, as many species are undersurveyed and little-understood.

Continue participation in regional efforts to monitor the distribution, abundance, and trends in Wood Turtle populations and to assess Wood Turtle genetics.

Conduct surveys for additional populations of rare plant species associated with riparian forests (i.e., Crooked-stemmed Aster, Gray's Sedge, Tuckerman's Sedge and Cat-tail Sedge).

Conduct additional surveys of odonate species in floodplain forests to better understand the possible importance of these areas as refugia and foraging habitats for rare and state-listed species.

Combine geospatial approaches to assess the importance of intact floodplain forests in contributing to water quality and open-water habitats of rare and/or state-listed species. Models should be used to prioritize restoration, land conservation, and regulatory protection of floodplain forests and associated aquatic habitats.

Initiate inventories of riparian forests to supplement the state report on floodplain forests (Kearsley 1999), including a report that includes management recommendations for wildlife and plant habitats.

Research the impacts of invasive species on wildlife habitats in riparian forests.

Education and Outreach

Inform and educate the public about the values of these habitats and the issues related to their conservation through articles in conservation-organization publications and other forms of public outreach, in order to instill public appreciation and understanding.

Harvest and Trade Management

Continue efforts to educate the public about the effects of collection on turtle populations.

Land and Water Rights Acquisition and Protection

Permanently protect riparian forests supporting populations of rare and uncommon animals and plants.

Set priorities for land protection, using data from new surveys of riparian forests.

Law Enforcement

Regulate and limit the impacts of development and hydrologic alterations on riparian forest used by state-listed animals and plants.

Enforce bans on illegal use of off-road vehicles in riparian forests.

Law and Policy

The Rivers Protection Act of 1996 added a 200-foot-wide riparian zone to either side of perennial rivers and streams, except in heavily developed areas. Research should be conducted on whether this law has had any impact on the protection of riparian forests, and with it the protection of the rare plants and animals that need these habitats to survive.

Planning

Develop detailed conservation and recovery plans for SGCN associated with riparian forests. Conservation and recovery plans are essential blueprints for setting and achieving conservation objectives. Conservation plans should include detailed needs, actions, and schedules specific to each SGCN, as well as metrics to determine the effectiveness of each action and the overall impact on these SGCN populations. Specific recommendations should be prepared for the most viable sites of riparian forest.

Species Reintroduction and Stocking

On lands owned by the DFW, and potentially on lands owned by other land conservation partners (DCR, The Trustees of Reservations, Mass Audubon, The Nature Conservancy, and some land trusts), reintroduction of rare plant and animal species in appropriate habitats should be considered, where the habitats can be appropriately managed and maintained for these species.



Vernal Pools

Habitat Description

Vernal pools are unique wildlife habitats best known for the amphibians and invertebrate animals that use them to breed and reproduce. These small wetland basins, also known as ephemeral pools, autumnal pools, or temporary woodland ponds, typically fill with water in the autumn or winter months due to rainfall and rising groundwater and remain ponded through the spring and into summer. As ambient air temperatures rise and the growing season advances during spring, vernal pools lose water to evaporation, transpiration, and falling water tables, eventually becoming completely dry by the middle or end of summer each year (or at least every few years). This wet-dry cycle, described as the vernal pool's hydroperiod, precludes the establishment of permanent fish populations in the basin, which is

critical to the reproductive success of many amphibian and invertebrate species that rely on breeding habitats free of fish predators.

Vernal pools are relatively common in Massachusetts, except in highly urbanized areas. In 2000, the NHESP undertook a major project to identify locations of possible vernal pools throughout Massachusetts, conducting a visual evaluation of aerial photographs for evidence of small waterbodies that might be expected to support pool-dependent wildlife. Approximately 30,000 such features were identified statewide (Figure 4-32); these sites are called Potential Vernal Pools (PVPs). Indeed, most PVPs that are field-checked are confirmed to be functioning as vernal-pool habitat. Although some PVPs do not function as vernal pools,

the PVP data set likely underestimates the true number of vernal pools occurring across the Massachusetts landscape, because the reliance on aerial photo-interpretation for their identification very likely missed pools that are very small, occur beneath conifer canopies, and/or occur within wooded swamps. Locations of PVPs can be obtained via a Geographic Information System (GIS) datalayer (NHESP Potential Vernal Pools) made available on the MassGIS website (see <http://www.mass.gov/anf/research-and-tech/it-serv-and-support/application-serv/office-of-geographic-information-massgis/datalayers/pvp.html>).

Vernal pools can be certified to qualify the pools for legal protections afforded by the Massachusetts Wetlands Protection Act, the Department of the Army General Permits for Massachusetts (2015), and several other state and local laws. The certification process, which is administered by the NHESP, involves documentation of minimum physical and biological criteria presumed to be strong indicators of vernal pool habitat (e.g., presence of a confined basin depression holding water during the spring and supporting breeding activity of obligate vernal pool species). Anyone can survey a vernal pool, document its physical and biological characteristics, and submit a completed report to the NHESP for possible certification of the pool as vernal-pool habitat. Vernal-pool observation

reports (also called certification applications) received by the NHESP are then reviewed for approval in accordance with certification guidelines established by the Program. Additional details about vernal-pool certification, including the NHESP *Guidelines for the Certification of Vernal Pool Habitat*, are available on the NHESP website (see <http://www.mass.gov/eea/agencies/dgf/dfw/natural-heritage/vernal-pools/vernal-pool-certification.html>).

Over 7,000 vernal pools are designated Certified Vernal Pools (CVPs) in Massachusetts currently (Figure 4-33), and the number continues to grow annually as more biological surveys are completed. Since the certification of vernal pool habitat is a voluntary process and relies heavily on efforts of the general public, the overall distribution of CVPs differs greatly from that of PVPs. However, there is considerable overlap, as many PVPs ultimately become CVPs. Locations of CVPs can be obtained via a Geographic Information System (GIS) datalayer (NHESP Certified Vernal Pools) made available on the MassGIS website (see <http://www.mass.gov/anf/research-and-tech/it-serv-and-support/application-serv/office-of-geographic-information-massgis/datalayers/cvp.html>).

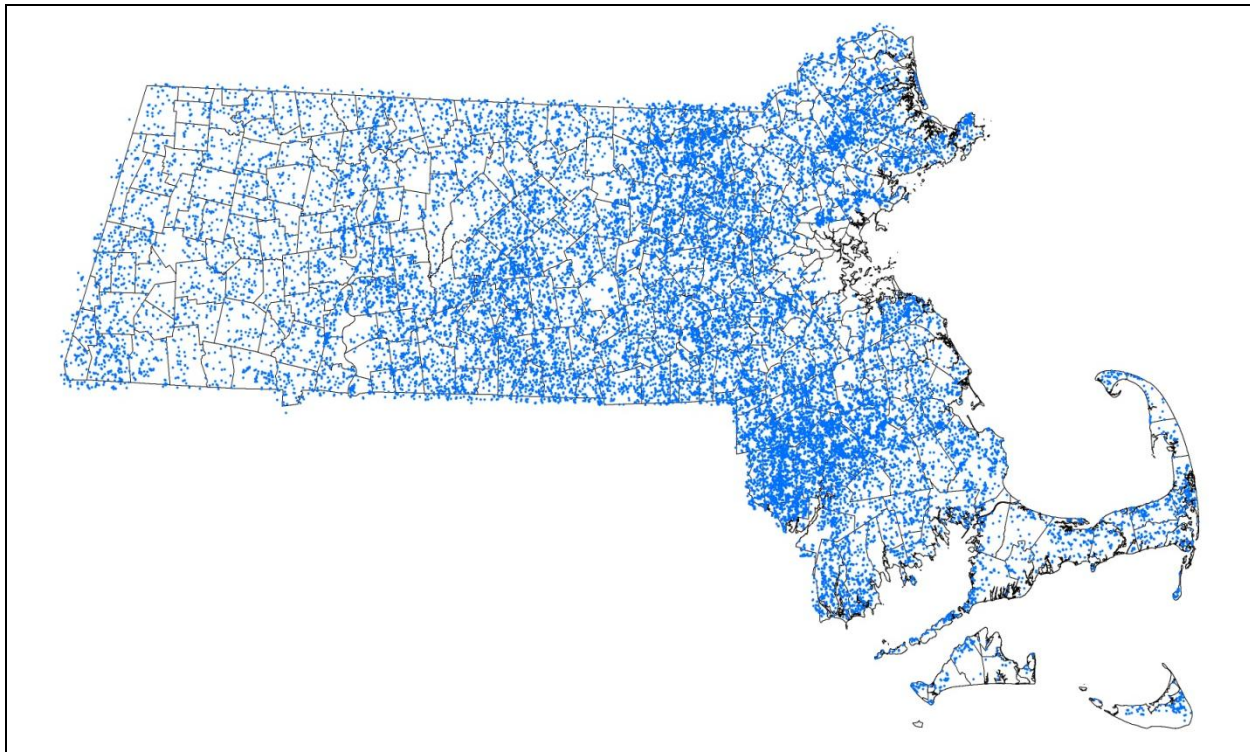


Figure 4-32: Potential Vernal Pools in Massachusetts.

Data from NHESP.

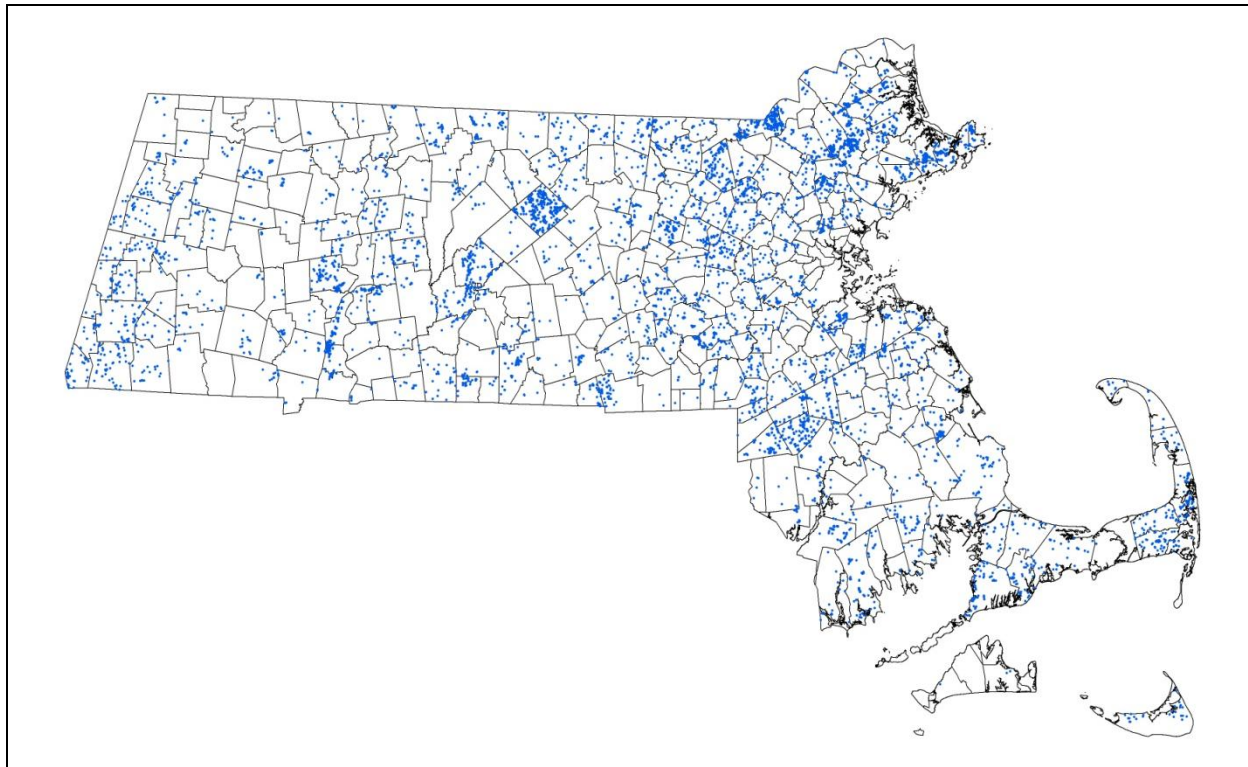


Figure 4-33: Certified Vernal Pools in Massachusetts.

Data from NHESP.

Species of Greatest Conservation Need in Vernal Pools

Fourteen SGCN are assigned to the Vernal Pools habitat (Table 4-26).

A number of taxa are considered vernal pool *obligates*, meaning they require vernal pools to complete critical stages of their life cycles (typically reproduction) and, therefore, maintain viable populations. Examples of some common vernal-pool obligates in Massachusetts include Wood Frog (*Lithobates sylvaticus*), Spotted Salamander (*Ambystoma maculatum*), and Eastern Fairy Shrimp (*Eubranchipus vernalis*). Massachusetts SGCN considered to be vernal-pool obligates include Jefferson Salamander (*Ambystoma jeffersonianum*), Blue-spotted Salamander (*Ambystoma laterale*), Marbled Salamander (*Ambystoma opacum*), Eastern Spadefoot (*Scaphiopus holbrookii*), and Intricate Fairy Shrimp (*Eubranchipus intricatus*) (Table 4-26).

In fact, Eastern Spadefoot tends to require pools that are so ephemeral that they do not always hold water long enough to meet the regulatory definition of “vernal pool habitat” under the Massachusetts Wetlands Protection Act (M.G.L. c.131 s.40 and 310 CMR 10.00), thus highlighting the potential vulnerability of certain types of vernal pools in Massachusetts.

Many other taxa, although not absolutely dependent on vernal pools, heavily use vernal pools as a resource for certain needs (e.g., feeding, breeding, overwintering, aestivating, hydrating) when other wetland types are less available or are near their biological carrying capacities. In those respects, vernal pools may function as stepping-stone habitats between distant wetlands, or as supporting habitats when resources in other wetlands become limited. Examples of Massachusetts biota that frequently use vernal pools to help meet their life-history

requirements include Four-toed Salamander (*Hemidactylum scutatum*), Eastern Newt (*Notophthalmus viridescens*), Fowler's Toad (*Anaxyrus fowleri*), American Toad (*Anaxyrus americanus*), Spring Peeper (*Pseudacris crucifer*), Gray Treefrog (*Hyla versicolor*), Green Frog (*Lithobates clamitans*), Pickerel Frog (*Lithobates palustris*), Northern Leopard Frog (*Lithobates pipiens*), Blanding's Turtle (*Emydoidea blandingii*), Spotted Turtle (*Clemmys guttata*), Eastern Box Turtle (*Terrapene carolina*), Wood Turtle (*Glyptemys insculpta*), Painted Turtle (*Chrysemys picta*), Snapping Turtle (*Chelydra serpentina*), Water Shrew (*Sorex palustris*), Spatterdock Darner (*Rhionaeschna mutata*), Emerald Spreadwing (*Lestes dryas*), Lyre-tipped Spreadwing (*Lestes unguiculatus*), Agassiz's Clam Shrimp (*Eulimnadia agassizii*), American Clam Shrimp (*Limnadia lenticularis*), fingernail clams, amphibious air-breathing snails, leeches, diving beetles, water scorpions, dobsonflies, whirligig

beetles, caddisflies, False Hop Sedge (*Carex lupuliformis*), Tuckerman's Sedge (*Carex tuckermanii*), and Swamp Cottonwood (*Populus heterophylla*).

In Massachusetts, False Hop Sedge and Swamp Cottonwood are only found in vernal pools that receive runoff from adjacent basalt outcrops and bedrock, thus occurring in a very limited portion of the state. In addition, Swamp Cottonwood is at the northern extent of its range in Massachusetts; this population of a dioecious species is apparently not producing seed and may be a single clone. Tuckerman's Sedge occupies a wider set of habitats, but all have the same hydrologic regime of early-season inundation followed by later-season drawdown.

Table 4-26: Species of Greatest Conservation Need in Vernal Pools

Taxon Grouping	Scientific Name	Common Name
Amphibians	<i>Ambystoma jeffersonianum</i>	Jefferson Salamander
	<i>Ambystoma laterale</i>	Blue-spotted Salamander
	<i>Ambystoma opacum</i>	Marbled Salamander
	<i>Scaphiopus holbrookii</i>	Eastern Spadefoot
Reptiles	<i>Clemmys guttata</i>	Spotted Turtle
	<i>Emydoidea blandingii</i>	Blanding's Turtle
Mammals	<i>Sorex palustris</i>	Water Shrew
Crustaceans	<i>Eubranchipus intricatus</i>	Intricate Fairy Shrimp
	<i>Eulimnadia agassizii</i>	Agassiz's Clam Shrimp
	<i>Limnadia lenticularis</i>	American Clam Shrimp
Odonates	<i>Rhionaeschna mutata</i>	Spatterdock Darner
Plants	<i>Carex lupuliformis</i>	False Hop Sedge
	<i>Carex tuckermanii</i>	Tuckerman's Sedge
	<i>Populus heterophylla</i>	Swamp Cottonwood

Threats to Vernal Pools

Limited public knowledge and education about the importance of vernal pool habitat, combined with deficiencies in regulatory protections and oversight, contribute to the vulnerability of vernal pools to a variety of threats in Massachusetts. In general, the relatively small sizes of vernal pools and their periods without water often make them inconspicuous on the landscape, only exacerbating their vulnerabilities.

Following is a list of specific threats to vernal pool habitats in Massachusetts.

IUCN Threat 1: Residential and Commercial Development

Land development that involves clearing, grading, filling, and/or building construction and associated landscaping may result in the direct filling and

permanent physical loss of vernal pools. Blasting activities downslope of vernal pools can break perched water tables from below and thereby permanently destroy the hydrologic function of affected pool basins. Increased impervious surface in the watershed, particularly in areas adjacent to a pool, may result in altered hydrologic function, reduced water quality, increased nutrient-loading and sedimentation, increased salinization, and/or changes in surface-water temperatures (Snodgrass et al. 2008, Corsi et al. 2015). Many vernal pool-obligates also require the terrestrial habitats surrounding vernal pools to complete their life cycles; vernal-pool function can be indirectly disrupted when residential and commercial developments destroy those terrestrial habitats (Homan et al. 2004). When development occurs in the immediate vicinity of pools and/or creates physical barriers between pools, the ability of organisms to access and populate those pools is impaired, thus affecting the habitat function of the pools and the metapopulation dynamics of associated SGCN. Development and associated traffic can also lead to direct mortality of amphibians and reptiles (Andrews et al. 2008), which is especially concerning for SGCN whose reproductive strategies are based on high annual adult survivorship (e.g., Blanding's Turtle, Spotted Turtle).

Certified Vernal Pools receive substantial regulatory protection from direct loss to residential and commercial development in Massachusetts. However, only a small percentage (less than 25%) of vernal pools in the state are currently recognized as CVPs. Some of the remaining vernal pools are protected from direct loss by local regulations, but not all municipalities have established such regulations, and those that have vary in their level of oversight and enforcement. Terrestrial habitats surrounding vernal pools are highly vulnerable to residential and commercial development, as there are few legal protections for those areas besides the MESA.

Development pressure in Massachusetts is high. Despite relatively strong environmental regulations in the state, residential and commercial development is considered a significant threat to its vernal-pool habitats.

IUCN Threat 2: Agriculture and Aquaculture

Agricultural development involving clearing, grading, or filling may result in the direct filling and permanent physical loss of vernal pools. Agricultural dumping may physically or chemically alter vernal pools. Runoff from

agricultural fields may negatively alter vernal-pool chemistry and harm associated amphibians via introduction of fertilizers, pesticides, or herbicides (Rouse et al. 1999, Burgett et al. 2007, Baker et al. 2013).

Agricultural-development pressure in most parts of Massachusetts is relatively low, and demand for organic products from existing operations is relatively high. Agricultural abandonments continue to occur and tend to result in creation of new vernal-pool habitats, as abandoned farm ponds and watering holes naturally accumulate organic matter over time and become suitable for use by obligate pool-breeding species. All of these factors help to mitigate the impacts of agriculture on vernal-pool habitat. However, certain types of agricultural activities are exempt from most environmental regulations in Massachusetts, including the Wetlands Protection Act. Furthermore, the limited exemptions are sometimes perceived by landowners as unlimited blanket exemptions, and so unlawful loss of vernal pools to agricultural development does occur on occasion.

IUCN Threat 3: Energy Production and Mining

Energy production or mining activities that involve clearing, grading, or filling may result in the direct removal, filling, and permanent physical loss of vernal pools. Blasting activities downslope of vernal pools can break perched water tables from below and thereby permanently destroy the hydrologic function of affected pool basins. Many vernal-pool obligates also require the terrestrial habitats surrounding vernal pools to complete their life cycles; vernal pool function can be indirectly disrupted when energy production or mining activities alter or destroy those terrestrial habitats. When such activities occur in the immediate vicinity of pools or create physical barriers between pools, the ability of organisms to access and populate those pools is impaired, thus affecting the habitat function of the pools and the metapopulation dynamics of associated SGCN. In other cases, vernal-pool obligates may actually colonize mining sedimentation pools. Those pools are often considered population sinks, as they are unprotected, are reconfigured regularly to fit the needs of the mining operation, and may ultimately be filled, thereby leaving the newly dependent animals without a breeding site.

Certified Vernal Pools receive substantial regulatory protection from direct loss to energy production or mining activities in Massachusetts. However, only a

small percentage (less than 25%) of vernal pools in the state are currently recognized as CVPs. Some of the remaining vernal pools are protected from direct loss by local regulations, but not all municipalities have established such regulations, and those that have vary in their level of oversight and enforcement. Terrestrial habitats surrounding vernal pools are highly vulnerable to energy production and/or mining activities, as there are few legal protections for those areas besides the MESA.

Energy production and mining pressure in Massachusetts is probably considered moderate. Despite relatively strong environmental regulations in the state, energy production is a high-ranking public need, and some long-established mining operations are not always subject to more recently established regulations or permitting requirements. Energy production and mining tend to be relatively localized threats, but they are significant to vernal-pool ecology where they occur (NHESP database). For example, some high-elevation vernal pools may be vulnerable to impacts from construction and maintenance of wind turbines on mountain ridges. Other vernal pools in and near utility rights-of-way may experience direct or indirect impacts from construction of new powerlines or pipelines. In both cases, there is potential for pool sedimentation, increased public access via off-road vehicles (see IUCN Threat 6), and loss of canopy cover.

IUCN Threat 4: Transportation and Service Corridors

Existing transportation and service infrastructure may indirectly impact vernal-pool habitat by limiting or reducing local biodiversity (Fahrig and Rytwinski 2009). Roads, highways, and railways often act as physical barriers to movement or as sources of adult mortality for organisms (e.g., salamanders, turtles) that use vernal pools and must traverse terrestrial habitat to access them (Gibbs 1998, Gibbs and Shriner 2005, Andrews et al. 2008, Bartoszek and Greenwald 2009, Sutherland et al. 2010). Roads and highways with high traffic volume also create noise pollution, which may alter breeding behavior (e.g., frog calling) in nearby pools in ways that either impair breeding activity (Tennesen et al. 2014) or result in certain tradeoffs that could conceivably reduce reproductive fitness (Parris et al. 2009, Cunningham and Fahrig 2010). In addition, transportation corridors are sources of chemical pollution for many vernal pools in Massachusetts, as storm runoff from roads and highways introduces metals, salts, oils, and other compounds to vernal pools, thus altering pool

chemistry and, in some cases, impairing or destroying the biological function of the habitat (Turtle 2000, Croteau et al. 2008, Karraker et al. 2008, Brady 2012). Maintenance of service corridors (e.g., gas line and powerline rights-of-way) can alter vegetation composition and structure in vernal pools occurring within the corridors, or modify light conditions at pools bordering corridors; those types of impacts are generally considered relatively minor, however.

Development of new transportation and service corridors involves clearing, grading, or filling, which can result in direct filling and permanent physical loss of vernal pools. Blasting activities downslope of vernal pools can break perched water tables from below and thereby permanently destroy the hydrologic function of affected pool basins. Construction of roads and railroads near any wetland systems, including vernal pools, changes the natural flow or hydrology of local surface water and groundwater. Once established, transportation and service corridors threaten vernal-pool habitats as described in the preceding paragraph.

Certified Vernal Pools receive substantial regulatory protection from direct loss to development of new transportation and service corridors in Massachusetts. However, only a small percentage (less than 25%) of vernal pools in the state are currently recognized as CVPs. Some of the remaining vernal pools are protected from direct loss by local regulations, but not all municipalities have established such regulations, and those that have vary in their level of oversight and enforcement. Terrestrial habitats surrounding vernal pools are vulnerable to development of new transportation and service corridors, as there are few legal protections for those areas besides the MESA. There are few to no regulatory protections for vernal pools with respect to pollution from road and highway runoff, or with respect to the alteration of pool ecology caused by road-related animal mortality and habitat fragmentation.

The density of transportation and service corridors in Massachusetts is relatively high, and so the threat of development of new corridors is relatively low in most parts of the state. However, several proposed corridors may be highly ranked public needs, and some vernal pools may ultimately be lost or impaired as a result of their development. Pollution associated with road and highway runoff is a continuing concern for many vernal pools, and mortality of pool-dependent organisms

attempting to cross roads is considered a major threat to pool ecology throughout much of the state.

IUCN Threat 5: Biological Resource Use

Some SGCN (e.g., Blanding's Turtle, Spotted Turtle) that use vernal pools are poached or otherwise collected. However, the magnitude of the problem and the degree to which vernal pools act as collection sites are unknown.

Timber harvesting (logging) is a common land use in most parts of Massachusetts (except for Cape Cod). Logging can impact vernal-pool ecology in a number of ways, not all of which are well understood (deMaynadier and Houlahan 2008). Logging removes portions of the forest canopy and therefore alters light conditions, water temperature, organic inputs, and nutrient cycling in and around vernal pools. Logging also compacts soils and may introduce nonnative invasive plants to the terrestrial habitat immediately surrounding vernal pools. Establishment of logging roads or trails adjacent to or through vernal pools can create problems with erosion and runoff, thus impacting water quality in pools. Overall, logging is considered a relatively minor threat to vernal pools in Massachusetts; other than the problem of nonnative invasive plants, logging-associated impacts to vernal pools are typically minor, temporary, or minimized by regulatory protections (e.g., the Forest Cutting Practices Act regulations [304 CMR 11.00]).

IUCN Threat 6: Human Intrusions and Disturbance

An unknown percentage of vernal pools in Massachusetts are impacted by human intrusions and disturbance. The most commonly observed disturbances are dumping, intentional filling, operation of off-road vehicles (ORVs), and biological surveys.

Dumping activity, as evidenced by the types of old cars and household appliances found in vernal pools, appears to be less substantial now than in decades past. However, dumping of trash, tires, brush, and lawn clippings is an ongoing threat to vernal pools located near roadside pull-offs, trailheads, and suburban yards. Intentional filling of vernal pools with tree limbs, leaves, and other yard waste by landowners attempting to manage surface water on or adjacent to their properties is an occasional problem. The degree to which dumping and filling impact vernal pools varies by locality, but smaller vernal pools in areas of greater human population density tend to be most at risk. While a small percentage of vernal pools are classified

as CVPs and are therefore legally protected from dumping or filling, detection of violations and identification of violators can be difficult.

Operation of ORVs in vernal-pool basins is a common occurrence along electric transmission line rights-of-way and is a problem on some public lands in Massachusetts. Most such ORV use is illegal, and enforcement is difficult. Hence, chronic physical disturbance from ORV operation is a threat to vernal pools along most electrical transmission line corridors and on some public lands.

Vernal pools located on public lands are threatened by human disturbance via excessive biological surveying. There is high demand for public open space in Massachusetts, and some pools are surveyed multiple times per year for various recreational, educational, and/or scientific endeavors. Some types of surveys (e.g., log/rock-rolling, dip-netting) are disruptive to microhabitats within pools, while others (e.g., funnel-trapping) are disruptive to breeding activity of organisms using the pools. Repeated disturbance of vernal-pool basins appears most problematic on lands near large population centers (e.g., Boston, Springfield) and in areas where public land is in relatively short supply. The magnitude of the impacts to vernal-pool organisms has not been studied in Massachusetts, but physical alterations to pool microhabitats are apparent and could presumably harm their biological function. Human-caused spread of pathogens and disease among vernal pools is an additional threat to vernal-pool ecology.

IUCN Threat 7: Natural System Modifications

Abstraction of groundwater and surface water for residential, commercial, and agricultural use could potentially threaten vernal pools in Massachusetts. Substantial abstractions during droughty conditions (e.g., for residential and agricultural irrigation, commercial snow production) could contribute to low water tables and, therefore, shorten vernal-pool hydroperiods. This threat is underinvestigated in Massachusetts, and so its magnitude is unknown.

Classic vernal pools (small, completely isolated depressions that hold water seasonally) are vulnerable to flooding by beaver activity when they are located near streams and larger wetlands. As beaver dams are created and grow in size, substantial impoundments of water are created, engulfing nearby classic vernal pools and establishing a permanent hydroperiod. Most

impoundments support populations of minnows, rendering the former vernal-pool area uninhabitable for smaller vernal-pool organisms (e.g., fairy shrimp). Some vernal-pool species, such as Spotted Salamander, can still use a beaver impoundment for the same purposes a former vernal pool had been used, but others, such as Jefferson Salamander and fairy shrimp, are far less flexible in their habitat requirements and may either disappear from the local system or exhibit significantly reduced numbers. After beavers abandon an impoundment and dams are breached, vernal pool basins may reappear. However, the cycle of beaver occupation, abandonment, draining, forest regrowth, and pool recolonization by vernal-pool organisms can be lengthy, playing out over many decades. In habitat patches isolated by roads and development, such temporary loss of vernal-pool habitat can have permanent impacts on local populations of pool-dependent organisms. Beaver activity is common and widespread in Massachusetts, but the magnitude of its threat to vernal-pool habitat is underinvestigated.

An unknown percentage of vernal pools in Massachusetts are vulnerable to filling via natural deposition and accumulation of organic matter, followed by plant succession. Small, shallow, heavily-shaded pools and acidic kettle holes seem most vulnerable. However, this phenomenon is understudied, and the magnitude of its threat to vernal pools in Massachusetts is unknown.

IUCN Threat 8: Invasive and Other Problematic Species and Genes

Emerging infectious disease is currently considered one of the greatest threats to global biodiversity, and amphibians are an especially vulnerable group. Although vernal-pool amphibians in the New England region appear to be relatively resistant to some pathogens that are problematic elsewhere in the world (e.g., the chytrid fungus *Batrachochytrium dendrobatidis* [*Bd*]; Longcore et al. 2007, Richards-Hrdlicka et al. 2013), there is suspicion that other pathogens, such as ranavirus, have caused recent mass-mortality events in the region's vernal pools (Wheelwright et al. 2014), including Massachusetts pools that support SGCN. Of particularly grave concern is the potential for future introduction and spread of the salamander fungus *Batrachochytrium salamandrivorans* (*Bsal*), known best for its devastating impacts on amphibians in Europe (Martel et al. 2014).

The potential spread of pathogens among vernal pools may be facilitated by animal commerce, illegal animal translocations, use of contaminated field gear during biological surveys, and natural dispersal of native fauna (Picco and Collins 2008, Gray et al. 2009). Infection rates and long-term impacts to vernal pools and their associated organisms are understudied in Massachusetts. However, ranavirus is known to affect or be carried by a wide variety of taxa (e.g., frogs, salamanders, turtles, fish), and research findings in other parts of the country suggest that it can have severe, acute impacts on vernal-pool amphibians (Gray et al. 2009, USGS 2012, Brenes et al. 2014, Currylow et al. 2014). *Bd* is known to infect crayfish (Brannelly et al. 2015), and there is evidence that *Bd* causes reduced growth and increased mortality in certain species (McMahon et al. 2013). *Bd* could conceivably pose a threat to other vernal-pool crustaceans, including Intricate Fairy Shrimp, though this threat has not yet been assessed (to our knowledge). Given the great difficulty in controlling the spread of pathogens and the lack of knowledge about persistence and long-term consequences of local outbreaks, emerging infectious disease must be considered a major threat to vernal-pool ecology in Massachusetts.

The primary threat to plant SGCN (False Hop Sedge, Tuckerman's Sedge, Swamp Cottonwood) is competition from other tree and shrub species in the same habitat, and so introduction or proliferation of invasive plant species is a concern at certain vernal pools. The one population of Swamp Cottonwood known from Massachusetts may be a single clone, and so the potential for the species to colonize other vernal pools may be limited.

IUCN Threat 9: Pollution

Vernal pools are vulnerable to nutrient loading and chemical contamination when they are adjacent to lawns, golf courses, cropfields, parking lots, roads, gas stations, and other areas where accidental spills or deliberate applications of chemicals occur (Snodgrass et al. 2008). Surface runoff from those areas can introduce contaminants to vernal pools, thus altering water chemistry and impairing biological function (Burgett et al. 2007, Croteau et al. 2008, Baker et al. 2013). High-nutrient pollution washing into vernal pools from anthropogenic landscapes can lead to high growth of plant species, and may also encourage exotic invasive species to grow, outcompeting the native SGCN. CVPs and PVPs are sometimes afforded 100-ft terrestrial buffers (via the Massachusetts Wetlands

Protection Act and municipal bylaws, respectively) to mitigate the threat of contamination by runoff, but those regulatory protections do not apply to land uses that were in place prior to identification of a vernal pool and may not guard against infiltration of contaminated groundwater. Because of the high human population density in Massachusetts, some vernal pools are impacted by contamination via surface runoff (NHESP database).

The threat of road deicing salts to amphibian reproduction is of especially strong concern in New England (Turtle 2000, Karraker et al. 2008, Karraker and Gibbs 2011, Brady 2012). One aspect of deicing salts that is receiving increasing attention is the chemical component chloride. Between 1990 and 2011, average concentrations of chloride in northern U.S. streams have doubled, exceeding the rate of urbanization (Corsi et al. 2015). Chloride levels in groundwater appear to be increasing, thus feeding water with higher chloride levels into adjacent wetland systems. Many vernal pools are groundwater-fed, and so vernal-pool organisms would be vulnerable if chloride concentrations reach toxic levels.

Acidification of vernal pools is a concern for pool-dependent SGCN, especially amphibians. Low pH (lower than 4.5) can inhibit embryonic and larval development and survival, thereby reducing reproduction and recruitment (Freda and Taylor 1992, Karns 1992, Sadinski and Dunson 1992). Increases in acid precipitation may alter water chemistry in vernal pools slowly over time, or particularly heavy precipitation events may trigger sudden spikes in aluminum, which is toxic to larval amphibians (Jackson and Griffin 1991, Horne and Dunson 1995, Croteau et al. 2008). Anecdotal accounts of recent mass mortalities of larval amphibians in New England vernal pools seem to have some association with heavy rain events, though necropsies have not been performed. Plant SGCN associated with vernal pools in Massachusetts appear to inhabit pools with relatively higher pH; whether acidification of the pools would have a detrimental impact on those plant populations is not well understood.

Additional pollution-related threats to vernal pools in Massachusetts are described in IUCN Threat subsections 2, 4, 5, and 6.

IUCN Threat 10: Geological Events

There are no perceived threats to vernal pool habitats from geological events.

IUCN Threat 11: Climate Change and Severe Weather

Climate change analyses project varying scenarios for the northeastern United States. Although total precipitation is expected to increase, other common predictions include warmer temperatures, longer and more severe summer droughts, shorter but more intense winter/spring floods, and reduced extent and duration of winter snow cover. Taken together, such changes could dramatically alter the hydroperiods of many vernal pools in the region, thereby posing significant threats to their dependent organisms.

For example, vernal pools may, on average, fill with water later in the fall or winter, and dry earlier in the spring or summer. Later pool filling and earlier pool drying could disrupt the reproductive ecology of Marbled Salamanders in Massachusetts. Females of this species normally oviposit in early to mid-September and brood their eggs until early or mid-October, or until the pool basin fills with water (whichever comes sooner). When basins remain dry into October, freezing or near-freezing nighttime temperatures are one suspected reason for females to abandon nests; other contributing factors might be dehydration and prolonged vulnerability to predation. If climate change causes basins to fill later, and Marbled Salamanders do not adjust the onset of breeding accordingly, then a reduction in the presumed benefits of egg-brooding would be expected, as eggs would be left unattended for longer periods of time and might incur reduced hatching success. Earlier drying of pool basins in the spring would be expected to result in greater larval mortality and reduced juvenile recruitment. In addition, a generally shorter pool hydroperiod (late filling, early drying) could limit larval growth and, therefore, reduce juvenile fitness. Similarly, earlier pool drying without a simultaneous adaptation by spring-breeding amphibians to breed earlier in the spring would result in increased larval mortality, reduced larval growth, or reduced juvenile fitness.

Increased frequency of severe weather, as predicted by some climate-change scenarios, would likely make vernal pool hydrology and chemistry far less stable. Sudden or dramatic changes in water chemistry (e.g., temperature, pH, salinity) would be expected to increase physiological stress for vernal-pool organisms

and directly and indirectly reduce reproductive success and survival.

Climate change is expected to have some level of impact on virtually all vernal pools in Massachusetts.

However, hydrological and biological function is most threatened in vernal pools that are relatively small, relatively shallow, and/or occur at higher elevations.

Conservation Actions

Direct Management of Natural Resources

Improve reproductive opportunities for vernal pool SGCN by constructing vernal-pool basins. Several pool-construction projects to benefit Eastern Spadefoot have been undertaken in recent years, and further work to determine successes and troubleshoot shortcomings is planned. Those projects have focused on sites with significant agricultural activity and a history of breeding-pool loss, as well as potential reintroduction sites. Construction of vernal pools for Jefferson Salamander seems to be a viable conservation strategy, given the species' habit of colonizing abandoned farm ponds, and other man-made impoundments. Creation of vernal pool basins for Blue-spotted Salamander and Marbled Salamander still requires development of proven engineering. Other vernal pool SGCN would be expected to benefit incidentally from pools designed for these amphibians. Although breeding-pool creation for salamanders in Massachusetts is not a high conservation priority, pool construction would be beneficial in areas where breeding habitat is a limiting resource, especially on protected lands.

Data Collection and Analysis

Conduct targeted biological surveys of known and potential vernal pools for SGCN, using invasive-species BMPs to control the potential spread of infectious diseases. Biological inventory and monitoring of vernal pools is necessary to identify and understand distribution and abundance of vernal pool SGCN. Data generated by such surveys are critical to establishing and maintaining site-specific regulatory protections for SGCN and to developing effective, long-term conservation plans for the species. For example, all populations of False Hop Sedge likely occur in certifiable vernal pools, but not all such pools supporting the plant have been certified.

Develop and implement a long-term, statewide, vernal-pool monitoring program. Long-term monitoring of vernal-pool hydrology, chemistry, pathogen loads, and

associated SGCN demographics is needed to detect, understand, and act on SGCN population trends at both local and state scales. Such a program would be especially beneficial in understanding and planning for impacts associated with climate change, emerging infectious disease, pollution, and habitat loss or fragmentation.

Conduct species-specific research at vernal pools to fill data gaps associated with SGCN life history, habitat requirements, population ecology, sampling techniques, and other subjects. Vernal pools function as population centers for several SGCN and are natural sites for studying fundamental aspects of the species and improving our knowledge about how to study them more effectively. Investigations into population genetics, microhabitat preferences, metapopulation dynamics, and survey efficacy are examples of research that will help inform conservation planning and associated actions. One priority is to work with conservation partners to improve our understanding of the genetic structure of salamander populations in the Jefferson/Blue-spotted salamander complex. Preliminary findings from an earlier study suggest that such work could play a major role in prioritizing sites for conservation. Another priority is to investigate whether the single known Swamp Cottonwood population in Massachusetts consists of all one sex, or if seed reproduction is possible.

Education and Outreach

Promote vernal-pool certification in Massachusetts. One of the most effective means of protecting vernal-pool basins from direct loss is to have them certified as vernal-pool habitat under the Massachusetts Wetlands Protection Act. Promotion of the certification program is an effective way to involve the public in hands-on stewardship of the environment, and the certification process involves participants in ways that educate them about vernal-pool habitats, their functions, and their value to SGCN and local biodiversity. Promotional tools may include development of websites, social

media campaigns, listserv announcements, and workshops.

Produce and provide educational products, services, and opportunities to the Massachusetts public regarding vernal-pool ecology and conservation. Keeping the public knowledgeable about vernal-pool ecology and the importance of vernal pools to SGCN and general biodiversity is prerequisite to raising awareness of conservation needs. Providing educational services and opportunities for hands-on experience are key ways to keep the public interested and active in vernal-pool conservation. Together, those actions should help foster public support for vernal-pool research, regulatory protections, and conservation initiatives. Products, services, and opportunities may include vernal-pool publications, website development, technical support for vernal-pool certification, technical support for school studies/programs, coordination of citizen-science projects, public presentations, and inclusion of individuals in the NHESP's biological survey work.

Harvest and Trade Management

See the Law Enforcement and Law and Policy sections, below.

Land and Water Rights Acquisition and Protection

Develop and maintain a list of vernal pools that should be considered priorities in land protection for SGCN. The NHESP *BioMap2* project prioritized coarse-filter areas statewide for potential land-protection efforts, and some of those areas were based on occurrences of Potential Vernal Pools. However, additional work is needed to identify specific vernal pools that rank especially high in their perceived value to SGCN and should be actively pursued in land acquisition and protection efforts. Some of the Data Collection and Analysis actions described above are designed to inform land protection.

Law Enforcement

Continue to implement legal mandates of the MESA (M.G.L. c. 131A) and regulations (321 CMR 10.00). The NHESP regulates environmental impacts to vernal pools where they are known to function as habitat for SGCN listed as Endangered, Threatened, or Special Concern pursuant to the MESA. Published delineations of Priority Habitat for those species define specific geographic areas where most types of proposed land, water, or vegetation alterations are required to be reviewed and approved in advance by the NHESP. The

review process can involve adjustment of project plans to avoid or minimize impacts to vernal pools and their associated MESA-listed SGCN, or require mitigation of impacts that are deemed unavoidable. The MESA also provides for criminal and civil penalties for any unauthorized "take" of MESA-listed SGCN.

Enforce other laws that protect SGCN associated with vernal pools. Hunting regulations (321 CMR 3.05) prohibit disturbance, harassment, or other taking of SGCN associated with vernal pools, such as Blue-spotted Salamander, Jefferson Salamander, Marbled Salamander, Eastern Spadefoot, Northern Leopard Frog, Blanding's Turtle, and Spotted Turtle.

Continue to provide technical support for implementation of other laws protecting vernal pools and associated SGCN. The NHESP provides technical support to conservation commissions and the Massachusetts Department of Environmental Protection regarding their implementation of state-listed rare species and vernal-pool protection provisions of the Massachusetts Wetland Protection Act.

Law and Policy

Develop or update regulations and policies as necessary to address emerging threats. Needs to adopt new regulations or policies may arise as knowledge is gained about climate change, emerging infectious disease, animal trade, and other threats.

Planning

Develop and maintain lists of vernal pools that should be considered priorities in future biological surveys for SGCN. The discovery of undocumented local populations of SGCN is a conservation priority. Additional priorities include identification of all vernal pools currently used by a given local population of SGCN (e.g., in a metapopulation of Marbled Salamander) and an evaluation of the relative importance of each pool to the population. Biological survey continues to be a cornerstone of the conservation strategy for vernal-pool SGCN, as the data generated are invaluable to informing other types of conservation actions. Identification and prioritization of prospective survey sites is an essential planning activity to maximize survey efficacy.

Develop detailed conservation and recovery plans for SGCN associated with vernal pools. Conservation and recovery plans are essential blueprints for setting and

achieving conservation objectives. Conservation plans should include detailed needs, actions, and schedules specific to each SGCN, as well as metrics to determine the effectiveness of each action and the overall impact on vernal pool SGCN populations.

Develop strategies for stabilizing regulatory Priority Habitat maps as they pertain to vernal-pool SGCN. As one conservation strategy for species listed pursuant to the MESA, the NHESP delineates Priority Habitat as a screening tool to regulate certain projects involving habitat alterations (see Law Enforcement above). Priority Habitat maps are updated periodically to reflect new information about the occurrences of state-listed rare species, but the magnitude of changes in the maps from one cycle to the next can create a number of challenges that reduce the efficacy of the strategy. This problem is applicable to SGCN in many habitats, and there is a need to develop strategies for increasing the long-term stability of delineated habitat footprints. At minimum, the process will need to account for long-range population objectives and biological inventory demands, and it will need to complement other conservation strategies effectively. This approach to increasing stability of the regulatory footprint provides an opportunity to forge a closer connection between regulation, on the one hand, and proactive conservation planning and implementation, on the other.

Species Reintroduction and Stocking

Conduct species introduction or reintroduction projects with vernal pools as release sites. Translocations of vernal-pool SGCN to new sites or to sites of historical occurrence is a developing conservation strategy in Massachusetts. For example, a project to reintroduce Eastern Spadefoot to a site in the southeastern part of the state was initiated by conservation partners several years ago. The project involved the construction of multiple vernal pools, captive rearing of tadpoles, and translocation of tadpoles and metamorphs to the pools. A second pool-creation project for Eastern Spadefoot initiated by the NHESP in the past year may ultimately involve stocking of the pool with translocated eggs or tadpoles. If these projects are successful, selective reintroduction and stocking may grow as a conservation tool and involve additional vernal-pool SGCN. The approach could prove to be an effective way to reestablish local populations where only the organisms have been lost but the habitat remains, as might occur with episodic disease outbreaks.



Coastal Plain Ponds

Habitat Description

Coastal plain ponds are shallow, naturally low-nutrient, and highly acidic ponds in sandy glacial outwash, usually with no inlet or outlet. Most of the coastal plain ponds in Massachusetts contain permanent water, but some are shallow basins where groundwater drops below the surface late in the growing season. Water rises and falls with changes in the water table, typically leaving an exposed shoreline in late summer, though in wet years the pondshore may remain inundated. The dominant plants on the shore exposed as the water level drops are herbaceous and graminoid species. The pond substrate varies from sand-cobble to muck.

New England's coastal plain ponds are primarily located in southeastern Massachusetts and Rhode Island (Sorrie 1994). In Massachusetts, coastal plain ponds are limited to the southeastern part of the state, with some similar ponds on sand or gravel in the lower Connecticut Valley. In preparing for a study (Corcoran 2002) on coastal plain pondshores, the NHESP identified 329 ponds with potential coastal plain

pondshore communities. That study and subsequent work have identified only 11 pondshore occurrences considered to be in excellent condition (having an "A" rank). All but three of the A-ranked ponds are in conservation ownership. In 2015, NHESP has 120 coastal plain pondshore occurrences considered to be viable in the long term (ranked A-C) in its database. The main reason for the lower ranking of the coastal plain ponds was the presence of a zone of contribution to a public water supply well, which alters the natural hydrologic fluctuations that the ponds depend on for viability.

Most coastal plain ponds in Massachusetts have no natural streams flowing in or out, although since European settlement some have been connected to other wetlands, especially to function as reservoirs for cranberry bogs. The hydrological dynamics of coastal plain ponds are governed by groundwater and precipitation, with some ponds having a high degree of influence from groundwater. While some are almost

exclusively dependent on precipitation, most are characterized by combinations of groundwater and precipitation. The bottoms of the ponds consist of variably deep organic material that inhibits the movement of water. Along the upper sandy shore, water movement is not as restricted, and there are active, direct connections between the pond and the groundwater. In the winter, when there is little evaporation and much precipitation, the groundwater

and ponds rise, and the ponds are recharged. During leaf-out in the spring, trees increase transpiration, evaporation increases from leaves and pond surfaces, and water levels recede, lowering pond levels. Groundwater connections provide cool, low-nutrient water to ponds, and would normally enhance water quality. In areas with polluted groundwater, however, ponds can acquire the pollutants, with negative effects on the habitat.

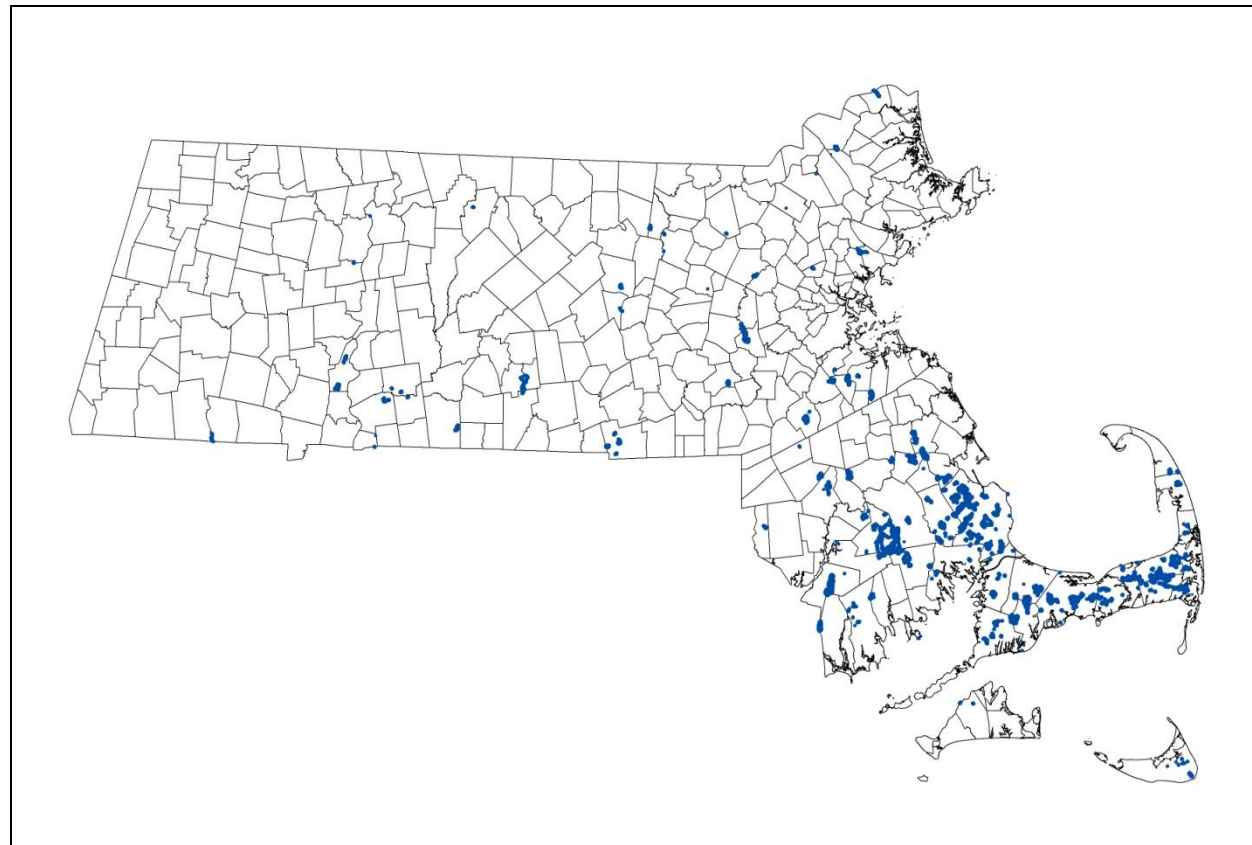


Figure 4-34: Coastal Plain Pondshores and Locations of Coastal Plain Pond Species in Massachusetts.

Species of Greatest Conservation Need in Coastal Plain Ponds

Forty SGCN are assigned to the Coastal Plain Pond habitat (Table 4-27).

Coastal plain ponds and pondshores provide habitat for many species that occur almost exclusively on coastal plain ponds. The plants of the pondshore community are particularly adapted to the nutrient-poor conditions, and although often restricted to

that environment, are able to compete with more widespread plants that require more nutrients. The periodic inundations of the shore help to keep out shrubs and upland plants, and the periodic drying keeps out the obligate aquatic plants. Coastal plain pondshores are important habitat for dragonflies and damselflies (over 45 species are known to occur on coastal plain ponds and several of those species

are rare). Further, coastal plain ponds have been listed by others as the most vulnerable odonate habitats in the northeastern United States (White et al. 2014). They are also important habitat for Painted, Musk, Spotted, and Snapping Turtles, and for the federally Endangered Northern Red-Bellied Cooters. Larger ponds and pondshores are used by migrating and wintering waterfowl, including Common and Hooded Mergansers, Goldeneye, and Bufflehead. Some of these ponds support warmwater fish and freshwater mussels. Coastal plain ponds can function as vernal pools when fish populations are absent.

When fish are present through historical introductions or hydrologic connectivity with other waterbodies, freshwater mussels may also be present and play an important ecological role in nutrient cycling of coastal plain ponds. Species likely to occur include the MESA-listed Eastern Pondmussel (*Ligumia nasuta*) and Tidewater Mucket (*Leptodea ochracea*), and the unlisted Eastern Lampmussel (*Lampsilis radiata*) and Triangle Floater (*Alasmidonta undulata*).

Exposed pondshores also provide habitat for turtle nests. Near-shore emergent plants are important sites for dragonflies and damselflies, some of which oviposit in the stems. Many odonates live amongst the submerged vegetation as larvae and climb onto

the emergent vegetation to undergo metamorphosis to adults.

There are several plant species that occur only in coastal plain ponds, including the globally rare species Plymouth Gentian, Rose Coreopsis, Terete Arrowhead, and Creeping St. John's-wort (see Table 4-27, above). Many of the rare plant species associated with coastal plain ponds are regionally rare species as well, as indicated by Brumback and Gerke (2013).

The plants of the community appear to form zones dependent on the magnitude, duration, frequency, and timing of flooding and exposure events between the water and the shrubs around the pond. Of the SGCN plants, New England Boneset, Maryland Meadow-beauty, and Pondshore and Swamp smartweeds occur in the driest zone, inundated only during high-water periods. An intermediate area of beach provides habitat for most of the species of the coastal plain pondshore community; the globally restricted but locally abundant Plymouth Gentian and Rose Coreopsis grow in this zone. In the submerged or water-saturated areas, Terete Arrowhead, Subulate Bladderwort, and the Horned- and Bald-sedges may occur.

Table 4-27: Species of Greatest Conservation Need in Coastal Plain Ponds

Taxon Grouping	Scientific Name	Common Name
Reptiles	<i>Pseudemys rubriventris</i>	Northern Red-bellied Cooter
Mussels	<i>Alasmidonta undulata</i>	Triangle Floater
	<i>Anodonta implicata</i>	Alewife Floater
	<i>Lampsilis radiata</i>	Eastern Lampmussel
	<i>Leptodea ochracea</i>	Tidewater Mucket
	<i>Ligumia nasuta</i>	Eastern Pondmussel
Odonates	<i>Rhionaeschna mutata</i>	Spatterdock Darner
	<i>Anax longipes</i>	Comet Darner
	<i>Enallagma pictum</i>	Scarlet Bluet
	<i>Enallagma recurvatum</i>	Pine Barrens Bluet
Plants	<i>Amphicarpum amphicarpon</i>	Annual Peanutgrass
	<i>Carex striata</i>	Walter's Sedge
	<i>Coleataenia longifolia</i> ssp. <i>longifolia</i>	Long-leaved Panic-grass
	<i>Coreopsis rosea</i>	Rose Coreopsis
	<i>Dichanthelium dichotomum</i> ssp. <i>mattamuskeetense</i>	Mattamuskeet Panic-grass
	<i>Dichanthelium wrightianum</i>	Wright's Panic-grass
	<i>Eleocharis microcarpa</i> var. <i>filiculmis</i>	Tiny-fruited Spike-sedge
	<i>Eleocharis tricostata</i>	Three-angled Spike-sedge

Taxon Grouping	Scientific Name	Common Name
	<i>Eupatorium novae-angliae</i>	New England Boneset
	<i>Hypericum adpressum</i>	Creeping St. John's-wort
	<i>Isoetes acadiensis</i>	Acadian Quillwort
	<i>Isoetes lacustris</i>	Lake Quillwort
	<i>Juncus debilis</i>	Weak Rush
	<i>Lachnanthes caroliniana</i>	Redroot
	<i>Lipocarpha micrantha</i>	Dwarf Bulrush
	<i>Ludwigia sphaerocarpa</i>	Round-fruited Seedbox
	<i>Panicum philadelphicum</i> ssp. <i>philadelphicum</i>	Philadelphia Panic-grass
	<i>Persicaria puritanorum</i>	Pondshore Smartweed
	<i>Persicaria setacea</i>	Swamp Smartweed
	<i>Rhexia mariana</i>	Maryland Meadow-beauty
	<i>Rhynchospora inundata</i>	Inundated Horned-sedge
	<i>Rhynchospora nitens</i>	Short-beaked Bald-sedge
	<i>Rhynchospora scirpoidea</i>	Long-beaked Bald-sedge
	<i>Rhynchospora torreyana</i>	Torrey's Beak-sedge
	<i>Rotala ramosior</i>	Toothcup
	<i>Sabatia campanulata</i>	Slender Marsh Pink
	<i>Sabatia kennedyana</i>	Plymouth Gentian
	<i>Sabatia stellaris</i>	Sea Pink
	<i>Sagittaria teres</i>	Terete Arrowhead
	<i>Utricularia subulata</i>	Subulate Bladderwort

Threats to Coastal Plain Ponds

IUCN Threat 1: Residential and Commercial Development

High-nutrient leachate from nearby improperly maintained septic systems poses the long-term threat of pond eutrophication on these naturally low-nutrient ponds. The shoreline communities are threatened by clearing, planting, and mowing of lawns, and other activities associated with both residential and commercial development. Municipal wells and other water withdrawals from the areas of the ponds strongly affect water levels in the ponds and the natural fluctuations to which native species are adapted. Residential development was also listed as a significant threat to Red-bellied Cooters in the recovery plan prepared by USFWS (1994). Conversion of the landscape to impervious surface alters the natural hydrology of coastal plain ponds and increases runoff of contaminants into the surface and groundwater.

IUCN Threat 2: Agriculture and Aquaculture

Use of coastal plain ponds as recipients of irrigation runoff from cranberry bogs introduces nutrients and pesticides into the water, as well as changing the natural fluctuations of water levels and changing the

dynamics of the shore lines. The nutrients and pesticides can alter which species can survive in the ponds and on the pondshores, and encourage excessive growth of algae and vascular plants.

IUCN Threat 3: Energy Production and Mining

At least one pondshore is said to have had peat mining in the past, which changed the shoreline and pond contours. Gravel pits and municipal water wells in the vicinity of coastal plain ponds can affect the groundwater flow and thus the water levels and fluctuations.

IUCN Threat 4: Transportation and Service Corridors

Roads and railroads near any wetland systems, including coastal plain ponds, change the flow of surface and groundwater. The subsurface compaction necessary for both roads and railroads alters groundwater flow. With roads comes an increase in road salt, and its associated components, chloride in particular. Between 1990 and 2011, average concentrations of chloride in northern U.S. streams have doubled, exceeding the rate of urbanization (Corsi et al. 2015). The findings in this paper indicate that the

chloride levels in the groundwater are slowly increasing over time, feeding water with higher levels of chloride into adjacent wetland systems, threatening these ecosystems with this chemical, which is toxic at high concentrations.

Overhead transmission line rights-of-way are kept clear of trees, changing the rate of evapotranspiration of the coastal plain ponds. The lack of trees may benefit the rare species that prefer the open habitat, but will also increase the warming of the water within the pond. Rights-of-way may also become off-road-vehicle paths, allowing additional access for vehicles to pondshores and potentially resulting in damage to pondshores and exposed pond bottoms.

IUCN Threat 5: Biological Resource Use

Nonnative fish are often stocked in coastal plain ponds (Sorrie 1994), though the influences of introduced fish on pond ecology are unknown. Some visitors use off-road vehicles to access the coastal plain pond habitats and drive along the shorelines, threatening and damaging the shoreline vegetation, including the SGCN plants and turtle nests located in this zone.

IUCN Threat 6: Human Intrusions and Disturbance

Emergent plants that are part of normal pond vegetation, or are enhanced by extra nutrients, can be perceived as a problem for human recreation; they are sometimes removed to enhance recreational activities (swimming). Such emergent plants are important parts of the habitat of native fauna, providing cover for waterfowl nests, perches for other birds, and sites for odonates to emerge.

Further, the activities related to shoreline development and recreation in lakes and ponds can affect habitat of rare mussels and odonates. Nedeau & Johnson (2009) examined the effect of docks on freshwater mussels in southeastern Massachusetts ponds. While there was no correlation between the presence of docks and absence of rare mussels, there were significantly fewer rare mussels in areas of developed shorelines than undeveloped shorelines. Effects of the shoreline development (e.g., runoff) could not be separated from the level of recreational activity that occurs in areas of developed shoreline. Large numbers of human swimmers can have the same effect by increasing nutrients in the water and trampling or removing aquatic and shoreline plants. Vehicle use on pondshores during low water may destroy the vegetation.

IUCN Threat 7: Natural System Modifications

Many coastal plain ponds are in a fragile balance. Municipal and irrigation well withdrawals can lower water levels within the pond dramatically, allowing the expansion of shrubs into the historical open-bank area of the pond. However, there is also a concern with rising groundwater levels due to climate change (see Climate Change below), which leads to higher than normal water levels, preventing the natural water-level cycling in the ponds.

Alterations to natural flow regimes pose the greatest threats to these systems. Shrub and tree encroachment threaten pondshores in areas with excessive withdrawal. Seasonally high water levels prevent tree and shrub encroachment, and seasonal low water is necessary to expose the pondshore for plant germination and growth. Excessive drawdown from pumping for water consumption reduces natural fluctuations and allows woody species to advance down the shores.

However, some ponds under the influence of withdrawal for more than 100 years have supported globally rare plant populations. When ponds were allowed to return to natural flow regimes, these populations vanished. Thus, it is the sudden *change* in hydrology that may have negative impacts on the plants of coastal plain pondshores.

McHorney and Neill (2007) demonstrated a distinct connection between some coastal plain ponds and groundwater. The DFW and other conservation entities have made a concerted effort over the past several years to identify top-quality ponds, and to protect them through acquisition and regulation. Acquisition funds from several of the last few open space bonds have been used to acquire some relatively undisturbed ponds in Plymouth and Barnstable counties. The need for clean water sometimes leads water companies or water districts to view conservation areas as ideal locations for public water supplies, without considering impacts to wetland dynamics when issuing water supply permits.

Very few of the ponds have naturally low water levels that leave the bottom of the ponds without standing water, although some of the ponds near large wells have been drawn down completely in recent years. Dragonfly and damselfly larvae live in water among aquatic vegetation. Eggs and larvae may survive for a time either in the stalks of vegetation (where many

species lay their eggs) or in the mud of drying ponds. Fortunately they disperse relatively well, and with nearby sources of odonates, a temporarily drawn-down pond can have its insect life restored. If all ponds in an area are drawn down too often, that restocking is less likely. Frogs and turtles may be able to survive by moving to wet ponds, or digging into the drying mud. Again, survival depends on not having this occur too often, or over too large an area. As the water levels go down, any aquatic organic material is subjected to oxidation and removal from the system, changing the water-holding capacity of the pond's substrate, and possibly making the pond more vulnerable to water drawdowns in the future.

IUCN Threat 8: Invasive and Other Problematic Species and Genes

As nonmigratory goose populations have grown, besides enriching the waters of the ponds they live on, they graze the plants along the shores, sometimes in such numbers as to change the proportions of different species and the resultant habitat for other animals.

Common Reed, *Phragmites australis* var. *australis*, is a plant that colonizes disturbed areas and, once established, is very difficult to eliminate. Fortunately, it now occurs in only a few of the coastal plain ponds. Where it does occur, it can completely dominate the habitat. It also changes the habitat by increasing transpiration rates. Another exotic invasive species that has recently invaded Coastal Plain Ponds is Gray Willow (actually a complex of species that includes *Salix cinerea*, *S. atrocinerea*, and probable hybrids). This species complex is not as averse to seasonally high water as native shrubs are, and seems to thrive along these pond shores, particularly where soil disturbance has occurred. Both Fanwort (*Cabomba caroliniana*) and Hydrilla (*Hydrilla verticillata*) are increasingly detected in coastal plain ponds and control of these species is very difficult. Further, the control of nuisance aquatic plants, particularly submerged aquatic vegetation, often requires the use of herbicides at concentrations that may have unintended effects on local populations of rare native plants and animals (further assessed in IUCN Threat 9: Pollution).

Cyanobacteria blooms are becoming more prevalent in Massachusetts lakes and ponds, and have been associated with freshwater mussel kills. The underlying mechanism of mortality is not known, but several factors may be involved, either together or singularly: 1) algal blooms may reduce dissolved oxygen

concentrations leading to acute hypoxia and mussel death (Strayer 2013); 2) as the algal communities in a pond shift from green algae to cyanobacteria, decreased nutritional value may cause a sustained decline in mussel health (Gelinas et al. 2013); and 3) accumulation of cyanotoxins by the mussel results in physiological toxicity and decline in mussel health (Travers et al. 2011).

IUCN Threat 9: Pollution

High-nutrient leachate from improperly maintained septic systems poses the long-term threat of pond eutrophication. Atmospheric deposition of nitrogen is changing water chemistry regionally (DOI 2014). Previous land-use practices, particularly agriculture, have left a legacy of excessive phosphorus reservoirs in several coastal plain ponds. Algal blooms resulting from phosphorus and nitrogen availability have resulted in rapid growth of periphyton and phytoplankton (Kniffin et al. 2009). This eutrophication can result in reduction or extirpation of freshwater fish and mussel populations (Nedeau 2011).

Overwintering populations of Canada geese may provide sufficient nutrient enrichment to result in overgrowth of algae and nonnative plants, reducing the habitat available to the rare native plants of the pondshore community.

Another source of potential pollution is pesticides entering coastal plain ponds from nearby cranberry bogs, and those used to treat nuisance aquatic plants. Agricultural runoff, pesticides, and use of herbicides to control nuisance aquatic plants further threaten aquatic systems, as aquatic invertebrates, and mussels in particular, are significantly more sensitive to toxicity from herbicides used in agriculture and nuisance aquatic plant management (Milam et al. 2005, Bringolf et al. 2007, Archambault et al. 2014). Further, many of the herbicides used to control aquatic nuisance plants are not specific enough to be protective of sensitive native fauna (Mattson et al. 2004).

IUCN Threat 10: Geological Events

These are not a particular threat to coastal plain pond habitats.

IUCN Threat 11: Climate Change and Severe Weather

Climate change and severe weather may threaten these habitats. As no one can predict exactly what form climate change may take, several possible situations are discussed. Warmer temperatures will warm water

in coastal plain ponds faster than normal, and may make some ponds inhospitable to their current suite of species. Warming of surface and groundwater in coastal plain ponds may create conditions that favor invasive species, and increase growing seasons for harmful algal blooms. Additionally, increases in severe rain and snowfall events will increase runoff of pollutants from agricultural and urban areas into waterbodies. Increases in rain will also increase atmospheric deposition of pollutants, including nitrogen deposition. In addition to increased nutrient pollution from runoff and atmospheric deposition, increased surface water temperatures will allow longer growing seasons for nuisance aquatic plants and harmful algal blooms.

Recent research indicates that the last two decades have been the wettest years in the Northeast in 500 years (Pederson et al. 2013, Newby et al. 2014, Weider and Boutt 2010). Pondshores not under the influence

of water withdrawal did not experience pondshore exposure for ten years, which has led to the loss of plant populations from several ponds.

Due to sea-level rise, groundwater levels have risen 6 inches in southeastern Massachusetts since 1970 (USGS 2014). The influence of increasing rates of sea-level rise will be examined in a forthcoming USGS study. These observations suggest that changing weather patterns, possibly linked to climate change, could alter the patterns of water level fluctuation in these ponds, posing a potentially significant long-term threat.

The cumulative impacts of increasing nonporous surfaces and climate change have been implicated in rising temperatures in an aquifer (Eggleston & McCoy 2015). Rising groundwater temperatures would have several implications for pond ecology, including flow rates and metabolism changes.

Conservation Actions

Direct Management of Natural Resources

Adaptive water-withdrawal management to allow maintenance of historical hydrodynamics to offset effects of climate change may be warranted.

Work with the USGS, DEP, town water departments and possibly cranberry bog operators on experimental manipulation of water levels to maintain the coastal plain pondshore, within an adaptive management framework.

Conduct pilot management of water levels at Cooks Pond WMA to restore pondshore plant community, including a population of globally rare New England Boneset and other SGCN plants that occur or occurred at this site. If successful, identify other prospective coastal plain ponds where species restoration could be completed and managed appropriately.

Work with DCR, the Town of Plymouth, and other partners to manage Gray Willow and other invasive species at priority coastal plain pond sites.

Data Collection and Analysis

The Sustainable Water Management Initiative, administered by DEP, with input from multiple state agencies, is supporting research by USGS into the

degree of hydrological alterations imposed by water supply withdrawals and climate change. This effort is in the design stage and expected to be implemented in 2015.

Continue ongoing field surveys of possible coastal plain ponds, to supplement the report produced in 2002. Continue to work with various conservation partners in southeastern Massachusetts, Cape Cod, and the Islands in this effort.

Develop long-term-monitoring protocols to assess changes to pondshore communities and hydrodynamics over time.

Continue a multi-year study in partnership with USFWS to evaluate the efficacy of headstarting and to assess the current statewide population of federally endangered Red-bellied Cooters. The Cooter headstarting program has been implemented for more than 25 years, and is believed to be the largest and longest-running program of its kind. Preliminary field work and data analysis suggests that headstarted turtles can experience very high survivorship to adulthood and are reproducing successfully in the wild. As a result, research to quantify the effectiveness of

the program and assess progress towards recovery of the population is a high priority.

Continue to monitor aquatic communities and habitats in a structured approach that will be useful to assess relationships between impervious surface, water quality, and assemblage integrity.

Continue to track occurrences of invasive invertebrates during native species surveys. Encourage data reporting from other agencies, consultants, and academics. Coordinate with other state environmental agencies, nonprofit groups, and citizen science organizations to monitor water quality parameters in coastal plain ponds. Coordinate research on the effects of harmful algal blooms on rare aquatic fauna.

Education and Outreach

Educate and inform the public about the values of coastal plain ponds and the issues related to their conservation, through agency publications and other forms of public outreach, in order to instill public appreciation and understanding.

Continue to work with schools and volunteers on the Red-bellied Cooter headstarting program.

Continue working with the Southeastern Massachusetts Pine Barrens Alliance to increase awareness of all the community and species resources in their area of interest (Southeast and Cape), including coastal plain ponds.

Work with other state agencies to define invasives of greatest risk and collaborate as needed to find funding for research and conservation action for species that pose greatest threat. Collaborate with stakeholders, municipalities, DEP, DCR, and DPH to identify best management practices for control of harmful algal blooms to aid in protection of rare aquatic fauna.

Coordinate with other state agencies and municipalities to reduce inputs of nutrients, sediments, and organic pollutants to state waterbodies. Continue to work with DEP, using established risk assessment approaches, to devise performance standards for aquatic herbicide use protective of freshwater mussels and other aquatic invertebrates.

Posters and booklets (similar to one produced in 1999 by DFW and the Wildlands Trust of Southeastern

Massachusetts) could be put on the DFW website for the public to access.

Harvest and Trade Management

Consider instituting managed hunts for Canada Geese on coastal plain ponds where large numbers of geese threaten rare plants and nutrient balance.

Land and Water Rights Acquisition and Protection

Protect land around coastal plain ponds supporting populations of animal and plant SGCN, particularly around exemplary coastal plain ponds.

Law Enforcement

Regulate and limit the impacts of development, nutrients, and water withdrawals on coastal plain ponds.

Enforce off-road vehicle prohibitions on pondshores to reduce damage to habitats and wetlands.

Encourage the local conservation commissions to enforce the Wetlands Protection Act and town and regional bylaws restricting work in coastal plain ponds and the 100-foot buffer zones surrounding them.

Law and Policy

DFW will continue to review proposed development projects within priority habitat of MESA-listed species.

Application of the results of the USGS study to water supply regulation and withdrawal permits could greatly reduce the impacts of water supply withdrawal on these systems.

Coordinate with DCR to include new invasive species on the formal list of Aquatic Invasive Species for regulatory inclusion under the Act to Protect Lakes and Ponds and DCR Regulations under the Aquatic Nuisance Control Program (302 CMR 18.00).

Planning

Develop detailed conservation and recovery plans for SGCN associated with coastal plain ponds. Conservation and recovery plans are essential blueprints for setting and achieving conservation objectives. Conservation plans should include detailed needs, actions, and schedules specific to each SGCN, as well as metrics to determine the effectiveness of each action and the overall impact on these SGCN populations. An integrated plan for coastal plain ponds, focusing on

protection, regulation, research, monitoring, management, and education, is recommended.

Continue efforts to prioritize and rank coastal plain pondshores and to develop site-specific management plans for priority sites.

Review the potential to restore SGCN to permanently protected coastal plain ponds.

Species Reintroduction and Stocking

Populations imperiled by climate change should be evaluated to determine if translocation is recommended.

The Department of Fish and Game now owns Cooks Pond in its entirety and acquired the water rights previously held by a cranberry operation. This pond previously supported a New England endemic plant species which has not been observed at this pond since 1988. A management plan is being developed for the pond, and a reintroduction of the species is proposed from seed gathered from an adjacent coastal plain pond.

Continue implementation of the Northern Red-bellied Cooter headstarting program.



Springs, Caves, and Mines

Habitat Description

Springs are formed when groundwater surfaces. They are found throughout the state in unconsolidated glacial deposits. In Berkshire County, springs and solutional caverns are formed in extensive marble and dolomite rock formations, forming a complex elevated karst terrain. Caves are formed primarily by overhanging rock ledge and in spaces among the rocks of talus slopes. Caverns, as compared to caves, are formed when groundwater dissolves carbonate bedrock. Air temperature in caverns approximates the mean annual temperature of the county and varies according to the caverns' natural ventilation. Air and water temperatures in karst systems are relatively stable, allowing species to have persisted perhaps even through glaciation events (Peck 1998).

Some of the taxa associated with karst systems may be hundreds of millions of years in age. Food sources are relatively sparse in groundwater systems, though organic materials are brought into karst systems by surface waters and fissures. As a result, groundwater foodwebs are less complex and less diverse than epigean systems. Hypogean fauna are classified based

upon their degree of reliance on groundwater. Stygophiles use groundwater habitats, but are not groundwater obligates, and stygobites are completely dependent on groundwater habitats (Gibert 1994). With no affinity for groundwater, the stygoxenes are accidentally present and provide important nutrients to stygophiles and stygobites. The transition zone between groundwater and surface waters is called the hyporheic zone. Recognition of this zone has led to increased understanding of the geochemical and ecological interactions between groundwaters and surface waters (Gibert 1997).

There are more than 70 documented caverns in Massachusetts and an unknown number of caves. None of these hypogean habitats in Massachusetts, despite great potential for supporting undescribed endemic animals, have been surveyed for these animals sufficiently. There are two thermal springs in the northwest corner of the state, one on unprotected land and the other developed as a bottled-water plant.

Abandoned mines in Massachusetts can also serve as a kind of cave or cavern habitat, particularly for hibernating bats. Most of the larger abandoned mines

in the state have been surveyed for hibernating bats, but few have been checked for other spring, cave, or cavern animals.

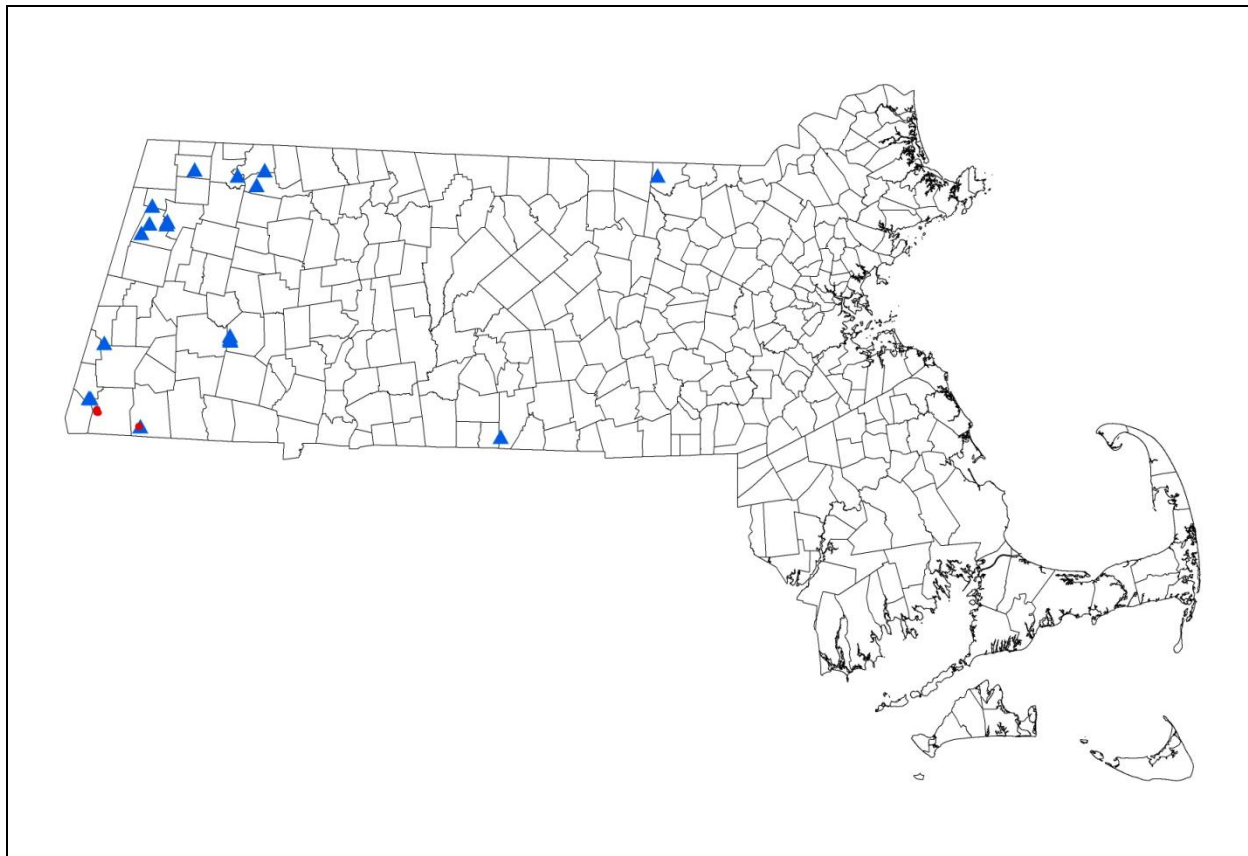


Figure 4-35: Locations of Springs, Caves, and Mines Species in Massachusetts.

Bat hibernacula are shown as blue triangles. Locations of other Springs, Caves, and Mines species are shown as red dots. Data from NHESP database.

Species of Greatest Conservation Need in Springs, Caves, and Mines

Ten SGCN are assigned to the Springs, Caves, and Mines habitat (Table 4-28).

The Sunderland Spring Planarian is restricted to a cold spring in Sunderland, Massachusetts. This spring has water temperatures of 8.5 to 9.0 degrees Celsius throughout the year. The greatest concentration of this planarian can be found living in the spring, but some animals are found just downstream of the spring on the undersides of stones and cobbles.

In Massachusetts, the Northern Spring Amphipod has only been observed at a few small calcareous springs and streams in southern Berkshire County. Elsewhere in its range, *G. pseudolimnaeus* is reported from lakes and large rivers, migrating to small streams and springs during the breeding season (Bousfield 1958). In Massachusetts, no *G. pseudolimnaeus* have been reported from lakes or rivers, though large concentrations have been observed in springs.

The stygobites include the Piedmont Groundwater Amphipod and Taconic Cave Amphipod. These are currently known from two sites and one site in Massachusetts, respectively (Smith 1997).

Eleven mines and twelve caves have been documented to harbor wintering bats in Massachusetts. Only one hibernaculum has definitely supported the Eastern Small-footed Bat within the past 25 years. The Indiana Bat has not been found in Massachusetts since 1939. The maximum documented number of bats of all species using a hibernaculum in the Commonwealth ranged up to around 7,000, but many hibernacula have considerably fewer individuals, even before the advent of White Nose Syndrome (WNS). Mines have more wintering bats than do caves: up to a maximum of 7,320 in mines, but only 110 in caves. In general, the number of bats using hibernacula in Massachusetts has increased over the past few decades (Cardoza et al., in prep). Figure 4-35 gives the approximate locations of known bat hibernacula in Massachusetts.

Bats that hibernate in Massachusetts can use any underground cavity, but most of the known large hibernacula have been in abandoned mines, as there are few caves in the state that are deep enough or long enough to have stable winter temperature regimes and thus support large numbers of wintering bats. Twelve of the 23 known hibernacula are natural caves, with a maximum number on any survey of 1,279 bats reported in 2002, before WNS invaded the state. In 2009, this same hibernaculum was resurveyed and only contained 158 bats. Similar reductions in populations have been observed in other hibernacula, along with documented evidence of WNS. With the exception of the Big Brown Bat (*Eptesicus fuscus*), all bats that hibernate in Massachusetts have been listed under the state Endangered Species Act because of the steep declines in hibernating bat numbers and the persistent threat of disease.

Known bat hibernacula in Massachusetts have been surveyed by the DFW about every ten years, starting in the 1970s, but have increased in frequency since the onset of WNS. The last series of surveys took place between 2009 and 2013. Ten of the hibernacula are on protected conservation land, and one is on land with a current conservation easement. The remaining sites are privately owned. Occasionally these sites are surveyed in the summer; however, no systematic data exist regarding summer concentrations of bats of any species.

The conservation status of the Indiana Bat, which is federally listed as Endangered, is considered to be Historic in Massachusetts. The best-documented occurrence was in the 1930s (with a maximum of 60 individuals ever found at one site) and the species has not been found again, despite repeated searches of the original location.

Table 4-28: Species of Greatest Conservation Need in Springs, Caves, and Mines

Taxon Grouping	Scientific Name	Common Name
Misc. Invertebrates	<i>Polycelis remota</i>	Sunderland Spring Planarian
Crustaceans	<i>Gammarus pseudolimnaeus</i>	Northern Spring Amphipod
	<i>Stygobromus borealis</i>	Taconic Cave Amphipod
	<i>Stygobromus tenuis tenuis</i>	Piedmont Groundwater Amphipod
Mammals	<i>Eptesicus fuscus</i>	Big Brown Bat
	<i>Myotis leibii</i>	Small-footed Myotis
	<i>Myotis lucifugus</i>	Little Brown Myotis
	<i>Myotis septentrionalis</i>	Northern Myotis
	<i>Myotis sodalis</i>	Indiana Myotis
	<i>Perimyotis subflavus</i>	Tricolored Bat

Threats to Springs, Caves, and Mines

IUCN Threat 1: Residential and Commercial Development

Increased residential and commercial development may reduce localized ground water hydrology and affect hyporheic flow of springs. Significant commercial and residential development may also reduce the suitability of caves and abandoned mines as hibernacula for bats.

IUCN Threat 2: Agriculture and Aquaculture

Agriculture and aquaculture are not major threats to springs, caves, and mines in Massachusetts.

IUCN Threat 3: Energy Production and Mining

There are limited subsurface mining operations in the Commonwealth, and abandoned mines are valuable hibernacula for bats. Localized surface mining and quarrying may affect groundwater quality in springs, and reduce habitat quality for many spring-dwelling invertebrates.

IUCN Threat 4: Transportation and Service Corridors

Transportation and service corridors are not major threats to springs, caves, and mines in Massachusetts.

IUCN Threat 5: Biological Resource Use

This is not a major threat to springs, caves, and mines in Massachusetts.

IUCN Threat 6: Human Intrusions and Disturbance

Overuse by recreational spelunkers and vandalism pose a significant threat to bat hibernacula, particularly because humans may be a vector for the spread of the White-nose fungus. However, many of the important hibernacula in the state are protected and gated. Also,

the White-nose fungus is likely more quickly spread by bats than by humans. Recreational trail placement near springs may pose risk to water and habitat quality of spring-dwelling invertebrates.

IUCN Threat 7: Natural System Modifications

Poor understanding of hydrology and ecology of groundwater systems and excessive groundwater withdrawal may affect spring yield and habitat availability for spring-dwelling invertebrates.

IUCN Threat 8: Invasive and Other Problematic Species and Genes

White-nose fungus is the greatest threat to Massachusetts bat species. Since the first detection of the disease in 2008, the most important hibernacula have exhibited significant declines, though in recent years the decline may have leveled off and populations may be stabilizing.

IUCN Threat 9: Pollution

Pollution is not a major threat to springs, caves, and mines in Massachusetts.

IUCN Threat 10: Geological Events

Natural cave-ins of caves and mines may reduce available hibernacula for bats.

IUCN Threat 11: Climate Change and Severe Weather

Changes in precipitation volume and periodicity may affect the groundwater recharge of springs. However, climate change is predicted to increase precipitation in Massachusetts, and thus may be of little consequence to the groundwater supply of natural springs.

Conservation Actions

Direct Management of Natural Resources

Continue to manage access to important bat hibernacula so as to limit detrimental impacts from human use or other factors. While many of the state-owned mines and caves may be gated, working with private landowners to gate abandoned mines may aid in reducing disturbance.

Data Collection and Analysis

Update documented sites for rare spring, cave, and mine animals, and survey nearby suitable habitat for these species.

Continue repeat survey efforts of important bat hibernacula on a regular schedule to determine the use and species composition of hibernacula across the state, and the infection intensity of WNS.

Education and Outreach

Educate state residents about the ecological benefits of bats.

Educate and inform the public about the values of spring, cave, and mine habitats and the issues related to their conservation through agency publications and other forms of public outreach, in order to instill public appreciation and understanding of these habitats.

Provide decontamination protocols and requirements for recreational caving, and work with the caving community to minimize spread of disease between sites (*National White-Nose Syndrome Decontamination Protocol 2012*).

Continue to work with the USFWS and other partners involved in reducing the spread of WNS in North America through education, research, and management.

Land and Water Rights Acquisition and Protection

Protect land around springs, caves, and mines supporting populations of rare and uncommon animals.

Law and Policy

Regulate and limit the impacts of development, gravel mining, pollutants, and water withdrawals on springs, caves, and mines used by state-listed animals.

Planning

Produce conservation and recovery plans for bats that use hibernacula in Massachusetts, and adopt methods and actions outlined in the *White-Nose Syndrome National Plan* (USFWS 2011). See <http://www.whitenosesyndrome.org> for more information on current and future conservation actions regarding WNS.

Develop detailed conservation and recovery plans for all SGCN associated with springs, caves, and mines. Conservation and recovery plans are essential blueprints for setting and achieving conservation objectives. Conservation plans should include detailed needs, actions, and schedules specific to each SGCN, as well as metrics to determine the effectiveness of each action and the overall impact on these SGCN populations.



Peatlands and Associated Habitats

Habitat Description

Peatlands are freshwater wetlands where plants grow on partially decomposed plant remains. The growing medium, peat, is usually saturated for most of the year (if not, it decomposes). Deep peat separates the plants from the underlying mineral soil and its nutrients; thus the peatland vegetation is composed of plants adapted to low-nutrient, usually acidic, wet conditions.

Peatlands can be forested or open. Peatland areas often include a mosaic of forested, shrub-covered, and open peatlands.

Bogs are among the best-known peatlands and generally have the thickest peat. Bog communities receive little or no stream flow and they are isolated from the water table, making them the most acidic and

nutrient-poor of peatland communities. The pH of bogs is in the range of 3 to 4. Bogs occur in a variety of physical settings, such as along pond margins, at the headwaters of streams, in kettleholes, or in isolated valley bottoms without inlet or outlet streams. They occur statewide, although most are in the north-central and western parts of the state. Most are dominated by dwarf ericaceous shrub species growing on sphagnum mosses, generally with pronounced hummock-hollow topography. Forested bogs are late-successional peatlands that typically occur on thick peat deposits. Most forested bogs are dominated by spruce or tamarack, although some, mostly in the southeastern part of the state, have an open canopy in which Atlantic White Cedar is the characteristic tree species.

Fens are shallower peatlands, where plants have more access to mineralized groundwater and therefore to more nutrients. They tend to be less acidic than bogs. Acidic fens tend to have more diversity of plant species than do bogs. Acidic graminoid fens typically have some standing water present throughout much of the growing season. Peat mats are quaking and often unstable. Calcareous fens (rich fens) in Massachusetts, found only in the western part of the state where groundwater carries calcium dissolved from surrounding limestone or marble, support a generally different flora from that occurring in acidic fens. Even in the calcium-rich areas, other nutrients are not readily available. In areas with calcareous fens, cold upwelling groundwater with few nutrients assists in maintaining peat. Calcareous fens are open, sedge-dominated wetlands occurring on slight to moderate slopes where there is calcareous groundwater seepage. They are rare-species hot spots with many associated rare plant and animal species. Calcareous fens are particularly sensitive to changes in water level and type. They are extremely uncommon habitats, and many of the rare species in them are restricted to such habitats.

Bogs and fens are often surrounded by more nutrient-rich, wetter moats with muck rather than peat, dominated by a mixture of Highbush Blueberry and Swamp Azalea. Inside the moats, the peat mat supports a mixture of tall and short shrubs that are predominantly ericaceous (members of the Heath family). Leatherleaf is dominant. Other typical ericaceous shrubs include Rhodora, Sheep Laurel, and low-growing Large and Small Cranberry. Scattered, stunted coniferous trees (primarily tamarack and Black Spruce) occur throughout, with scattered Red Maple and occasional pines. A mixture of specialized bog plants grow on the hummocky sphagnum surface, including carnivorous Pitcher Plants and sundews.

Shrub-dominated acidic peatlands are characterized by a mixture of primarily deciduous shrubs. The species and conditions overlap with shrub swamps, but tend to be less diverse. Acidic shrub fens experience some groundwater and/or surface-water flow, but not calcareous seepage. Acidic shrub fens are typically found along wet pond margins in the eastern half of the state, but they also characterize many wet pond margins in northern Worcester County.

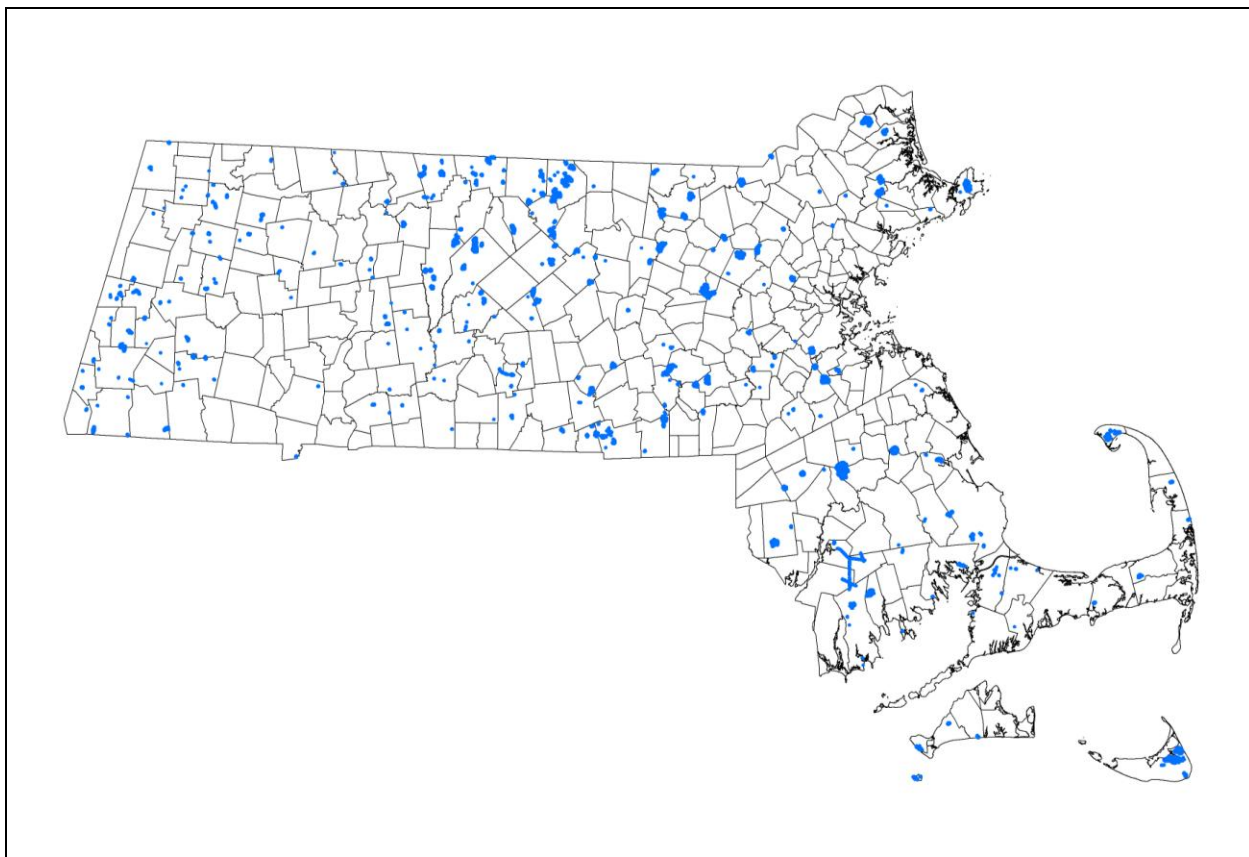


Figure 4-36: Locations of Peatlands and Peatland Species in Massachusetts.

Species of Greatest Conservation Need in Peatlands and Associated Habitats

Fifty-two SGCN are assigned to Peatlands and Associated Habitats (Table 4-29).

The high acidity and low oxygen content of the water make bogs inhospitable to many reptiles, fish, and amphibians. However, several of the state's listed rare animal species are found in bogs.

Peatlands include a diversity of habitats within them. Many invertebrates specialize on the plants that are peatland specialists. Pools in the peat support several rare species of dragonflies. Moats and pools associated with all types of bogs can function as vernal pool habitat if they have two to three months of ponding and lack fish; they provide important amphibian breeding habitat.

Scattered populations of Southern Bog Lemmings are found in areas with a mix of herbaceous and shrubby vegetation, where they make runs and nests in sphagnum and among roots of shrubs. Sphagnum mats where Pitcher Plants grow provide habitat for the rare Pitcher Plant Borer Moth.

The basic habitat of Bog Turtles is open-canopy wetlands with rivulets between sedge tussocks, such as are found in open calcareous fens. Other turtles, such as Spotted Turtles, also use these habitats. Wood Turtles use these habitats if they are connected with the flowing waters of streams, brooks, tributaries, and smaller rivers associated with riparian corridors.

Large animals such as Black Bear use peatlands as part of their habitat. Blueberries and cranberries are favored foods when available. Pruning from deer browse on shrubs in and around peatlands is often obvious, as are moose and deer trails and bedding signs in sedge areas. Small birds nest in the dense shrub thickets in and around peatlands. Cover from the shrubs and trees are important parts of the habitat provided by peatlands for most animals that occur in them. Mallards, American Black Ducks, and Wood Ducks nest on peat edges when there is open water. Although increasingly rare in Massachusetts, Olive-sided Flycatchers may be found breeding in boreal spruce bogs at high elevations in western or north-central Massachusetts (Walsh and Petersen 2013). Another species of high conservation concern and a rare breeder in Massachusetts, the Rusty

Blackbird has historically nested in high-elevation forested bogs in western and north-central areas in the state. Although there were no confirmed breeding records in the *Massachusetts Breeding Bird Atlas 2* (2007-2011), Rusty Blackbirds can be found using this habitat during spring and fall migration (Walsh and Petersen 2013).

Plants associated with peatlands often occur nowhere else, and are typically divided by calcareous (or alkaline) fens and bogs and acidic ones. Eastern Dwarf Mistletoe parasitizes Black Spruce in acidic kettlehole peat bogs, while Arethusa, Bog Sedge, Few-flowered Sedge, Walter's Sedge, Thread Rush and Pod-grass are other plant SGCN that occur in the acidic bogs. Swamp Birch, Glaucous Sedge, Slender Cottongrass, Labrador Bedstraw, Loesel's Twayblade, and North Wind Orchid are observed in the alkaline or calcareous fens and bogs. Pink Pyrola has been observed in calcareous coniferous fens, while Leafy White Orchid, Northern Green Orchid, Showy Lady's-slipper and Round-leaved Orchid may be found in forested calcareous fens and swamps.

Table 4-29: Species of Greatest Conservation Need in Peatlands and Associated Habitats

Taxon Grouping	Scientific Name	Common Name
Amphibians	<i>Lithobates pipiens</i>	Northern Leopard Frog
Reptiles	<i>Thamnophis sauritus</i>	Eastern Ribbonsnake
Birds	<i>Botaurus lentiginosus</i>	American Bittern
	<i>Contopus cooperi</i>	Olive-sided Flycatcher
	<i>Zonotrichia albicollis</i>	White-throated Sparrow
Mammals	<i>Synaptomys cooperi</i>	Southern Bog Lemming
Odonates	<i>Aeshna subarctica</i>	Subarctic Darner
	<i>Somatochlora forcipata</i>	Forcipate Emerald
	<i>Somatochlora georgiana</i>	Coppery Emerald
	<i>Somatochlora incurvata</i>	Incurvate Emerald
	<i>Somatochlora kennedyi</i>	Kennedy's Emerald
	<i>Williamsonia fletcheri</i>	Ebony Boghaunter
	<i>Williamsonia lintneri</i>	Ringed Boghaunter
Lepidoptera	<i>Apamea inebriata</i>	Drunk Apamea Moth
	<i>Callophrys hesseli</i>	Hessel's Hairstreak
	<i>Callophrys lanoraieensis</i>	Bog Elfin
	<i>Cingilia catenaria</i>	Chain-dotted Geometer
	<i>Hemaris gracilis</i>	Slender Clearwing
	<i>Metarranthis pilosaria</i>	Heath Metarranthis
	<i>Papaipema appassionata</i>	Pitcher-plant Borer
	<i>Papaipema stenocelis</i>	Chain-fern Borer
Plants	<i>Arceuthobium pusillum</i>	Eastern Dwarf Mistletoe
	<i>Arethusa bulbosa</i>	Arethusa
	<i>Betula pumila</i>	Swamp Birch
	<i>Carex exilis</i>	Bog Sedge
	<i>Carex livida</i>	Livid Sedge
	<i>Carex michauxiana</i>	Michaux's Sedge
	<i>Carex oligosperma</i>	Few-seeded Sedge
	<i>Carex pauciflora</i>	Few-flowered Sedge
	<i>Carex striata</i>	Walter's Sedge
	<i>Cypripedium reginae</i>	Showy Lady's-slipper
	<i>Eriophorum gracile</i>	Slender Cottongrass
	<i>Galium labradoricum</i>	Labrador Bedstraw
	<i>Gentiana linearis</i>	Narrow-leaved Gentian
	<i>Juncus debilis</i>	Weak Rush
	<i>Juncus filiformis</i>	Thread Rush
	<i>Linnaea borealis var. americana</i>	American Twinflower
	<i>Liparis loeselii</i>	Loesel's Twayblade
	<i>Lycopodiella alopecuroides</i>	Foxtail Clubmoss
	<i>Malaxis monophyllos var. brachypoda</i>	White Adder's Mouth
	<i>Neottia bifolia</i>	Southern Twayblade
	<i>Neottia cordata</i>	Heartleaf Twayblade
	<i>Ophioglossum pusillum</i>	Adder's Tongue Fern
	<i>Orontium aquaticum</i>	Golden Club
	<i>Platanthera aquilonis</i>	North Wind Orchid
	<i>Platanthera dilatata</i>	Leafy White Orchid
	<i>Platanthera huronensis</i>	Northern Green Orchid
	<i>Platanthera orbiculata</i>	Round-leaved Orchid
	<i>Potamogeton confervoides</i>	Tuckerman's Pondweed
	<i>Pyrola asarifolia</i> ssp. <i>asarifolia</i>	Pink Pyrola
	<i>Rhododendron maximum</i>	Great Laurel
	<i>Scheuchzeria palustris</i>	Pod-grass

Threats to Peatlands and Associated Habitats

IUCN Threat 1: Residential and Commercial Development

Residential and commercial development adjacent to peatlands may impact these habitats in a variety of ways. An increase in human activity, noise, and artificial light in and adjacent to these habitats creates disturbance that may repel species from the site or interfere with their behavior. Increased human activity around these habitats may also increase the presence of mesopredators (raccoons, opossums, etc.) and domestic predators (cats and dogs). The likelihood of impact from invasive species greatly increases in the presence of development due to a high probability of new invasive species being introduced to the site, either directly (landscaping) or indirectly (introduction of contaminated soil or dumping of contaminated materials). Development often fragments these habitats by eliminating the connections to adjacent complementary upland or wetland habitats. Filling, dredging, and impoundment are direct peatland impacts associated with development, and nutrient and chemical inputs from residential and commercial development may affect water and sediment properties. Development of any kind typically alters the hydrology of the adjacent wetlands, and peatlands, particularly fens, are particularly sensitive to alteration.

IUCN Threat 2: Agriculture and Aquaculture

Agriculture around peatlands could potentially add nutrients to the ground- and surface water, encouraging growth of invasive species and leading to decomposition of the peat. Clearing land can lead to warming of the groundwater, which also leads to peat decomposition. Addition of lime to soils around acidic peatlands raises the pH of ground water and leads to peat decomposition and changes in vegetation and animal habitats.

IUCN Threat 3: Energy Production and Mining

Peat harvesting removes the substrate, changes contours and shorelines, and removes habitat for animals and plants. Although not generally an issue in Massachusetts, peat has been suggested as an energy source and was likely used in the past, particularly on the islands. Peat harvesting also changes the hydrology of the peatlands, leaving some previously saturated areas to dry and start to decompose.

IUCN Threat 4: Transportation and Service Corridors

Road and rail construction can often lead to the introduction of invasive species through contaminated soil, and construction often creates soil disturbance that is favorable for the establishment of invasives. Invasive species are also inadvertently introduced along transportation corridors by vehicles, and seeds dispersal is often further aided by moving traffic.

New construction of transportation corridors through or adjacent to peatlands may directly alter these habitats through dredging, filling, and impoundment. New construction can also alter the natural hydrology of peatlands and can fragment the habitat. Pollution introduced by road runoff has the ability to impact peatland habitats by altering water and sediment chemistry. The Massachusetts Wetlands Protection Act offers limited protection against new construction through peatlands and other wetland systems, but not complete protection. New construction would be required to try to mitigate any wetland loss through construction of new peatland wetlands—a difficult task, as these areas have formed over long periods of time.

Increased traffic along these corridors may result in direct mortality of species associated with these habitats, or result in the avoidance of the site by species due to excessive noise and artificial light.

Powerline rights-of-way change hydrology by requiring maintenance of open (not forested) corridors that change evapotranspiration of areas around and in wetlands, and change shade conditions in wetlands that are in the corridors.

Roads, adjacent to and through peatlands and related habitats, discharge stormwater with road salt and its associated chemicals, particularly chloride, into these wetlands. Between 1990 and 2011, average concentrations of chloride in northern U.S. streams have doubled, exceeding the rate of urbanization (Corsi et al. 2015). The findings in this paper indicate that the chloride levels in the groundwater are slowly increasing over time, feeding water with higher chloride levels into associated wetland systems, and threatening these ecosystems with this chemical, which is toxic to plants and animals at high concentrations.

IUCN Threat 5: Biological Resource Use

Mining peat is a clear threat, although uncommon in Massachusetts. This activity particularly threatens Foxtail Clubmoss.

IUCN Threat 6: Human Intrusions and Disturbance

All peat is susceptible to decomposition from trampling. Heavily visited sites need un-intrusive boardwalks. Showy Lady's-slipper, Arethusa, and the other showy orchids are threatened with collection from people who do not realize the damage they do by collection.

IUCN Threat 7: Natural System Modifications

Peatlands are maintained by the presence of cold, low-nutrient water. Altering the amount of water, adding nutrients, or increasing its temperature all threaten peatlands. The presence of peat makes bogs and fens different from other wetlands and provides the distinct habitat that specialist species need.

Increased development, additional areas of pavement, and other non-porous surfaces, have led to an increase in shallow groundwater temperatures (Eggerton and McCoy 2015). As peatlands are so dependent on cool groundwater inputs, warmer water entering these habitats may have a deleterious effect on their associated plant and animal SGCN.

Natural succession from open to shrubby to closed canopy habitats is a threat to many of the plant SGCN, including several of the orchids.

IUCN Threat 8: Invasive and Other Problematic Species and Genes

Common Reed (*Phragmites australis*) is an aggressive nonnative species that is a serious threat to peatland habitat throughout the state. Nonnative Common Reed may greatly reduce the biodiversity of peatland habitats by inhibiting native vegetation, displacing native food plants, and creating an undesirable structure for peatland animal species. Other invasive species, such as Glossy Buckthorn (*Frangula alnus*), as well as native trees such as Red Maple (*Acer rubrum*) may invade these habitats, shade out, and compete with rare plant species.

Beavers can be a problem through the alteration of water levels. The plant species adapted to these habitats are very sensitive to hydrologic changes.

Developing strategies to prevent or reduce browsing by geese on Golden Club is important to the species' long-term survival in Massachusetts.

IUCN Threat 9: Pollution

Peatlands and associated habitats are vulnerable to nutrient loading and/or chemical contamination when they are adjacent to lawns, golf courses, crop fields, parking lots, roads, gas stations, and other areas where accidental spills or deliberate applications of chemicals occur. Surface runoff from those areas can introduce contaminants to wetlands, thus altering their soil and water chemistry and impairing biological function. Peatlands are typically afforded 100-foot terrestrial buffers (via the Massachusetts Wetlands Protection Act) to help mitigate the threat of contamination by runoff, but those regulatory protections do not apply to land uses that were in place prior to enactment of the legislation. Given the high human population density in Massachusetts, many peatlands are vulnerable to chemical contamination via surface runoff.

IUCN Threat 10: Geological Events

These are not a significant threat to these habitats.

IUCN Threat 11: Climate Change and Severe Weather

Climate change with increasing warmth would lead to decomposition of peat. Changes in precipitation would affect the wetlands with more or less water. All of the plant SGCN are susceptible to changes in hydrology. Some of the plant SGCN are at the southern edge of their range in Massachusetts, including Heartleaf Twayblade, and therefore are likely to be particularly susceptible to changes associated with warming trends.

Conservation Actions

Direct Management of Natural Resources

Addressing invasive species in peatland habitats is a priority conservation action. Protocols to prevent the establishment of invasive species, either through controlling potential vectors (contaminated soil, landscaping, etc.), or addressing pioneering invasive populations through early-detection-rapid-response programs are important ways of dealing with invasive species before they are impacting a habitat. Programs to proactively treat established invasive species are key to restoring important peatland habitats and should be pursued whenever possible.

Introducing appropriate disturbance regimes (fire, mowing, grazing, etc.) is important to maintain the structure and species composition of some peatland habitats. Applying a disturbance regime to peatland habitat should only be undertaken if there is a demonstrated need for this management.

Install protective fencing as needed to protect plant SGCN (such as Showy Orchids) from deer browsing. Monitor the success of such protective fencing and adapt management as needed.

Data Collection and Analysis

Complete the field surveying and ranking of peatlands, to supplement the reports of 1994 and 1999.

Incorporate large peatlands in any future marshbird surveys, as American Bitterns can often be found associated with large peatland habitats.

Work with the Rusty Blackbird Working Group to survey for Rusty Blackbirds during migration (e.g., Rusty Blackbird Migration Blitz;
<http://rustyblackbird.org/outreach/migration-blitz/>).

Core peatlands with a suspected fire history to determine the appropriateness of introducing a prescribed fire regime to those peatlands.

Initiate studies to determine the effect of road salt on peatland chemistry, especially at roadside peatlands known to support SGCN.

Research the natural history of peatland animals and plants.

Education and Outreach

Educate and inform the public about the values of peatland habitats and the issues related to their conservation through agency publications and other forms of public outreach, to instill public appreciation and understanding of these resources.

Conservation commissions and the DEP, through the administration of the Wetlands Protection Act, play a critical role in determining the feasibility of peatland restoration. Establishing a program to ease the permitting burden on land managers with approved restoration plans would greatly facilitate needed peatland restoration projects.

Harvest and Trade Management

This potential conservation action is not warranted for this habitat.

Land and Water Rights Acquisition and Protection

Protecting from development land in and around peatlands that support populations of rare and uncommon animals is important to buffer these resources from disturbance and to allow management and restoration when needed.

Law Enforcement

Regulate and limit the impacts of development, nutrient additions, and water withdrawals on peatlands used by state-listed animals and plants.

Law and Policy

This potential conservation action is not warranted for this habitat.

Planning

Develop detailed conservation and recovery plans for SGCN associated with peatlands. Conservation and recovery plans are essential blueprints for setting and achieving conservation objectives. Conservation plans should include detailed needs, actions, and schedules specific to each SGCN, as well as metrics to determine the effectiveness of each action and the overall impact on these SGCN populations.

Species Reintroduction and Stocking

Conduct species introduction/reintroduction/ augmentation projects with peatlands as release sites. Translocation of SGCN to new sites or to sites of

historical occurrence is a developing conservation strategy in Massachusetts. The approach could prove to be an effective way to reestablish local populations where only the organisms have been lost, but the habitat remains, as might occur with episodic disease outbreaks. In areas where appropriate management can be assured, as on state-owned Wildlife Management Areas, introduction and reintroduction of listed plant species may be appropriate.



Marshes and Wet Meadows

Habitat Description

Marshes and wet meadows are some of the most important inland habitats for numerous species of animals, both rare and common. As defined here, this habitat type includes deep and shallow emergent marshes, wet meadows, kettlehole wet meadows, coastal interdunal marshes/swales, calcareous sloping fens, calcareous seepage marshes, calcareous basin fens, and acidic graminoid fens. These natural community types are described briefly below; see Swain and Kearsley (2015) for more detail on each of these.

Sections of most of these natural communities – the edges of emergent marshes adjacent to uplands, for example – can be free of fish and may function as vernal pools, attracting breeding Wood Frogs and

Spotted Salamanders, as well as other animals that breed, feed, or rehydrate in vernal pools.

Deep Emergent Marsh

Deep Emergent Marshes generally form in broad, flat areas bordering low-energy rivers and streams or along pond and lake margins. The soils are a mixture of organic and mineral components. There is typically a layer of well-decomposed organic muck at the surface overlying mineral soil. There is standing or running water during the growing season and throughout much of the year. Water depth averages between 6 inches and 3 feet. Deep Emergent Marshes are often associated with Shrub Swamps, and the two communities intergrade.

Shallow Emergent Marsh

Shallow Emergent Marshes occur in settings similar to those of Deep Emergent Marshes, i.e., in broad, flat areas bordering low-energy rivers and streams, often in backwater sloughs, or along pond and lake margins. Unlike Deep Emergent Marshes, Shallow Marshes commonly occur in abandoned beaver flowages, and in some states this type of natural community is named “abandoned beaver meadows” or “beaver flowage communities.” The soils are a mixture of organic and mineral components. There is typically a layer of well-decomposed organic muck at the surface overlying mineral soil. There is standing or running water during the growing season and throughout much of the year, but water depth is less than in Deep Emergent Marshes and averages less than 6 inches.

Wet Meadow

Wet Meadows occur in lake basins, wet depressions, along streams, and in sloughs and other backwater areas with impeded drainage along rivers. The mucky mineral soils are permanently saturated and flood occasionally, but standing water is not present throughout the growing season, as in Deep and Shallow Emergent Marshes. As these communities flood only temporarily, continued disturbance is necessary to prevent encroachment by woody plants.

Kettlehole Wet Meadow

Kettlehole Wet Meadows are a variant of wet meadows that are restricted to glacial kettleholes in sandy outwash soils that have seasonal water-level fluctuations. They are seasonally inundated by local runoff and groundwater fluctuations, and they typically

have no inlet or outlet. For most of the summer, they look like shallow ponds, but by late summer they are covered by emergent vegetation. Soils are typically shallow, mucky peats. Deep peat does not develop due to the seasonal drawdown of water. The hydrology of Kettlehole Wet Meadows is similar to coastal plain ponds. Both are characterized by a series of plant associations occurring along a gradient from the higher, drier margins to the lower, wetter centers. Kettlehole Wet Meadows can function as vernal pool habitat if water remains standing for 2-3 months; these areas provide important amphibian breeding habitat.

Coastal Interdunal Marsh/Swale

Interdunal swales are low, shallow depressions that form between sand dunes along the coast. They occur as part of a dune system, and the best examples are complexes of numerous swales. Soils generally have a thin organic layer (about 1 cm) over coarse sand. The water regime ranges from seasonally flooded to permanently inundated.

Calcareous Seepage Marsh

This natural community is a mixed herbaceous/graminoid/shrub wetland, which experiences some calcareous groundwater seepage. Calcareous Seepage Marshes are intermediate in richness of the three calcareous fen communities described in Massachusetts. This community type is found in a variety of physical settings: in basins, in canopy gaps in rich forested swamps, in current or former beaver drainages, or in level to slightly sloping sites associated with sloping fens. There are typically 50-200+ cm of moderately to well-decomposed organic sediments.

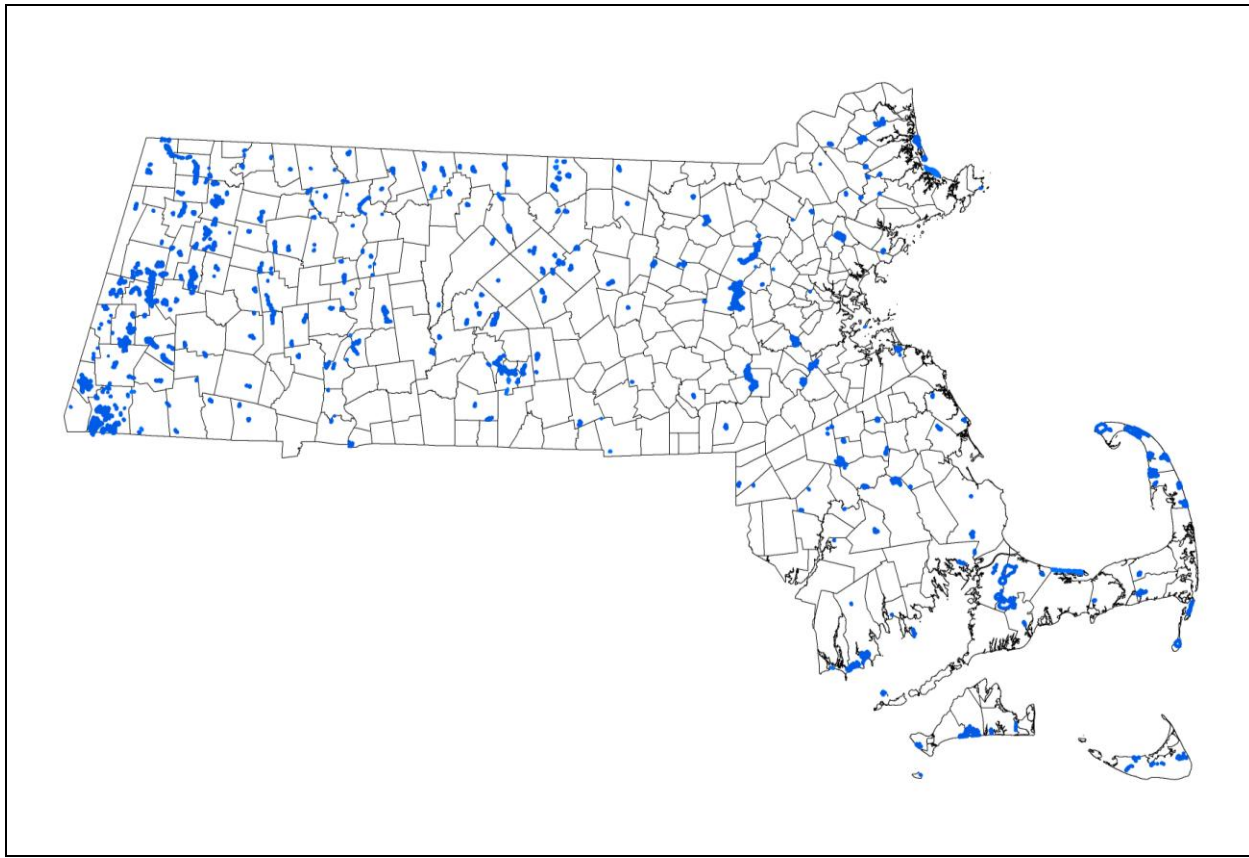


Figure 4-37: Locations of Selected Marshes and Wet Meadows in Massachusetts.

Species of Greatest Conservation Need in Marshes and Wet Meadows

Sixty-eight SGCN are assigned to the Marshes and Wet Meadows habitat (Table 4-30).

Marshes, in particular Deep Emergent Marshes and Shallow Emergent Marshes dominated by *Typha*, are the primary habitats supporting the suite of secretive marsh birds (Sora, King Rail, Least Bittern, American Bittern, and Pied-billed Grebe), American Black Duck, and Marsh Wren. Large patches of Wet Meadow are the key habitat for such species as Wilson's snipe and Sedge Wren. Large patches of marshes and meadows of various types are important breeding habitats for American Bittern and Northern Harrier.

A number of other species of conservation concern are found in marshes and wet meadows, including: Blue-spotted Salamander, Eastern Spadefoot, Spotted Turtle, Wood Turtle, Blanding's Turtle, Upland Sandpiper, Southern Bog Lemming, Northern Spring Amphipod, Taconic Cave Amphipod, Agassiz's Clam Shrimp, American Clam Shrimp, Pitcher Plant Borer Moth, Chain Fern Borer Moth, Ebony Boghaunter, and Ringed Boghaunter. These species are more commonly associated with other habitats, such as vernal pools and grasslands, and are covered under those habitat sections.

Many other more common animals use marshes and wet meadows for feeding, nesting, roosting, cover, and movement corridors. There are too many such species to list, but some obvious examples are Pickerel Frog, Common Gartersnake, Great Blue Heron, Red-winged Blackbird, White-tailed Deer, Muskrat, crayfish, and many dragonflies and damselflies.

Marshes and wet meadow are habitat for 46 state-listed and SGCN plant species. Several of these species are found in areas where calcium-rich groundwater discharge seeps are present, including Swamp Birch, Chestnut-colored Sedge, Creeping Sedge, Handsome Sedge, Dioecious Sedge, Fen Sedge, Hemlock Parsley, Showy Lady's-slipper, Few-flowered Spike-sedge, Northern and Labrador Bedstraw, Capillary Beak-sedge, Hooded Ladies'-tresses, Sessile Water-speedwell, and Culver's-root. Although Swamp Birch is a shrub, its preferred habitat is open, calcium-rich wet meadows. Some plants are associated with open habitats in floodplains, such as Foxtail Sedge, Hairy-fruited Sedge, Tussock Hairgrass, Andrews' Bottle Gentian, Winged Monkey-flower, Muskflower, Swamp Lousewort and Britton's Violet. Finally, some are associated with Acidic Graminoid Fens: Bailey's Sedge, Michaux's Sedge, Narrow-leaved Gentian, Thread Rush, Loesel's Twayblade, Green Adder's Mouth, Adder's Tongue Fern, Pale Green Orchid, Northeastern Bulrush, Long's Bulrush, and Swamp Wedgescale.

Table 4-30: Species of Greatest Conservation Need in Marshes and Wet Meadows

Taxon Grouping	Scientific Name	Common Name
Amphibians	<i>Lithobates pipiens</i>	Northern Leopard Frog
Reptiles	<i>Thamnophis sauritus</i>	Eastern Ribbonsnake
	<i>Opheodrys vernalis</i>	Smooth Greensnake
	<i>Glyptemys muhlenbergii</i>	Bog Turtle
Birds	<i>Anas discors</i>	Blue-winged Teal
	<i>Anas rubripes</i>	American Black Duck
	<i>Porzana carolina</i>	Sora
	<i>Cistothorus palustris</i>	Marsh Wren
	<i>Gallinago delicata</i>	Wilson's Snipe
	<i>Podilymbus podiceps</i>	Pied-Billed Grebe
	<i>Botaurus lentiginosus</i>	American Bittern
	<i>Ixobrychus exilis</i>	Least Bittern
	<i>Circus cyaneus</i>	Northern Harrier
	<i>Rallus elegans</i>	King Rail
	<i>Gallinula galeata</i>	Common Gallinule
	<i>Cistothorus platensis</i>	Sedge Wren
	<i>Apamea inebriata</i>	Drunk Apamea Moth
	<i>Euphyes dion</i>	Dion Skipper
Lepidoptera	<i>Neoligia semicana</i>	Northern Brocade Moth
	<i>Pieris oleracea</i>	Mustard White
	<i>Photedes inops</i>	Cord-grass Borer
	<i>Betula pumila</i>	Swamp Birch
	<i>Botrychium simplex</i>	Least Moonwort
Plants	<i>Cardamine dentata</i>	Fen Cuckoo Flower
	<i>Carex alopecoidea</i>	Foxtail Sedge
	<i>Carex baileyi</i>	Bailey's Sedge
	<i>Carex castanea</i>	Chestnut-colored Sedge
	<i>Carex chordorrhiza</i>	Creeping Sedge
	<i>Carex formosa</i>	Handsome Sedge
	<i>Carex gracilescens</i>	Slender Woodland Sedge
	<i>Carex michauxiana</i>	Michaux's Sedge
	<i>Carex schweinitzii</i>	Schweinitz's Sedge
	<i>Carex sterilis</i>	Diocious Sedge
	<i>Carex tetanica</i>	Fen Sedge
	<i>Carex trichocarpa</i>	Hairy-fruited Sedge
	<i>Conioselinum chinense</i>	Hemlock-parsley
	<i>Cypripedium reginae</i>	Showy Lady's-slipper
	<i>Deschampsia cespitosa</i> ssp. <i>glauca</i>	Tussock Hairgrass
	<i>Eleocharis quinqueflora</i>	Few-flowered Spike-sedge
	<i>Galium boreale</i>	Northern Bedstraw
	<i>Galium labradoricum</i>	Labrador Bedstraw
	<i>Gentiana andrewsii</i>	Andrews' Bottle Gentian
	<i>Gentiana linearis</i>	Narrow-leaved Gentian
	<i>Juncus filiformis</i>	Thread Rush
	<i>Lathyrus palustris</i>	Marsh-pea
	<i>Liparis loeselii</i>	Loesel's Twayblade
	<i>Lobelia siphilitica</i>	Great Blue Lobelia
	<i>Malaxis unifolia</i>	Green Adder's Mouth
	<i>Mimulus alatus</i>	Winged Monkey-flower
	<i>Mimulus moschatus</i>	Muskflower
	<i>Ophioglossum pusillum</i>	Adder's Tongue Fern
	<i>Pedicularis lanceolata</i>	Swamp Lousewort
	<i>Platanthera aquilonis</i>	North Wind Orchid

Taxon Grouping	Scientific Name	Common Name
	<i>Platanthera cristata</i>	Crested Fringed Orchid
	<i>Platanthera dilatata</i>	Leafy White Orchid
	<i>Platanthera flava</i> var. <i>herbiola</i>	Pale Green Orchid
	<i>Platanthera huronensis</i>	Northern Green Orchid
	<i>Platanthera orbiculata</i>	Round-leaved Orchid
	<i>Rhynchospora capillacea</i>	Capillary Beak-sedge
	<i>Scirpus ancistrochaetus</i>	Northeastern Bulrush
	<i>Scirpus longii</i>	Long's Bulrush
	<i>Sisyrinchium mucronatum</i>	Slender Blue-eyed Grass
	<i>Sphenopholis pensylvanica</i>	Swamp WEdgescale
	<i>Spiranthes romanzoffiana</i>	Hooded Ladies'-tresses
	<i>Sympyotrichum praealtum</i>	Willow Aster
	<i>Veronica catenata</i>	Sessile Water-speedwell
	<i>Veronicastrum virginicum</i>	Culver's-root
	<i>Viola brittoniana</i>	Britton's Violet

Threats to Marshes and Wet Meadows

IUCN Threat 1: Residential and Commercial Development

Residential and commercial development adjacent to marshes and wet meadows may impact these habitats in a variety of ways. An increase in human activity, noise, and artificial light in and adjacent to these habitats creates disturbances that may repel species from the site or interfere with their behavior. Increased human activity around these habitats may also increase the presence of mesopredators (raccoons, opossums, etc.) and domestic predators (cats and dogs). The likelihood of impact from invasive species greatly increases in the presence of development, due to a high probability of new invasive species being introduced to the site, either directly (landscaping) or indirectly (introduction of contaminated soil or dumping of contaminated materials). Development often fragments these habitats by eliminating the connection to adjacent complementary upland habitats or by blocking aquatic connections to other wetlands. Filling, dredging, and impoundment are direct wetland impacts associated with development, and nutrient and chemical inputs from residential and commercial development may affect water and sediment properties. The influence of development may result in the alteration or elimination of important natural processes, such as cyclical beaver activity or seasonal flooding.

Several of the plant SGCN of this habitat, such as Culver's-root, Capillary Beak-Sedge, Green Adder's

Mouth, Fen Cuckoo Flower, and Round-leaved Orchid, appear to be particularly sensitive to nearby development of any kind, as they sometimes disappear from what seem to be unimpacted wetlands when development occur on adjacent uplands.

IUCN Threat 2: Agriculture and Aquaculture

Agricultural runoff (fertilizers, pesticides) has the ability to impact marsh and wet-meadow habitats by altering water and sediment chemistry. Where chemical inputs are high, amphibians may incur reduced survivorship from toxicological and behavioral effects. Dioecious Sedge, Hemlock Parsley, Thread Rush, Winged Monkey-flower, Hooded Ladies'-tresses and Culver's-root are all quite sensitive to fertilizers and pesticides. Sedimentation from agricultural runoff can also negatively impact many of these marsh and wet meadow species.

IUCN Threat 3: Energy Production and Mining

This is not a significant threat to these habitats.

IUCN Threat 4: Transportation and Service Corridors

Road and rail construction can often lead to the introduction of invasive species through contaminated soil, and construction often creates soil disturbance that is favorable for the establishment of invasives. Invasive species are also inadvertently introduced along transportation corridors by vehicles, and seeds dispersal is often further aided by moving traffic.

New construction of transportation corridors through marshes and wet meadows may directly alter these habitats through dredging, filling, and impoundment. New construction can also alter the natural hydrology of marshes and wet meadows and can fragment the habitats. Pollution introduced by road runoff has the ability to impact marsh and wet-meadow habitats by altering water and sediment chemistry.

Increased traffic along these corridors may result in direct mortality and/or barriers to movement for species associated with these habitats, or result in the avoidance of the site by species due to excessive noise and artificial light.

Roads near and through these areas also bring an increase in road salt and its associated components, chloride in particular. Between 1990 and 2011, average concentrations of chloride in northern U.S. streams have doubled, exceeding the rate of urbanization (Corsi et al. 2015). The findings in this paper indicate that the chloride levels in the groundwater are slowly increasing over time, feeding water with higher chloride levels into adjacent wetland systems, and threatening these ecosystems with this chemical, which is toxic at high concentrations.

IUCN Threat 5: Biological Resource Use

Some SGCN (e.g., Bog Turtle, Blanding's Turtle, Spotted Turtle) that depend on marshes and wet meadows are poached for the pet trade or other illegal uses. The magnitude of the problem in Massachusetts is unknown, but poaching is of great concern regarding globally rare SGCN (e.g., Bog Turtle).

IUCN Threat 6: Human Intrusions and Disturbance

Off-road vehicles (ORVs) can cause significant damage to these habitats and species in a short period of time, and in areas with SGCN, ORVs should have very limited or no access.

Mowing of wet meadows for agricultural, scenic, or habitat management purposes can have a deleterious effect on SGCN in this habitat. For example, Hairy-fruited Sedge should have minimal mowing during early spring or late fall and none during the summer so that it can effectively compete with other species in its habitat.

IUCN Threat 7: Natural System Modifications

Beaver activity threatens calcareous fen communities by flooding the habitat and altering surface-water

chemistry. There is evidence to suggest that ponding of water by beaver dams may increase the water's relative acidity, possibly due to the accumulation of organic acids or to dilution from acid rain. Several of the plant SGCN (Swamp Lousewort in particular) have been negatively impacted by beaver flooding.

For Kettlehole Wet Meadows in particular, it is known that seasonal water-level fluctuations play an important role. Spring high-water levels prevent encroachment of woody shrubs and trees, and late-summer low-water levels allow the characteristic narrow-leaved emergent plants to appear. Any alteration in natural water-level fluctuations, such as groundwater withdrawal, will negatively affect the community.

Some marshes and wet meadows, and especially open calcareous fens, are fire-adapted communities that require regular fire events (often on a broad return frequency) to maintain their structure and species composition. In the absence of fire, introducing an alternative disturbance regime to these systems, such as grazing or mowing, may be necessary to maintain open fen habitats. The exclusion of fire particularly threatens Long's Bulrush, which is usually only observed flowering after fire. Capillary Beak-sedge may also need fire or an alternative disturbance to its habitat.

Flood-control projects and other anthropogenic manipulations of water levels in marsh habitats may disrupt normal hydrological conditions and/or cycles to which local flora and fauna are adapted. Such projects are presumed to have reduced aquatic habitat available to Northern Leopard Frogs, and management of at least one site in Massachusetts must take needs of Blanding's Turtles into consideration.

IUCN Threat 8: Invasive and Other Problematic Species and Genes

Common Reed (*Phragmites australis*), Reed Canary Grass (*Phalaris arundinacea*), and Purple Loosestrife (*Lythrum salicaria*) are three aggressive nonnative species that can be abundant in marshes and wet meadows throughout the state. These three invasive exotics may greatly reduce the biodiversity of these habitats by inhibiting native vegetation, displacing native food plants, and creating an undesirable structure for marsh and wet meadow animal species. Invasive plant species may shade plant SGCN, leading to smaller populations.

Emerging infectious disease is currently considered one of the greatest threats to global biodiversity, with amphibians and reptiles considered especially vulnerable groups. Although amphibians in the New England region appear to be relatively resistant to some pathogens that are problematic elsewhere in the world (e.g., the chytrid fungus *Batrachochytrium dendrobatidis* [*Bd*]), other pathogens (e.g., ranavirus) are considered significant threats to multiple taxa in the region. The introduction and spread of pathogens among marshes and other wetlands may be facilitated by animal commerce, illegal animal translocations, use of contaminated field gear during biological surveys, and natural dispersal of native fauna. Infection rates and long-term impacts to organisms associated with marshes and wet meadows are understudied in Massachusetts. However, ranavirus is known to affect or be carried by a wide variety of taxa (e.g., frogs, salamanders, turtles, fish), sometimes causing severe symptoms in individuals and mass mortalities in local areas. Several recent mortality events in Massachusetts and Maine are suspected to be the result of ranavirus outbreaks.

IUCN Threat 9: Pollution

Marshes are vulnerable to nutrient loading and/or chemical contamination when they are adjacent to lawns, golf courses, crop fields, parking lots, roads, gas stations, and other areas where accidental spills or deliberate applications of chemicals occur. Surface runoff from those areas can introduce contaminants to wetlands, thus altering their soil and water chemistry and impairing biological function. Marshes and wet meadows are typically afforded 100-foot terrestrial buffers (via the Massachusetts Wetlands Protection Act) to help mitigate the threat of contamination by runoff, but those regulatory protections do not apply to land uses that were in place prior to enactment of the legislation. Given the high human-population density in Massachusetts, many marshes are vulnerable to chemical contamination via surface runoff.

Acidification of marshes and other wetlands (e.g., from acid precipitation) may alter plant communities and threaten productivity of some amphibian species that appear intolerant of acidic waters (e.g., Northern Leopard Frog).

IUCN Threat 10: Geological Events

These are not a significant threat to these habitats.

IUCN Threat 11: Climate Change and Severe Weather

Climate change analyses project varying scenarios for the northeastern U.S. Although total precipitation is expected to increase, other common predictions include warmer temperatures, longer and more severe summer droughts, shorter but more intense winter/spring floods, and reduced extent and duration of winter snow cover. Taken together, such changes could alter the hydrological regimes of many marshes and wet meadows in the region. Expected outcomes include seasonal drying of wetland soils, which could facilitate changes in dominant vegetation. Smaller marshes and wet meadows could be lost entirely, while larger ones could contract in area or become fragmented. Hence, climate change poses significant threats to local populations of SGCN by potentially reducing the availability of marsh and wet meadow habitats.

Recent research indicates that the last two decades have been the wettest years in the Northeast in 500 years (Pederson et al. 2014, 2013, Newby et al. 2014, Weider and Boutt 2010). Such increases could also lead to flooding of natural wetland systems.

The cumulative impacts of increasing nonporous surfaces and climate change have been implicated in rising temperatures in an aquifer (Eggleston and McCoy 2015). Rising groundwater temperatures would have several implications for marsh and wet-meadow ecology, including flow rates and metabolism changes.

Conservation Actions

Direct Management of Natural Resources

Addressing invasive species in marsh and wet meadow habitats is a priority conservation action. Protocols to prevent the establishment of invasive species, either through controlling potential vectors (contaminated soil, landscaping, etc.), or addressing pioneering

invasive populations through early-detection-rapid-response programs are important ways of dealing with invasive species before they are impacting a habitat. Programs to proactively treat established invasive species are key to restoring important marsh and wet

meadow habitats and should be pursued whenever possible.

Introducing appropriate disturbance regimes (fire, mowing, grazing, etc.) is important to maintain the structure and species composition of some marsh and wet-meadow habitats. Applying a disturbance regime to marsh and wet-meadow habitat should only be undertaken if there is a demonstrated need for this management.

Some critically important marshbird habitat in Massachusetts is a direct result of water-level manipulation, especially at impoundments on wildlife refuges. Impoundments that support significant populations of marshbirds should be managed in a way that is conducive to perpetuating these populations.

Data Collection and Analysis

Marshbird populations are dynamic and a survey of the state's habitats is needed to evaluate status and conservation needs. Systematic call-and-response surveys targeting representative habitat across the state should be undertaken to determine species' current populations and distributions, as well as to identify important management needs.

Coring marshes and wet meadows, especially calcareous fens with a suspected fire history, to learn about fire history is an important undertaking to determine the appropriateness of introducing a prescribed fire regime to important wetlands.

Initiating studies to understand the role that *Typha* played in open wetlands such as calcareous fens would inform future management where *Typha* appears to be becoming dominant in these habitats.

Initiating studies to understand potential nonnative *Typha* species and *Typha* hybrids in Massachusetts to understand what their impact on the state's wetlands is important.

Initiating studies to determine the effects of road salt on wetland chemistry, especially at calcareous marshes, is important.

Long-term monitoring of Blanding's, Spotted, Wood, and Bog turtle populations, using standardized regional protocols, where available, is a high priority.

Conduct biological surveys of marshes and wet meadows for SGCN. Biological inventory and monitoring of marshes and wet meadows are necessary to identify and understand the distribution and abundance of associated SGCN. Data generated by such surveys are critical to establishing and maintaining site-specific regulatory protections for SGCN and to developing effective, long-term conservation plans for the species. Biological inventory data are needed to assess the basic population statuses of some SGCN, answer outstanding questions about population genetics, or even confirm suspected species identities (e.g., certain local populations of leopard frogs).

Education and Outreach

Conservation commissions and the DEP, through the administration of the Wetlands Protection Act, play a critical role in determining the feasibility of wetland restoration. Establishing a program to ease the permitting burden on land managers with approved restoration plans would greatly facilitate needed wetland-restoration projects.

Educate conservation commissions regarding the importance of marshes and wet meadows. Forested wetlands receive relatively much more attention in guidance documents from the DEP, yet both are important.

Educate the public and key decision makers about the importance of actively managing priority wetland sites to maintain habitat and biological diversity.

Produce and provide educational products, services, and opportunities to the Massachusetts public regarding marsh and wet-meadow ecology and conservation. Keeping the public knowledgeable about marsh and wet-meadow ecology and the importance of those wetland systems to SGCN is prerequisite to raising awareness of conservation needs. Providing educational services and opportunities for hands-on experience are key ways to keep the public interested and active in wetland conservation. Together, those actions should help foster public support for wetlands research, regulatory protections, and conservation initiatives. Products, services, and opportunities may include marsh and wet meadow publications, website development, technical support for school studies/programs, coordination of citizen-science projects, public presentations, and the inclusion of individuals in the NHESP's biological survey and/or restoration work.

Harvest and Trade Management

This potential conservation action is not warranted for this habitat.

Land and Water Rights Acquisition and Protection

Protecting from development land in and around marshes and wet meadows that support populations of rare and uncommon plants and animals is important to buffer these resources from disturbance and to allow management and restoration when needed.

Law Enforcement

Regulate and limit the impacts of development, nutrient inputs, and water withdrawals on marshes and wet meadows used by state-listed animals.

Continue to implement legal mandates of the Massachusetts Endangered Species Act (M.G.L. c. 131A) and regulations (321 CMR 10.00).

Enforce other laws that protect SGCN associated with marshes and wet meadows. Hunting regulations (321 CMR 3.05) prohibit disturbance, harassment, or other taking of SGCN associated with marshes and wet meadows, such as Blue-spotted Salamander, Eastern Spadefoot, Northern Leopard Frog, Bog Turtle, Blanding's Turtle, and Spotted Turtle.

Law and Policy

Develop or update regulations and policies as necessary to address emerging threats. Needs to adopt new regulations and/or policies may arise as knowledge is gained about climate change, emerging infectious disease, animal or plant trade, and other threats.

Planning

Develop and maintain lists of marshes and wet meadows that should be considered priorities in future biological surveys for SGCN. Discovery of undocumented local populations of SGCN is a conservation priority. Additional priorities include identification of all discrete wetlands currently used by a given local population of SGCN (e.g., in a metapopulation of American Bittern) and an evaluation of the relative importance of each wetland to the population. Biological survey continues to be a cornerstone of the conservation strategy for marsh/wet meadow SGCN, as the data generated are invaluable to informing other types of conservation actions. Identification and prioritization of prospective

survey sites is an essential planning activity to maximize survey efficacy.

Develop detailed conservation and recovery plans for SGCN associated with marshes and wet meadows. Conservation and recovery plans are essential blueprints for setting and achieving conservation objectives. Conservation plans should include detailed needs, actions, and schedules specific to each SGCN, as well as metrics to determine the effectiveness of each action and the overall impact on these SGCN populations.

Develop strategies for stabilizing "Priority Habitat" maps as they pertain to marsh/wet meadow SGCN. As one conservation strategy for species listed as Endangered, Threatened, or Special Concern pursuant to the MESA, the NHESP delineates Priority Habitat as a screening tool to regulate certain projects involving habitat alterations. Priority Habitat maps are updated periodically to reflect new information about the occurrences of state-listed rare species, but the magnitude of changes in the maps from one cycle to the next can create a number of challenges that reduce the efficacy of the strategy. This problem is applicable to several marsh/wet meadow SGCN, and there is a need to develop strategies for increasing the long-term stability of delineated habitat footprints. At minimum, the process will need to account for long-range population objectives and biological inventory demands, and it will need to complement other conservation strategies effectively.

Species Reintroduction and Stocking

Conduct species introduction/reintroduction/ augmentation projects with marshes/wet meadows as release sites. Translocation of SGCN to new sites or to sites of historical occurrence is a developing conservation strategy in Massachusetts; current projects involve Blanding's Turtle and Eastern Spadefoot. Likewise, augmentation of existing populations through captive rearing or head-starting of individuals for later release into those populations is an established, ongoing activity (e.g., Blanding's Turtle, Red-bellied Cooter). Reintroduction and stocking may grow as a conservation tool and involve additional SGCN, including some associated with marshes and wet meadows. The approach could prove to be an effective way to reestablish local populations where only the organisms have been lost, but the habitat remains, as might occur with episodic disease outbreaks.



Rocky Coastlines

Habitat Description

Animal species of conservation concern in this habitat are primarily using the sea along these coastlines for feeding and resting; occasionally they will roost or haul themselves out on the rocks for short periods.

In Massachusetts, only small areas of the coastline are significantly rocky (see Figure 4-38). Along the mainland coast, Cape Ann, consisting of the towns of Rockport, Gloucester, and Manchester-by-the-Sea, has rock cliffs along most of its coast. Southward along the coast, there are occasional rocky points here and there, many of which are heavily built up with homes. Cape

Cod has a few areas of scattered rocks, but as the peninsula is mostly moraines left from glacial retreats, very little of the Cape has much bedrock at the surface. However, the southern shore of the lower Cape, along Buzzards Bay, is largely rocky, but not with the bedrock cliffs characteristic of Cape Ann. Rather, here the rocks are the remnants of a terminal moraine. On the Islands, only Martha's Vineyard has a rocky coastline, along its western edge. The Elizabeth Islands, separating Buzzards Bay and the Vineyard Sound, have rock along much of their shorelines.

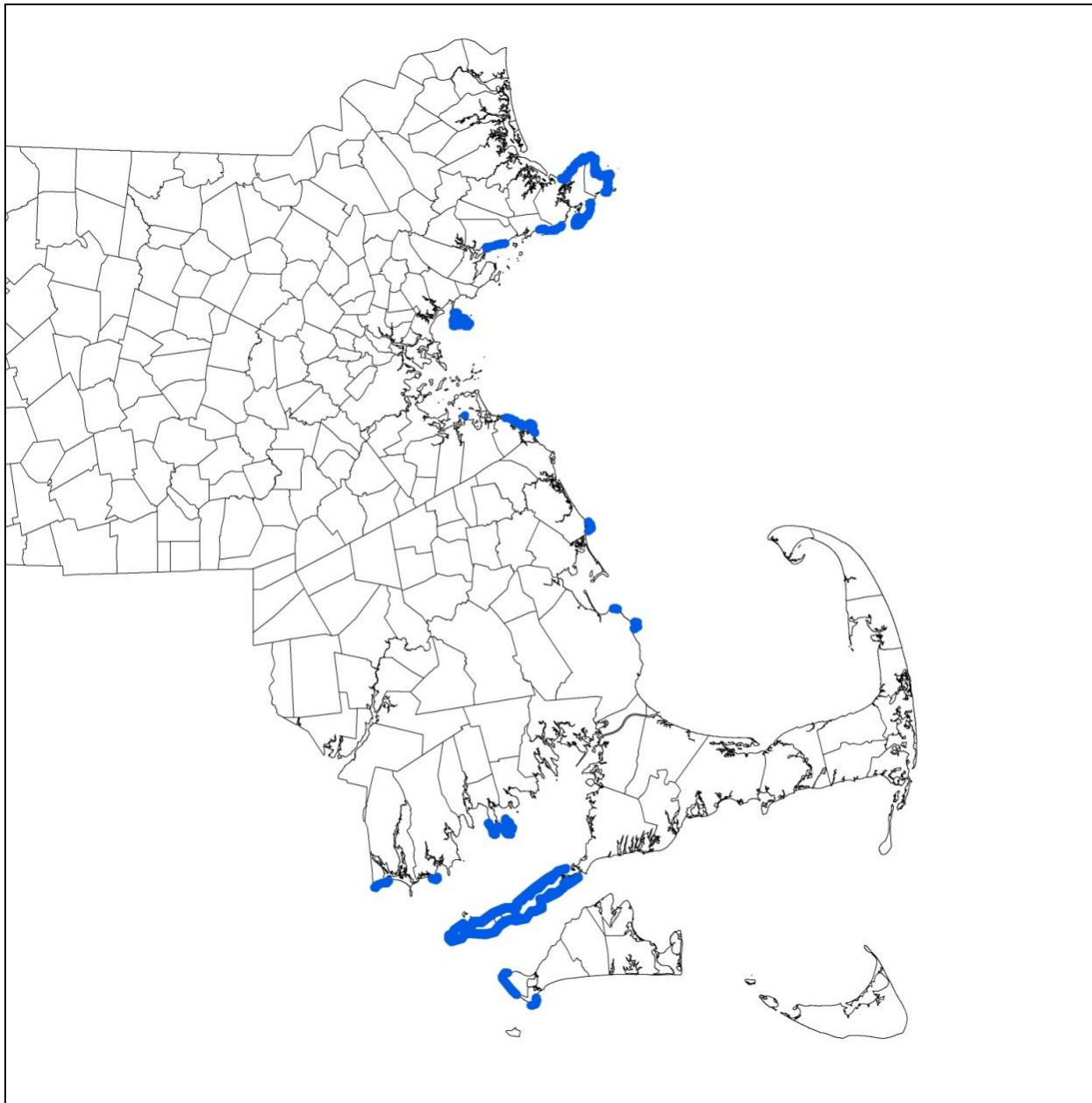


Figure 4-38: Locations of Major Rocky Points and Coastlines in Massachusetts.

Species of Greatest Conservation Need on Rocky Coastlines

Four SGCN are assigned to the Rocky Coastlines habitat (Table 4-31).

Very large flocks of Long-tailed Ducks and Common Eiders winter on Massachusetts' offshore waters (see the section on Marine and Estuarine Habitats), and smaller flocks of these two species feed inshore, often along rocky coastlines. Inshore flocks of Common Eiders can range up to a thousand or more birds, while the maximum number of Long-tailed Ducks in near-shore flocks tends to be an order of magnitude smaller. Occasionally, all of these birds may mingle at a single site, but in general the flocks tend to consist of a single species.

Long-tailed Ducks do not breed in Massachusetts, but Common Eiders are now well established as a nesting bird. In the early 1970s, Common Eider chicks from Maine were released on Penikese Island and some of these bred on the island in subsequent years. From this beginning, Common Eiders first spread to breed on the nearby Elizabeth Islands. Since then nesting eiders have moved west onto small islands in Buzzards Bay and become common nesters on Boston Harbor islands, notably Calf Island and outer Brewster Island. A few additional birds nest on islands off Cape Ann and are now a relatively common nester along rocky coastlines in the state.

Small flocks of Harlequin Ducks, up to about 30 birds at a site, winter along Massachusetts' rocky coastlines, but the species does not breed in the state. According to Veit and Petersen (1993), traditional wintering sites for Harlequin Duck include "the rocks off the Hammond Castle in Magnolia, the Glades at North Scituate, the east shore of Cape Cod

at East Orleans, and the Squibnocket Cliffs at Martha's Vineyard. Generally, they prefer rocky, granitic shores such as those at Cape Ann; however, on Cape Cod and the Islands, they frequent stretches of beach where only scattered rocks exist." The North American wintering population of eastern Harlequins winters from southern Labrador to as far south as New Jersey, but most flocks consists of only a few birds. Between 1997 and 2002, the eastern population was estimated at only 1,575 to 1,800 birds with about three-quarters wintering in Maine. However, this is up from an estimate of fewer than 1,000 birds at the end of the 1980s. In recent years, the population appears to be increasing and its range expanding, but current numbers are still believed to be below historical levels.

Other birds that feed or nest along rocky coastlines in Massachusetts include Common and Red-throated loons; Horned and Red-necked grebes; Great and Double-crested Cormorants; White-winged, Black, and Surf scoters; Purple Sandpipers; and Great Black-backed, Herring, Ring-billed, and other gulls, as well as a number of other birds in smaller numbers.

Massachusetts allows hunting of Common Eider and Long-tailed Ducks, with a current daily bag limit of 7 sea ducks (scoters, eiders, and Long-tailed Duck combined), and a possession limit of 21 sea ducks. In 1999, Massachusetts reduced the bag for eiders from seven birds to four, with a limit of one hen. Hunting of Harlequin Ducks is not allowed in the Atlantic Flyway. In 2013-2014, the season for both Common Eider and Long-tailed Ducks was open October 7 to January 31.

Table 4-31: Species of Greatest Conservation Need on Rocky Coastlines

Taxon Grouping	Scientific Name	Common Name
Birds	<i>Calidris maritima</i>	Purple Sandpiper
	<i>Clangula hyemalis</i>	Long-tailed Duck
	<i>Histrionicus histrionicus</i>	Harlequin Duck
	<i>Somateria mollissima</i>	Common Eider

Threats to Rocky Coastlines

IUCN Threat 1: Residential and Commercial Development

Residential and commercial development is not a significant threat to SGCN of rocky coastlines in Massachusetts.

IUCN Threat 2: Agriculture and Aquaculture

Aquaculture along Massachusetts rocky coastline is limited. However, eiders have been accused of depredations on shellfish beds, including native beds commercially exploited by humans.

Common Eiders also die as a result of entanglement in fishing and aquaculture nets (Hoopes 1992). Nets are also documented as a source of mortality for Long-tailed Ducks, at least on the Great Lakes (Robertson and Savard 2002).

IUCN Threat 3: Energy Production and Mining

Wind-turbine installations cause mortality to birds and may alter and reduce habitat available for foraging. The Cape Wind Project proposed and approved in Nantucket Sound more than 10 years ago has still not been developed. Concern for the effects on Long-tailed Ducks roosting in the Sound appears to be misplaced, as a study conducted by Mass Audubon did not find heavy use of the proposed area by satellite-tagged ducks. However, data is limited, and habitat-use patterns of sea ducks may change over time. Another potential threat is from sand mining of nearshore areas, which could reduce foraging habitat and prey for sea ducks.

IUCN Threat 4: Transportation and Service Corridors

Regular oil barge traffic occurs along the Massachusetts coast and the potential for spills is a constant threat to sea ducks.

IUCN Threat 5: Biological Resource Use

Hunting has been identified as possibly contributing to the long-term decline of Common Eider and, possibly, Long-tailed Duck numbers (Goudie et al. 2000, Robertson and Savard 2002). It is unclear if hunting of sea ducks in Massachusetts is a major contributor to sea-duck declines. For the 5 years between 2009 and 2013, Massachusetts averaged just 960 active sea-duck hunters with an average annual bag of 7.24 sea ducks of all species. The most recent estimates of sea-duck harvests for Massachusetts are in Table 4-32, below. These estimates are based on USFWS Harvest

Information Program (H.I.P.) survey results. The confidence limits for any given year are broad, but the average over several years may give a reasonable idea of general harvest levels.

Currently, the USFWS is considering whether a special sea-duck-hunting zone is still valid. Such special seasons were designed for underutilized or overabundant species. There is a question whether this applies any longer to sea ducks, as sea-duck hunting has increased in popularity and populations in general appear to be declining.

Table 4-32. Annual Harvest of Sea Ducks in Massachusetts

Year	Long-tailed Duck	Common Eider
2010	100	5000
2011	100	5700
2012	400	5800
2013	200	3500

IUCN Threat 6: Human Intrusions and Disturbance

More likely threats to these species are the detrimental effects of overharvesting of their prey species, coastal pollution, and disturbance of wintering flocks or nesting pairs by human activities (Goudie et al. 2000). These activities include recreational and commercial boating along the coast, hikers and other recreationalists on land immediately along the shore, and the erection of structures such as docks, seawalls, and wind turbines. An occasional threat will be oiling and subsequent mortality of these species during oil spills. Oil spills during the winter months could have a very large impact on these birds, as there is a significant potential for a spill to intersect with large flocks of wintering birds at that time.

Although rocky coastlines have occasionally been quarried for use as building material, it is unlikely that this currently poses much of a deleterious impact on wintering sea ducks feeding along these coasts.

Excessive mortality of adult Common Eiders, Long-tailed Ducks, and most other sea ducks is of concern, because of the life history strategies of these species: they take longer to reach sexual maturity than other ducks; there is a low survival rate of eggs, chicks, and

first-year birds; and not all adults of reproductive age attempt nesting every year (Goudie et al. 2000, Robertson and Savard 2002). With such a life history strategy (as in Blanding's and other turtles), rates of adult mortality as low as a few percent per year can lead to long-term population declines.

IUCN Threat 7: Natural System Modifications

Natural system modifications are not a threat to the rocky coastlines of Massachusetts

IUCN Threat 8: Invasive and Other Problematic Species and Genes

Since 1998, the Wellfleet Bay Virus (WFBV) has played a role in the death of a variable number of Common Eiders annually. Each year, hundreds to thousands of eiders wash up on the shores of Cape Cod in late summer or fall, and many of these birds were found to have contracted the WFBV among other afflictions.

First discovered on Cape Cod, the virus has also been found in eiders from Canada. Although the source remains unclear, there is a theory that the disease is tick-borne.

IUCN Threat 9: Pollution

Oil spills and other pollutants are a major threat to coastal systems, as noted above.

IUCN Threat 10: Geological Events

Geological events are not a threat to rocky coastlines in Massachusetts, at least in the near future.

IUCN Threat 11: Climate Change and Severe Weather

Sea-level rise may result in the loss of small islands where eiders nest. An increase in severe-weather events as the climate changes may increase storm surges, causing reduced nesting success by Common Eiders and erosion of cobble shorelines.

Conservation Actions

Direct Management of Natural Resources

This potential conservation action is not warranted for this habitat.

Data Collection and Analysis

Conduct annual surveys for Long-tailed Duck (wintering) and Common Eider (wintering and breeding) to determine their range, abundance, and distribution in the state. Additional research is needed to improve our understanding of Wellfleet Bay Virus and its effects on the eider population.

Conduct systematic surveys for wintering Harlequin Ducks, which are not easily surveyed from the air.

Research the natural history of animals using rocky coastlines, with attention to any impacts to food sources and to possible deleterious effects of human uses of these coasts and the immediately adjacent waters.

Improve the accuracy of estimates for the numbers of harvested sea ducks in Massachusetts.

Education and Outreach

Educate and inform the public about the values of rocky coastline habitats and the issues related to their conservation, through agency publications and other

forms of public outreach in order to instill public appreciation and understanding.

Harvest and Trade Management

Investigate potential relationships between sea-duck harvest and sea-duck decline so that appropriate management actions can be undertaken if warranted.

Land and Water Rights Acquisition and Protection

Protect rocky coastlines supporting populations of rare and uncommon animals from onshore development; excessive recreational use; and construction of docks, piers, jetties, and other structures in the water near shore.

Take the use of areas by seabirds into account when siting lease areas for aquaculture, wind-energy facilities, and other uses.

Law Enforcement

This potential conservation action is not warranted for this habitat.

Law and Policy

Support legislation to minimize the chances of catastrophic oil spills.

Planning

Develop detailed conservation and recovery plans for SGCN associated with rocky coastlines. Conservation and recovery plans are essential blueprints for setting and achieving conservation objectives. Conservation plans should include detailed needs, actions, and schedules specific to each SGCN, as well as metrics to determine the effectiveness of each action and the overall impact on these SGCN populations.

Species Reintroduction and Stocking

This potential conservation action is not warranted for this habitat.



Rock Cliffs, Ridgetops, Talus Slopes, & Similar Habitats

Habitat Description

This habitat type is a composite of several separate and distinctive natural communities, but often these natural communities are adjacent to each other (e.g., a rock cliff may have a talus slope below it and a rocky ridgetop or open rock outcroppings above it). The animals of conservation concern associated with these different natural communities may inhabit some or all of these adjacent rocky habitats, and may move amongst them over the course of a day or a season.

In Massachusetts, rock cliffs, talus slopes, and rocky ridgetops and outcroppings may be of acidic, circumneutral, or calcareous bedrock, and may be open to the sun or partially to mostly shaded by woodland forest. Often there is little soil, in part because of steepness and rapid erosion, but also because these areas are likely to be well-drained, open to the drying effects of wind and sun, and subject to more frequent and extensive fire than lowland areas. Small fires started by lightning or people in these rocky areas often spread both more quickly and further than similar fires in lowlands because the litter in rocky areas is

drier, fire moves uphill faster than on level ground, and fire suppression is more difficult due to the relative inaccessibility of the habitat. Wind storms, ice storms, and boulder slides also influence tree-canopy cover and other aspects of vegetation structure and composition on ridgetops and talus slopes.

Rocky areas, especially cliffs, ridgetops, and talus slopes, are not particularly suitable for agriculture or forestry. Historically, therefore, these habitats have not been plowed or subjected to as much tree cutting or grazing as less steep or rocky areas. As a result, cliffs, ridgetops, and talus slopes have in some cases served as habitat refugia for some species of animals and plants.

Bedrock outcrops may be hard enough to have withstood the scouring of glaciers, or may be soft enough that a river slowly but continuously created cliffs and ledges as the bedrock eroded. An example of rock cliffs composed of resistant bedrock is the basalt of the Mt. Tom range in the Connecticut River Valley.

These basalt layers slant upward to the west. Glaciers eroded softer rock from the top and west side of the basalt, leaving a sheer cliff on the west side of the mountain, with a large talus slope below the cliff and a rocky ridgetop above. Further north in the Connecticut River Valley, the soft red sandstone of North and South Sugarloaf mountains was substantially eroded during glaciation, but it is likely that the east-facing sandstone cliff of South Sugarloaf resulted from the Connecticut River cutting through the rock during the draining of glacial Lake Hitchcock.

See Swain and Kearsley (2015) for more detail on rocky-area natural communities recognized in

Massachusetts, including acidic, circumneutral, and calcareous rock cliffs; rocky summit/rocky outcrops; and open talus/boulder fields.

Rock cliffs, talus slopes, and rocky ridgetops and outcrops are found throughout much of Massachusetts (see Figure 4-39), with the exception of southeastern Massachusetts (including Cape Cod and the offshore islands). Worcester County has many rolling hills, with only a few areas of rock cliffs, ridgetops, and talus slopes, while Berkshire County and the western parts of Franklin, Hampshire, and Hampden counties are more mountainous and have more of these rocky habitats than the rest of the state.

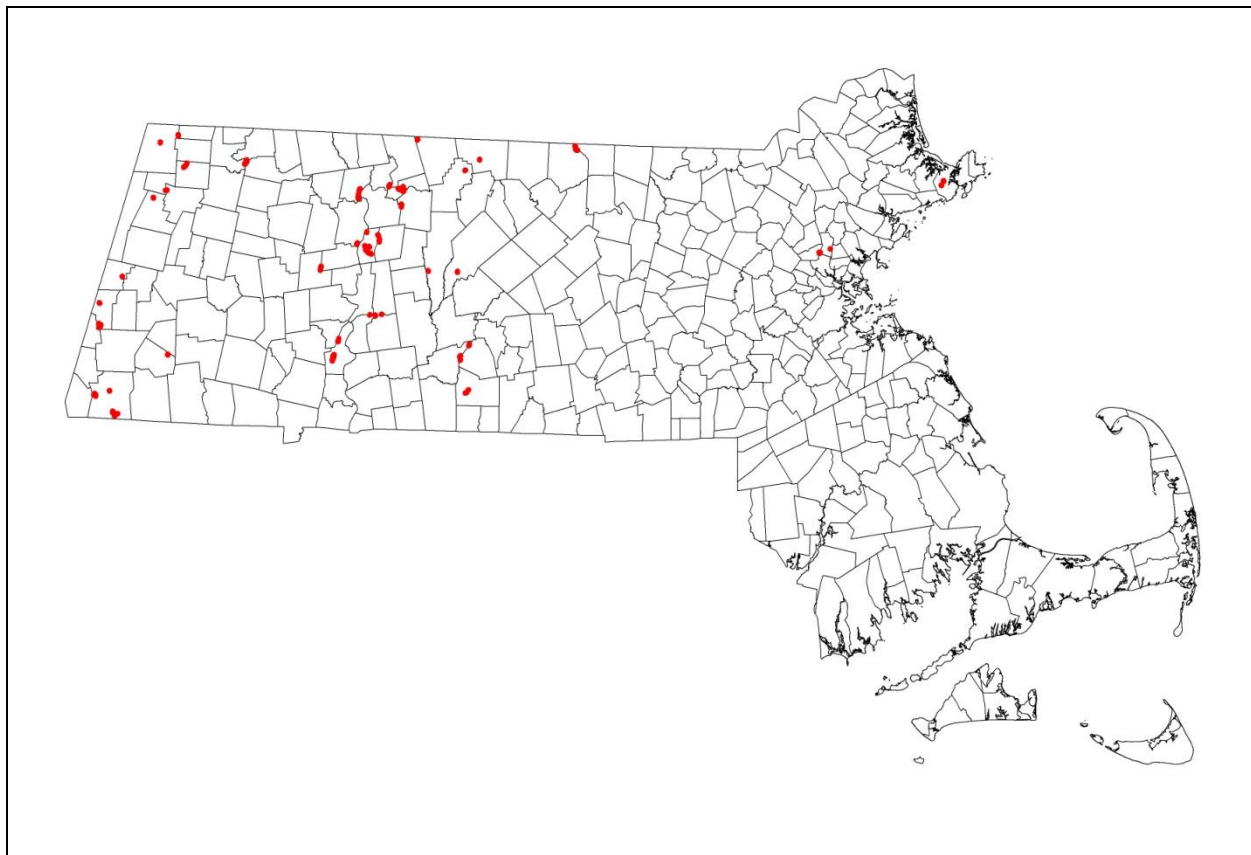


Figure 4-39: Locations of Some Rocky Cliffs, Ridgetops, Talus Slopes, and Similar Habitats in Massachusetts.

Species of Greatest Conservation Need in Rock Cliffs, Ridgetops, Talus Slopes, and Similar Habitats

Sixty-five SGCN are assigned to Rock Cliffs, Ridgetops, Talus Slopes, and Similar Habitats (Table 4-33).

In Massachusetts three state-listed species of snakes, the Eastern Ratsnake, Copperhead, and Timber Rattlesnake, are primarily inhabitants of rocky areas and surrounding forest. Copperheads and Timber Rattlesnakes will use a communal den (“hibernaculum”), and are sometimes joined by Eastern Milksnakes (*Lampropeltis triangulum*). North American Racers (*Coluber constrictor*), Eastern Gartersnakes (*Thamnophis sirtalis*), and Ring-necked Snakes (*Diadophis punctatus*) also may overwinter in a communal den. Such dens are usually located in crevices in south- or west-facing talus slopes. Talus slopes offer good drainage and passageways to deep underground chambers where temperatures remain stable and above freezing during even the harshest winters. While dens can be located in other habitats, in Massachusetts, talus slopes are the usual location for winter snake dens. Most snakes in these habitats overwinter from mid-October through April, and rely on fat stores to survive the winter.

Historically, Peregrine Falcons nested on natural cliffs in Massachusetts. About 14 such historical Peregrine nesting sites (“aeries”) have been identified, but currently almost all Peregrine nests are on tall buildings or large bridges above major rivers. In 2002, a pair of Peregrines nested on a natural cliff for the first time since the mid-1900s. That nesting attempt failed and the pair did not attempt to nest at the same site in 2003. However, that year a pair (possibly the same pair) nested successfully on a natural cliff elsewhere in the Connecticut River Valley. Several historical aeries still appear suitable for Peregrine nesting, and may be occupied in the future. While the number of nesting pairs of Peregrine Falcons has rebounded in Massachusetts over the past two decades (from one or two pairs prior to 1996 to 24 pairs in 2014), numbers have yet to reach historical levels, and additional natural aeries may be recolonized in the future. It is likely, however, that rock climbers and Great Horned Owls sufficiently disturb Peregrines to keep the birds from nesting at some sites.

In the coniferous forests of Berkshire County, Rock Shrews inhabit shaded, cool talus slopes and crevices in rock cliffs and outcroppings. Often these sites are hemlock ravines or old-growth forests with abundant mosses and lichens. In addition to obvious habitat alterations such as development or heavy logging, hemlock die-off due to Wooly Adelgid infestation may render these areas unsuitable for Rock Shrews.

At the other end of the state, Hentz’s Red-bellied Tiger Beetle is found on the tops of granite hills around Boston (Leonard and Bell 1999), often in parks established more than 100 years ago. These beetles prefer open rock outcrops and prey on small invertebrates. Development of these hilltops or overuse by hikers and picnickers can destroy or degrade the habitat of this species.

In Massachusetts, three state-listed moths are found in rocky areas. It is probable that these moths were more widespread when the landscape was more open prior to modern fire-suppression practices. Now these moths are restricted to rocky habitats still subject to occasional fire. The caterpillars of each of them feed on specific plants: Herodias Underwing larvae eat Scrub Oak (*Quercus ilicifolia*), Slender Clearwing larvae eat Lowbush Blueberry (*Vaccinium* spp.), and Orange Sallow larvae eat the flowers and unripe seed pods of False Foxgloves (*Aureolaria* spp.). All of these plants thrive following fire, responding with vigorous growth and increased seed production and dispersal.

Many common animals use rock cliffs, ridgetops, and talus slopes for nesting or denning, including the Common Raven (*Corvus corax*), Black Vulture (*Coragyps atratus*), Turkey Vulture (*Cathartes aura*), Porcupine (*Erethizon dorsatum*), Coyote (*Canis latrans*), and a variety of small rodents. Other animals of conservation concern that use these areas are the Bobcat (*Lynx rufus*), Marbled Salamander (*Ambystoma opacum*), and bats.

Rocky cliffs, ridgetops, and talus slopes are refugia to several of Massachusetts’ rarest plant species. Some of these plants, such as the fir-mosses, are at the southern end of their ranges and only occur on

north-facing slopes. Some, such as Black-fruited Woodrush, Rand's Goldenrod, Large-leaved Goldenrod, Mountain Cranberry and Northern Mountain-ash, only occur at high elevations in Massachusetts (over 2000 feet). Several of the plants of greatest conservation need associated with these habitats, including Snowberry, Narrow-leaved Vervain, False Pennyroyal, Drooping Speargrass, Hairy Beardtongue, and Michaux's Sandwort, are specialists on calcareous or circumneutral rock, and require openings in the canopies in these areas. Large-leaved Sandwort is found only in association with serpentine rock in Massachusetts, while Small-flowered Buttercup is a specialist on basalt and other mafic rocks. Fire has been important to maintain the habitat for several of the rare plants as well. Lion's Foot, Lesser Snakeroot, New England Blazing Star, and New England Northern Reed Grass are particularly fire-adapted. Many of the plants of greatest conservation need in this community are associated with seeps on cliffs or at the base of cliffs and talus, including Climbing Fumitory, Bartram's Shadbush, Mountain Spleenwort, Wall-rue Spleenwort, Appalachian Bristle-fern, Fragile Rock-brake, American Twinflower, Small Dropseed, Bristly Black Currant, Smooth Woodsia, and Mountain Cranberry.

Table 4-33: Species of Greatest Conservation Need in Rock Cliffs, Ridgetops, Talus Slopes, and Similar Habitats

Taxon Grouping	Scientific Name	Common Name
Reptiles	<i>Agkistrodon contortrix</i>	Copperhead
	<i>Coluber constrictor</i>	North American Racer
	<i>Crotalus horridus</i>	Timber Rattlesnake
	<i>Pantherophis alleghaniensis</i>	Eastern Ratsnake
Birds	<i>Falco peregrinus</i>	Peregrine Falcon
	<i>Petrochelidon pyrrhonota</i>	Cliff Swallow
Mammals	<i>Sorex dispar</i>	Rock Shrew
Beetles	<i>Cicindela rufiventris hentzii</i>	Hentz's Red-bellied Tiger Beetle
Lepidoptera	<i>Catocala herodias gerhardi</i>	Herodias Underwing
	<i>Hemaris gracilis</i>	Slender Clearwing
	<i>Pyrrhia aurantiago</i>	Orange Sallow
Plants	<i>Adlumia fungosa</i>	Climbing Fumitory
	<i>Ageratina aromatica</i>	Lesser Snakeroot
	<i>Agrimonia pubescens</i>	Hairy Agrimony
	<i>Amelanchier bartramiana</i>	Bartram's Shadbush
	<i>Amelanchier sanguinea</i>	Roundleaf Shadbush
	<i>Arabidopsis lyrata</i>	Lyre-leaved Rock-cress
	<i>Asclepias purpurascens</i>	Purple Milkweed
	<i>Asclepias verticillata</i>	Whorled Milkweed
	<i>Asplenium montanum</i>	Mountain Spleenwort
	<i>Asplenium ruta-muraria</i>	Wall-rue Spleenwort
	<i>Boechera laevigata</i>	Smooth Rock-cress
	<i>Calamagrostis stricta ssp. inexpansa</i>	New England Northern Reed Grass
	<i>Calystegia spithamea</i>	Upright False Bindweed
	<i>Carex glaucoidea</i>	Glaucous Sedge
	<i>Carex oligocarpa</i>	Rich Woods Sedge
	<i>Celastrus scandens</i>	American Bittersweet
	<i>Cerastium nutans</i>	Nodding Chickweed
	<i>Chenopodium foggii</i>	Fogg's Goosefoot
	<i>Clematis occidentalis</i>	Purple Clematis
	<i>Crepidomanes intricatum</i>	Appalachian Bristle-fern
	<i>Cryptogramma stelleri</i>	Fragile Rock-brake
	<i>Cyperus houghtonii</i>	Houghton's Flatsedge
	<i>Cystopteris laurentiana</i>	Laurentian Bladderfern
	<i>Desmodium cuspidatum</i>	Large-bracted Tick-trefoil
	<i>Houstonia longifolia</i>	Long-leaved Bluet
	<i>Huperzia appressa</i>	Appalachian Fir-moss
	<i>Huperzia selago</i>	Mountain Fir-moss
	<i>Liatris novae-angliae</i>	New England Blazing Star
	<i>Linnaea borealis ssp. americana</i>	American Twinflower
	<i>Lonicera hirsuta</i>	Hairy Honeysuckle
	<i>Luzula parviflora ssp. melanocarpa</i>	Black-fruited Woodrush
	<i>Minuartia michauxii</i>	Michaux's Sandwort
	<i>Moehringia macrophylla</i>	Large-leaved Sandwort
	<i>Nabalus serpentarius</i>	Lion's Foot
	<i>Oligoneuron album</i>	Upland White Goldenrod
	<i>Panax quinquefolius</i>	American Ginseng
	<i>Panicum philadelphicum ssp. gattingeri</i>	Gattinger's Panic-grass
	<i>Paronychia argyrocoma</i>	Silverling
	<i>Penstemon hirsutus</i>	Hairy Beardtongue
	<i>Poa saltuensis ssp. languida</i>	Drooping Speargrass
	<i>Ranunculus micranthus</i>	Small-flowered Buttercup

Taxon Grouping	Scientific Name	Common Name
	<i>Ribes lacustre</i>	Bristly Black Currant
	<i>Rosa acicularis</i> ssp. <i>sayi</i>	Northern Prickly Rose
	<i>Solidago macrophylla</i>	Large-leaved Goldenrod
	<i>Solidago simplex</i> ssp. <i>randii</i> var. <i>monticola</i>	Rand's Goldenrod
	<i>Sorbus decora</i>	Northern Mountain-ash
	<i>Sporobolus neglectus</i>	Small Dropseed
	<i>Symporicarpos albus</i> var. <i>albus</i>	Snowberry
	<i>Trichostema brachiatum</i>	False Pennyroyal
	<i>Trisetum spicatum</i>	Narrow False Oats
	<i>Vaccinium vitis-idaea</i> ssp. <i>minus</i>	Mountain Cranberry
	<i>Verbena simplex</i>	Narrow-leaved Vervain
	<i>Viburnum rafinesquianum</i>	Downy Arrow-wood
	<i>Woodsia glabella</i>	Smooth Woodsia

Threats to Rock Cliffs, Ridgetops, Talus Slopes, and Similar Habitats

IUCN Threat 1: Residential and Commercial Development

At present, a large proportion of the rock cliffs, ridgetops, talus slopes, and similar rocky habitats in Massachusetts occur in state parks, state forests, or on other conservation land. Therefore, many of these habitats are not threatened by residential and commercial development. Where these habitats do not occur on conservation land, development is more difficult (and therefore more costly) as compared to development in areas with more level topography. As a result, historically there has been little development of steep, rocky habitats.

However, this is currently changing in the highly developed eastern and central parts of Massachusetts, where undeveloped land is at a premium. A recent development trend is to remove the summit of a rocky hilltop by blasting and removal of rock, followed by filling and bulldozing to flatten the hilltop, upon which a shopping complex and/or housing is then built. Access is created by constructing (typically following blasting and rock removal) an access road that winds around the hill so that the grade is not too steep. Examples of recent developments constructed with these methods in central Massachusetts, each consuming an entire hill, include The Shoppes at Blackstone Valley in Millbury, Northborough Crossing in Northborough, and the Highland Commons Shopping Center in Berlin.

Areas with steep topography (and rock cliffs, ridgetops, talus slopes, and other rocky habitats) are often prime locations for downhill skiing. While not development in the typical sense, downhill-skiing facilities have infrastructure, including access roads, ski slopes, and lifts, which requires some degree of habitat modification. Therefore, installation of new, or the expansion of existing, downhill-ski areas may threaten rock cliffs, ridgetops, talus slopes, other rocky habitats, and the animals and plants that inhabit them.

Some conservation lands owned by the state with steep topography and rock cliffs, ridgetops, talus slopes, and/or other rocky habitats, also have downhill ski areas. Examples include Wachusett Mountain Ski Area in Princeton and the Blue Hills Ski Area in Canton. While some consider downhill skiing to be passive recreation, access roads, ski slopes, and lifts are still required, necessitating some degree of habitat modification.

IUCN Threat 2: Agriculture and Aquaculture

In Massachusetts, from colonial settlement through the mid-1800s, land was extensively cleared for various agricultural activities (Foster and Aber 2004). However, due to the steep topography and generally poor soils of rock cliffs, ridgetops, talus slopes, and other rocky habitats, these areas were significantly less impacted. Agriculture has greatly declined in the state since the mid-1800s (Foster and Aber 2004), even in lowland areas, and currently occurs at too small a scale to

constitute a significant threat to rock cliffs, ridgetops, talus slopes, and other rocky habitats.

Some rocky uplands in Massachusetts may be cleared for firewood, and cleared areas may subsequently be used as pastures for grazing livestock. However, such activities have greatly declined in the state since the mid-1800s (Foster and Aber 2004), and currently occur at too small a scale to constitute a significant threat to rock cliffs, ridgetops, talus slopes, and other rocky habitats.

In Massachusetts, there is potential for tree harvest at a commercial scale for the wood-pulp or biofuel industries, but such threats have not yet manifested.

IUCN Threat 3: Energy Production and Mining

A significant threat to rocky habitats in Massachusetts is quarrying. Several types of quarrying are likely to destroy habitat for animals and plants in areas with rock cliffs, ridgetops, talus slopes, and other rocky habitats, including basalt (traprock) and sandstone quarries on the ridges of the Connecticut River valley, limestone and marble quarries in the Berkshires, and granite quarries in much of the state from Boston westward. Rock quarrying removes existing vegetation along with underlying rocks. This causes changes in future vegetation, habitat characteristics, and hydrology. Some quarrying creates spoils, or talus-like areas with exposed rock and consequently altered vegetation and habitat. In serpentine areas, quarrying may expose previously buried toxic material.

Quarrying for stone and gravel poses a direct threat of mortality for a number of species, including the Eastern Ratsnake and Copperhead. When quarries are abandoned, they may eventually revert to habitat suitable for species like Hentz's Red-bellied Tiger Beetle. However, just as often, mined or quarried areas are left bare of all but planted grass and invasive weeds – land ripe for residential or commercial development.

Rocky summits and ridgetops are desirable locations for the installation of wind turbines. Most wind-turbine installations have a relatively small habitat footprint once installed. However, the process of installation includes creating access for heavy equipment, which typically causes more extensive habitat alteration, at least in the short term. Such temporary alteration can be followed by habitat restoration, but proven restoration methods, further tailored to site-specific

concerns, are often necessary to insure success. Otherwise, long-term effects, such as creation of inroads for invasive exotic plant species, may result.

IUCN Threat 4: Transportation and Service Corridors

Roads and railroads are often routed so as to avoid steep terrain, and therefore seldom traverse areas with rock cliffs, ridgetops, talus slopes, and other rocky habitats. However, it is occasionally necessary to route a new road or railroad through an area with steep topography, often involving blasting and stone removal, which poses threats similar to those discussed under Energy Production and Mining, above. In addition, roads that traverse talus slopes and other rocky habitats introduce the threat of road mortality for animals such as snakes.

Utility rights-of-way may traverse rock cliffs, ridgetops, talus slopes, and other rocky habitats, and the maintenance of rights-of-way may create open, disturbance-dependent habitat. Maintenance of utility rights-of-way may benefit some species, but at the same time be detrimental, or of no consequence, to other species. The effects of utility right-of-way management on populations of species are complex, and depend on the specific location, the species in question, and the particular management methods and timing.

IUCN Threat 5: Biological Resource Use

American Ginseng often grows in steep, rocky habitats. Roots of the Ginseng plants are used in folk medicine as a stimulant or aphrodisiac, and are an ingredient in some energy drinks and herbal teas. Because American Ginseng is listed as a Species of Special Concern in Massachusetts, it is illegal to harvest wild plants; however, some degree of harvest does occur.

White Pine Blister Rust (*Cronartium ribicola*), a fungal pathogen of five-needle (white) pines, was introduced to the northeastern U.S. around 1900. White Pine Blister Rust requires two host species to complete its life cycle, with the second host typically a species of currant or gooseberry (*Ribes* spp.). In an effort to control spread of the disease and subsequent white-pine mortality, a *Ribes* eradication program was enacted throughout much of the northeastern U.S. from 1917 until the late 1970s. Therefore, the current rarity of Bristly Black Currant, a Species of Special Concern in Massachusetts that grows in steep, rocky

habitats, may partly be the result of 20th-century efforts to control White Pine Blister Rust.

In areas with rock cliffs, ridgetops, talus slopes, and other rocky habitats, trees, when present at all, tend to be stunted or of otherwise poor quality, precluding timber harvest for the purpose of lumber production. Trees may still be harvested for firewood, but such harvest is typically on too small a scale to constitute a significant threat.

IUCN Threat 6: Human Intrusions and Disturbance

With the important exception of downhill skiing (discussed under Residential and Commercial Development, above), in areas of rock cliffs, ridgetops, talus slopes, and other rocky habitats, human recreation is largely restricted to trail use. Hiking is the most common use of trails, but hiking trails may also be used, either legally or illegally, by riders of mountain bikes, off-road vehicles, and snowmobiles, all of which may cause damage to trails and the habitat along them. Such damage may include crushing of vegetation (including rare plants and larval host plants of rare moths inhabiting these areas), soil erosion, and alteration of natural water-runoff patterns. In conservation lands with existing trails, it is not uncommon for people to create additional, unpermitted trails that exacerbate detrimental habitat impacts.

Trails along ridgetops or talus slopes increase the probability that people will encounter large-bodied snakes, including Copperheads, Timber Rattlesnakes, and Eastern Ratsnakes, and purposeful snake mortality may result (see Biological Resource Use, above). For this reason, trails near den sites for these snakes are especially problematic. Even well-meaning visitors to known snake dens (for example, photographers) may unintentionally threaten snakes by spreading disease.

Cliffs attract rock climbers and B.A.S.E. jumpers. Peregrine Falcons nesting on such cliffs may be sufficiently disturbed to abandon these sites, either just for a season or indefinitely.

For the large and poisonous snakes in this habitat, there can be significant issues from humans: enthusiastic aficionados harass them, fearful individuals seek them out with harm in mind, unprepared people kill them out of fear, and collectors seek to place them into the pet trade. In

Massachusetts, there are documented cases of snakes being killed in residential neighborhoods and along trails (NHESP database; Tom French and Tom Tyning, pers. comm.). Many others are likely killed without knowledge of which species they are, but this has contributed to the critical imperilment of the species.

IUCN Threat 7: Natural System Modifications

As discussed in the habitat description for this section, both the edaphic characteristics and the topography of steep, rocky areas render them prone to wildfire. While fire suppression is more difficult in these habitats than elsewhere, it is still often effective, and many of these habitats burn less frequently than would be desirable to maintain habitat characteristics favored by many plants and animals of conservation concern.

IUCN Threat 8: Invasive and Other Problematic Species, Genes, and Diseases

Over the past two decades, infection with *Chrysosporium* fungal disease has been an increasing problem affecting snake species, including Timber Rattlesnake, Copperhead, Eastern Ratsnake, and Black Racer.

IUCN Threat 9: Pollution

As discussed under Human Intrusions and Disturbance above, hiking is a popular recreational activity in areas of rock cliffs, ridgetops, talus slopes, and other rocky habitats. Unfortunately, less-considerate hikers, or others that use trails through these habitats, may litter. Trails that are accessible to vehicles (whether legally or not) make the habitat vulnerable to trash dumping.

Atmospheric acidification, and acid rain in particular, is a threat to a variety of habitat types in the eastern United States, including in Massachusetts. Acid rain may adversely affect soil chemistry, soil biology, plants, and the animals dependent upon healthy soil and vegetation. The adverse effects of acid rain are greater at higher altitude because these areas are more frequently exposed to clouds and fog, which are more acidic than rain. Therefore, atmospheric acidification can be a serious threat to plants and animals inhabiting high-elevation rock cliffs, ridgetops, talus slopes, and other rocky habitats.

IUCN Threat 10: Geological Events

In Massachusetts, geological events occasionally pose a threat to rock cliffs, ridgetops, talus slopes, and other rocky habitats, or to the animals and plants that inhabit

them, as rocks set in motion by small earthquakes or avalanches may bury or destroy sites supporting these species. As the cliffs and talus slopes are formed, in many cases, by these small geological events, in general these events are not a significant threat. However, if development or other threats have destroyed nearby populations that could serve as sources for recolonization of altered sites, then even small rock slides could have the effect of wiping out all or most of a particularly rare species within the state.

IUCN Threat 11: Climate Change and Severe Weather

Global warming is a known threat to montane plants and animals that live only at higher elevation because they are adapted to a cooler climate. While there are no truly high-elevation areas in Massachusetts, the highest peaks in the state (including the highest, Mount Greylock, at 1,064 meters) include some of the most important rock cliffs, ridgetops, talus slopes, and other rocky habitats. Some SGCN species in Massachusetts, as well some more common species, inhabit high-elevation rock cliffs, ridgetops, talus slopes, and other rocky habitats in part due to the cooler climate. These species are particularly vulnerable to climate warming.

Conservation Actions

Direct Management of Natural Resources

Perhaps the greatest management needs for rock cliffs, ridgetops, talus slopes, and other rocky habitats are prescribed fire (sometimes in combination with mechanical cutting) and manual removal or control of invasive exotic vegetation. In combination, these two management activities promote native-plant communities (in terms of both species composition and structure), which in turn promote the persistence of animal species that depend on native plants in rocky habitats. One benefit of prescribed fire is the promotion of open habitat vegetated with shrubs such as Scrub Oak (*Quercus ilicifolia*) and lowbush blueberry (*Vaccinium* sp.), which provide larval host plants for moths like the Herodias Underwing and Slender Clearwing (Wagner et al. 2003). These same plants provide acorns and blueberries, both important food sources for a variety of mammals and birds, including small mammals that in turn provide food for snakes such as the Copperhead and Timber Rattlesnake. In addition, many snake hibernacula and birthing rookeries are overgrown with vegetation; a lack of nearby open areas for basking places females at a disadvantage, as they need to travel further to find such resources.

On state-owned and other conservation lands, management of both trail access and trail condition is important. Trails that are themselves fragile (erosion-prone), as well as trails through important and fragile habitat areas, should not be open to motorized vehicles. Additionally, in areas where trash dumping is a problem, trails should be closed to vehicles. Trail

closure by passive means alone (gates) is often inadequate, and active enforcement (ticketing, etc.) may be necessary. Unauthorized trails should be closed and restored to natural habitat.

Data Collection and Analysis

Some SGCN species are under-surveyed in Massachusetts, including species inhabiting rock cliffs, ridgetops, talus slopes, and other rocky habitats. Such species include Rock Shrew, Slender Clearwing, and a number of plants for which more information on within-state distribution, abundance, and conservation status is needed.

The Copperhead, Timber Rattlesnake, and Eastern Ratsnake are all Endangered in Massachusetts. However, information critical to effective conservation of these species is often unknown, including the location of important den sites and an understanding of seasonal movement patterns. One obstacle is that the most commonly used tracking technology, radio telemetry, has significant limitations due to the size of radio equipment relative to juvenile snakes, the necessity of invasive surgery to implant radio equipment, and the large amount of staff time needed to track and analyze radio data. Another important topic for further research is interaction between co-occurring snake species, and interaction between different age classes of the same species.

Fungal skin infections are threatening some populations of Timber Rattlesnakes in Massachusetts and other states. A [Regional Conservation Need Grant](#)

funded collection of data on the extent of the infection across populations, in addition to other relevant information; these data collection efforts should be continued.

Education and Outreach

The unnecessary (and often illegal) killing of venomous and/or large-bodied snakes such as the Copperhead, Timber Rattlesnake, Eastern Racer, and Eastern Ratsnake needs to be countered with public education about what are appropriate versus inappropriate actions during encounters with these species.

Harvest and Trade Management

Continued law enforcement is important to prevent the illegal harvest of SGCN species such as the Peregrine Falcon and American Ginseng. Reduction in the harvest of wild American Ginseng may also be achieved through public education about the alternative of Ginseng cultivation.

Land and Water Rights Acquisition and Protection

At present, a large proportion of the rock cliffs, ridgetops, talus slopes, and similar rocky habitats in Massachusetts occur in state parks, state forests, or on other conservation land. Where these habitats do not occur on conservation land, additional land acquisition and protection is desirable, particularly at sites known to provide habitat for either a large number of SGCN species, or for particularly threatened SGCN species.

Law Enforcement

Massachusetts has three major, complementary, environmental protection laws, the Massachusetts Environmental Policy Act (MEPA), the Wetlands Protection Act (WPA), and the Massachusetts Endangered Species Act (MESA). The MESA protects species that are listed as Endangered, Threatened, or of Special Concern in Massachusetts, all of which are also SGCN species. The MESA is enforced by the DFW, which, through regulatory implementation, annually reviews over 2,000 projects or activities in known habitats of state-listed species.

Regulatory review under the MESA is one of the most effective ways to avoid, minimize, and/or mitigate threats to state-listed and SGCN species in areas of rock cliffs, ridgetops, talus slopes, and other rocky habitats. Such threats that are discussed above as they apply to these habitats and the species that depend on them include residential and commercial development,

installation of new or expansion of existing downhill ski areas, commercial tree harvest for wood pulp or biofuel, quarrying for stone and gravel, installation of wind turbines, road and railroad construction, installation and maintenance of utility rights-of-way, killing or collecting of state-listed animals, gathering of state-listed plants, use of off-road vehicles where prohibited, rock climbing where prohibited, and trash dumping.

Law and Policy

As noted just above, Massachusetts has effective conservation laws and policies already in place. No new significant laws and policies are needed to protect this habitat.

Planning

Develop detailed conservation and recovery plans for SGCN associated with rocky cliffs and similar habitats. Conservation and recovery plans are essential blueprints for setting and achieving conservation objectives. Conservation plans should include detailed needs, actions, and schedules specific to each SGCN, as well as metrics to determine the effectiveness of each action and the overall impact on these SGCN populations.

Recreational activities of potential concern that are specific to areas of rock cliffs, ridgetops, talus slopes, and other rocky habitats include various types of trail use, including riding of motorized off-road vehicles, mountain bicycling, and hiking; downhill skiing; and rock climbing. Planning by all conservation organizations and agencies should include determining where trails, ski areas, and rock-climbing sites interfere with habitat for animals and plants of conservation concern, and considering further exclusion of motorized off-road vehicles where currently permitted, rerouting or seasonal closure of trails, directing rock climbers to less sensitive sites, and increasing educational programs for recreational users.

D: Highest-priority Habitat Areas

The twenty-four SWAP Habitats described above, if aggregated together, cover almost every undeveloped acre of the Commonwealth. The questions then are: Where are the highest-priority areas for conservation actions and why are those sites the highest-priority areas? The Massachusetts Chapter of The Nature Conservancy (TNC) and the NHESP of the DFW answered these questions with the recent production of *BioMap2* (Woolsey et al. 2010).

BioMap2

BioMap2 is a series of GIS layers, a written report, a technical report, and town-by-town reports for every municipality in the Commonwealth. NHESP and TNC developed *BioMap2* to protect the state's biodiversity in the context of projected effects of climate change. The project combined NHESP's 30 years of rigorously documented rare species and natural community data with spatial data identifying wildlife species and habitats that were the focus of the DFW's 2005 State Wildlife Action Plan. *BioMap2* also integrates TNC's assessment of large, well-connected, and intact ecosystems and landscapes across the state, incorporating concepts of ecosystem resilience to address anticipated climate-change impacts. For information on *BioMap2*, see the website: <http://www.mass.gov/eea/agencies/dfg/dfw/natural-heritage/land-protection-and-management/biomap2/biomap2-town-reports.html>

The *BioMap2* GIS layers and reports are intended to inform land-protection and stewardship efforts by all conservation organizations – state, regional, and local – working within Massachusetts. The project identified two types of high-priority areas:

- Core Habitats: 1.2 million acres (24% of the state) that are critical for the long-term persistence of rare species, as well as a wide diversity of natural communities and intact ecosystems.
- Critical Natural Landscapes: 1.8 million acres (34% of the state) complementing (and sometimes overlapping) Core Habitat, including large blocks of landscapes that provide habitat for wide-ranging native species, support intact ecological processes, maintain connectivity among habitats, and enhance ecological resilience. Critical Natural Landscapes also include buffer areas around coastal, wetland, and aquatic Core Habitats to help ensure their long-term integrity.

See Figures 4-40 and 4-41 for the locations of the *BioMap2* Core Habitats and Critical Natural Landscapes. See Chapter 2, Section E for more on *BioMap2*.

Together, Core Habitat and Critical Natural Landscape make up 40% of Massachusetts. About 41% of these *BioMap2* areas are permanently protected already. Protection and stewardship of Core Habitats and Critical Natural Landscapes are considered essential to safeguard the diversity of species and their habitats, intact ecosystems, and resilient natural landscapes across the Commonwealth. These areas are of the highest priority for conserving Species of Greatest Conservation Need.

The *BioMap2* GIS layers are available for free download here: <http://www.mass.gov/anf/research-and-tech/it-serv-and-support/application-serv/office-of-geographic-information-massgis/datalayers/biomap2.html>.

The *BioMap2* summary report can be read or downloaded here: <http://www.mass.gov/eea/docs/dfg/nhesp/land-protection-and-management/biomap2-summary-report.pdf>.

The *BioMap2* technical report can be read or downloaded here: <http://www.mass.gov/eea/agencies/dfg/dfw/natural-heritage/land-protection-and-management/biomap2/biomap2-technical-report.html>.

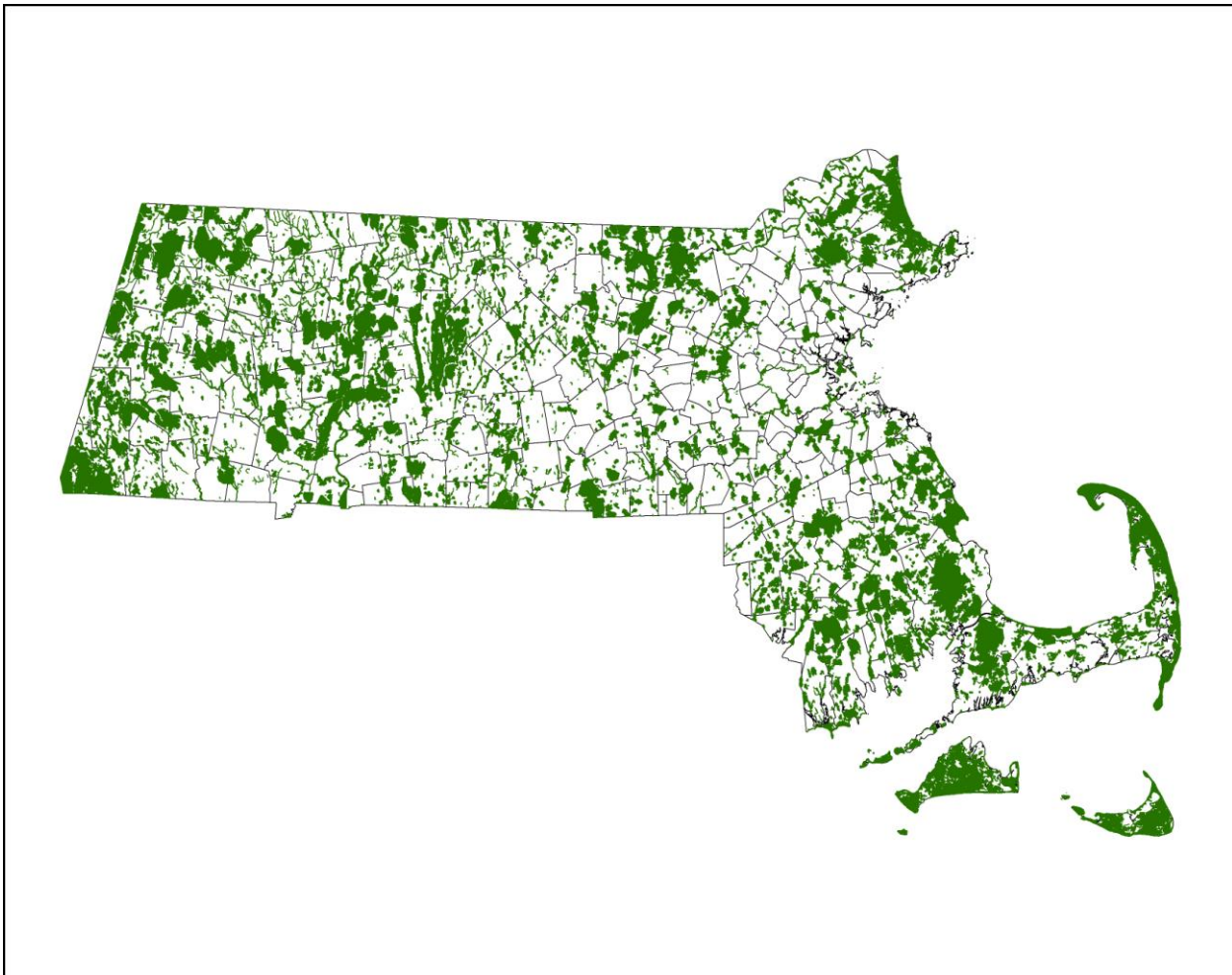


Figure 4-40: BioMap2 Core Habitats.

Data from NHESP.

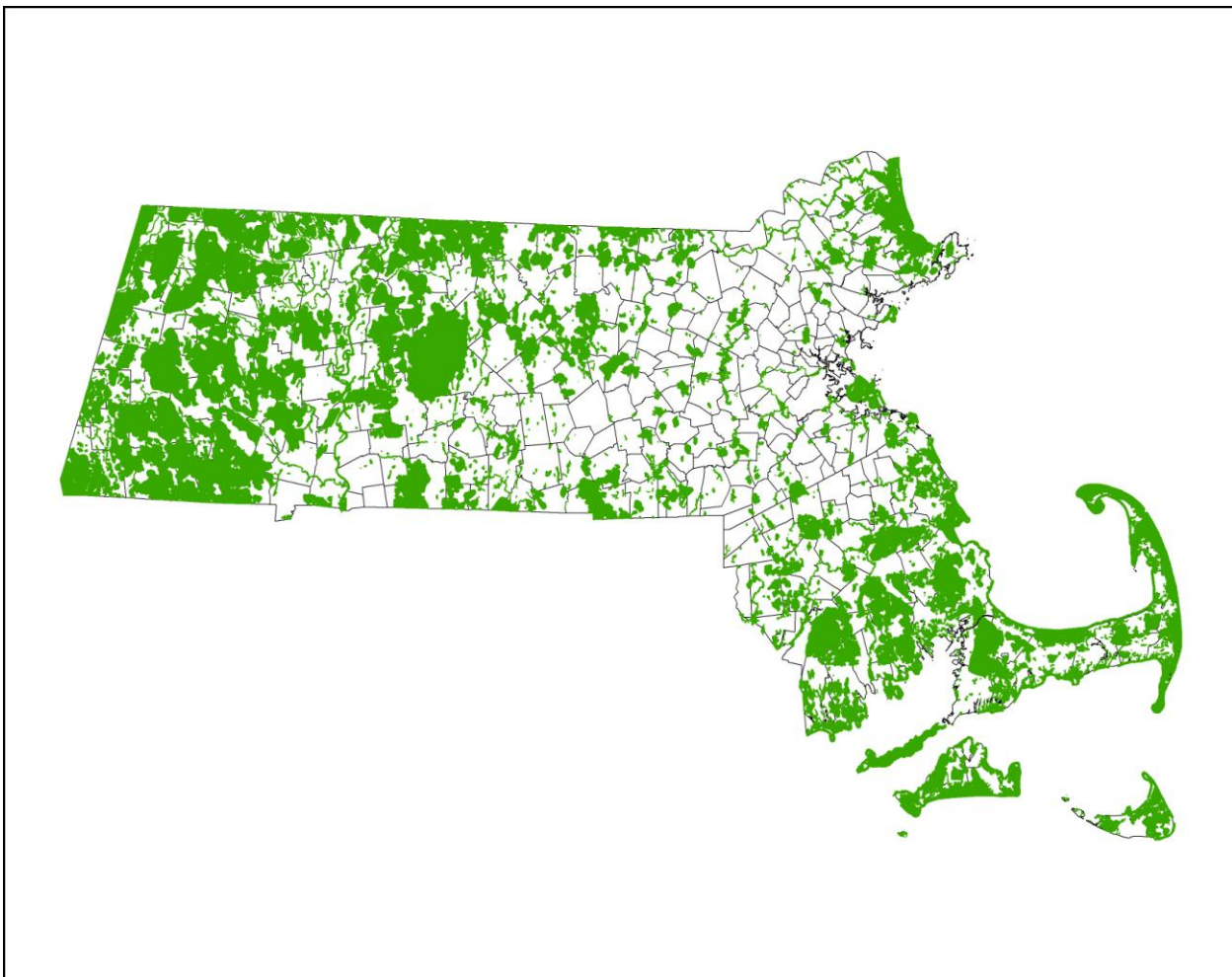


Figure 4-41: *BioMap2 Critical Natural Landscapes*.

Data from NHESP.

Key Sites

BioMap2 is an informational resource for all conservation groups looking to conserve biodiversity in Massachusetts. However, the major state agencies charged with biodiversity conservation, the DFW and the DCR, have an additional tool to identify and target the most important sites – the Key Sites – for biodiversity protection and habitat management statewide. While the *BioMap2* areas cover about 40% of Massachusetts, the Key Sites within *BioMap2* cover 10% of the state's area.

These Key Sites were identified using three criteria. A Key Site needed to meet one or more of these thresholds:

1. Sites with a concentration of co-occurring rare species listed under MESA
2. Sites with the best-quality occurrences of high-priority species or natural communities (e.g., globally rare species)
3. Multiple, co-occurring, landscape-level resources, as identified by *BioMap2*

Explanation of the Three Key Sites Criteria

Multiple rare species occurrences

At some sites, MESA-listed and other SWAP species tend to co-occur, creating what can be called hotspots of biodiversity. Protecting and managing these hotspots that have a high richness of SWAP species is a highly efficient way to conserve multiple species, given limited funding and staff time. Therefore, one of the criteria for Key Site selection was sites where multiple SWAP species are documented.

A series of GIS analyses were conducted to determine where there were overlaps in the delineated species-specific habitat areas (species habitats) for all MESA-listed species, plus a number of other species identified in the State Wildlife Action Plan for which species habitats were available. For MESA-listed species alone, there were up to 25 species overlapping at any one place, although such concentrated hotspots were very rare. After consideration of the results, sites where there were five or more overlapping MESA-listed species were chosen as the threshold for inclusion as nuclei for Key Sites.

Tier 1 species and natural communities

To advance conservation planning, NHESP biologists prioritized among rare species and natural communities based on a combination of global rarity, state rarity, and the contribution Massachusetts occurrences make to overall global and regional (New England) conservation of the species or community. For example, New England Boneset is not only globally rare, but Massachusetts supports the entire known global population of this species. Thirty-seven species and 26 natural communities were determined to be of the highest priority, or Tier 1, for future conservation efforts (see the tables below).

The best occurrences (based on habitat quality and extent, population information, etc.) of these Tier 1 species and natural communities, and, for some elements, all of the occurrences, were included as nuclei for Key Sites to help ensure adequate protection and management of these highest-priority elements of biodiversity. Note that in many cases, some of these Tier 1 occurrences were already represented within the MESA-listed species hotspots described above.

Table 4-34: Tier 1 Species

Scientific Name	Common Name	MESA Status
<i>Agalinis acuta</i>	Sandplain Gerardia	E
<i>Alasmidonta heterodon</i>	Dwarf Wedgemussel	E
<i>Callophrys hesseli</i>	Hessel's Hairstreak	SC
<i>Catocala pretiosa pretiosa</i>	Precious Underwing	E
<i>Charadrius melanotos</i>	Piping Plover	T
<i>Chenopodium foggii</i>	Fogg's Goosefoot	E
<i>Cicindela dorsalis dorsalis</i>	Northeastern Beach Tiger Beetle	E
<i>Cicindela marginipennis</i>	Cobblestone Tiger Beetle	E
<i>Cicindela puritana</i>	Puritan Tiger Beetle	E
<i>Cicindela rufiventris hentzii</i>	Hentz's Red-bellied Tiger Beetle	T
<i>Coreopsis rosea</i>	Pink Tickseed	--
<i>Crataegus bicknellii</i>	Bicknell's Hawthorn	E
<i>Crotalus horridus</i>	Timber Rattlesnake	E
<i>Eleocharis diandra</i>	Wright's Spike-rush	E
<i>Emydoidea blandingii</i>	Blanding's Turtle	T
<i>Erynnis persius persius</i>	Persius Duskywing	E
<i>Eupatorium novae-angliae</i>	New England Boneset	E
<i>Glyptemys muhlenbergii</i>	Bog Turtle	E
<i>Heterocampa varia</i>	Sandplain Heterocampa	T
<i>Lampsilis cariosa</i>	Yellow Lampmussel	E
<i>Malaclemys terrapin</i>	Northern Diamond-backed Terrapin	T
<i>Malaxis bayardii</i>	Bayard's Adder's Mouth	E
<i>Metarranthis apicaria</i>	Barrens Metarranthis	E
<i>Nicrophorus americanus</i>	American Burying Beetle	E
<i>Papaipema sulphurata</i>	Water-willow Borer	T
<i>Persicaria puritanorum</i>	Pondshore Smartweed	SC
<i>Poa saltuensis</i> ssp. <i>languida</i>	Drooping Speargrass	E
<i>Polygonum glaucum</i>	Sea-beach Knotweed	SC
<i>Potamogeton ogdenii</i>	Ogden's Pondweed	E
<i>Pseudemys rubriventris</i>	Northern Red-bellied Cooter	E
<i>Sabatia kennedyana</i>	Plymouth Gentian	SC
<i>Sagittaria teres</i>	Terete Arrowhead	SC
<i>Scirpus longii</i>	Long's Bulrush	T
<i>Sylvilagus transitionalis</i>	New England Cottontail	--
<i>Somatochlora georgiana</i>	Coppery Emerald	E
<i>Stenoporpia polygrammaria</i>	Faded Gray	T
<i>Sterna dougallii</i>	Roseate Tern	E

Abbreviations: E – Endangered, T – Threatened, SC – Special Concern

Table 4-35: Tier 1 Natural Communities

Natural Community	State Rank
Black Ash-Red Maple-Tamarack Calcareous Seepage Swamp	S2
Black Gum-Pin Oak-Swamp White Oak "Perched" Swamp	S1
Brackish Tidal Marsh	S2
Calcareous Basin Fen	S1
Calcareous Forest Seep Community	S2
Calcareous Seepage Marsh	S2
Calcareous Sloping Fen	S2
Coastal Interdunal Marsh/Swale	S1
Coastal Plain Pondshore	S3
Coastal Salt Pond	S2
Coastal Salt Pond Marsh	S2
Estuarine Intertidal: Fresh/Brackish Flats	S2
Freshwater Tidal Marsh	S1
High-Terrace Floodplain Forest	S2
Major-River Floodplain Forest	S2
Maritime Dune Community	S2
Maritime Erosional Cliff Community	S2
Maritime Juniper Woodland/Shrubland	S2
Maritime Oak-Holly Forest/Woodland	S2
Maritime Pitch Pine on Dunes	S1
Pitch Pine-Scrub Oak Community	S2
Ridgetop Pitch Pine-Scrub Oak	S2
Sandplain Grassland	S1
Sandplain Heathland	S1
Scrub Oak Shrubland	S1
Sea-Level Fen	S1

State Rank: State ranks range from S1 (rare) to S5 (common). S1 communities typically have 5 or fewer occurrences, or very few remaining acres or miles of stream in Massachusetts, or are especially vulnerable to extirpation for other reasons. S2 communities typically have 6 to 20 occurrences, or few remaining acres or miles of stream in Massachusetts, or are very vulnerable to extirpation for other reasons. S3 communities typically have 21 to 100 occurrences, or limited acreage or miles of stream in Massachusetts. S4 communities are apparently secure in Massachusetts. S5 communities are demonstrably secure in Massachusetts.

Multiple, co-occurring, landscape-level resources

The first two criteria for Key Sites emphasize species and natural communities, sometimes described as fine-filter resources. In order to ensure inclusion of larger scale landscapes with relatively low levels of anthropogenic influence (e.g., low road density) and high ecosystem integrity, we identified *BioMap2* Forest Cores with the greatest number (six) of co-occurring coarse-filter landscape-level *BioMap2* resources (e.g., Vernal Pool Cores, Landscape Blocks, Wetland Cores, etc.) as nuclei in Key Sites. In a few ecoregions, none of the Forest Cores had six types of other *BioMap2* resources. In those ecoregions, the Forest Cores with five types of *BioMap2* resources and the highest individual number and/or acreage of such resources were chosen. Note that many of the sites identified as

hotspots or Tier 1 species habitats also contain landscape-level *BioMap2* resources.

Construction of Key Sites

The Key Sites nuclei chosen via the three main criteria were then extended to complete the final Key Sites, as follows:

- Multiple rare species occurrences. Starting with each 5-species-or-more hotspot, the contiguous species-specific habitat areas for the MESA-listed species in the hotspot were chosen and merged with the hotspot itself.
- Tier 1 species and natural communities. Where NHESP biologists had delineated an additional buffering area for regulatory purposes (for example, the upland area adjacent to an aquatic

MESA-listed species), this buffer was added to the Tier 1 Key Site nuclei. No buffers were added to natural communities.

- Multiple, co-occurring, landscape-level resources. Each Forest Core was extended out with adjacent Landscape Block to the nearest roads.

Note that these extensions do not necessarily include all of the land that must be protected or managed to conserve the targeted resources in a Key Site. However, the Key Sites do include the most important and highest priority areas necessary for conservation of Key Site resources.

Finally, all of these Key Site nuclei and their extensions were compiled, merged, and then split into 122 individual Key Sites. Thus, a Key Site could have all three main components – multiple rare species, Tier 1 species or communities, and a highly diverse Forest Core – or it could have only one or two of these components. The Key Sites vary widely in size; the smallest is a cemetery at just over a third of an acre, the largest is the Outer Cape at over 47,000 acres. (See the map of Key Sites, Figure 4-42 below). Together, the Key Sites cover 553,390.9 acres, or 10.2% of the 5,430,428 acres in the *BioMap2* study area. **Just under 50% of the Key Sites acreage is already permanently**

protected. Of the remaining acreage, about 8.3% is open water (which is inconsistently displayed as protected or not in the MassGIS Open Space layer) and about 8.6% is already developed (the undeveloped portions of small residential lots, active cemeteries, roads, etc.). This leaves about 183,879 acres, or 33.2% of the total Key Sites acreage, as unprotected, undeveloped, non-open-water uplands and wetlands.

Key Sites are already being used by the DCR and the DFG to inform and guide land protection statewide. In addition, the DFW, within DFG, is using Key Sites information to prioritize substantial, current habitat restoration and management on its Wildlife Management Areas. For more information on this effort, see the website here:
<http://www.mass.gov/eea/agencies/dfg/dfw/wildlife-habitat-conservation/key-sites-protecting-our-investment-in-public-land.html>.

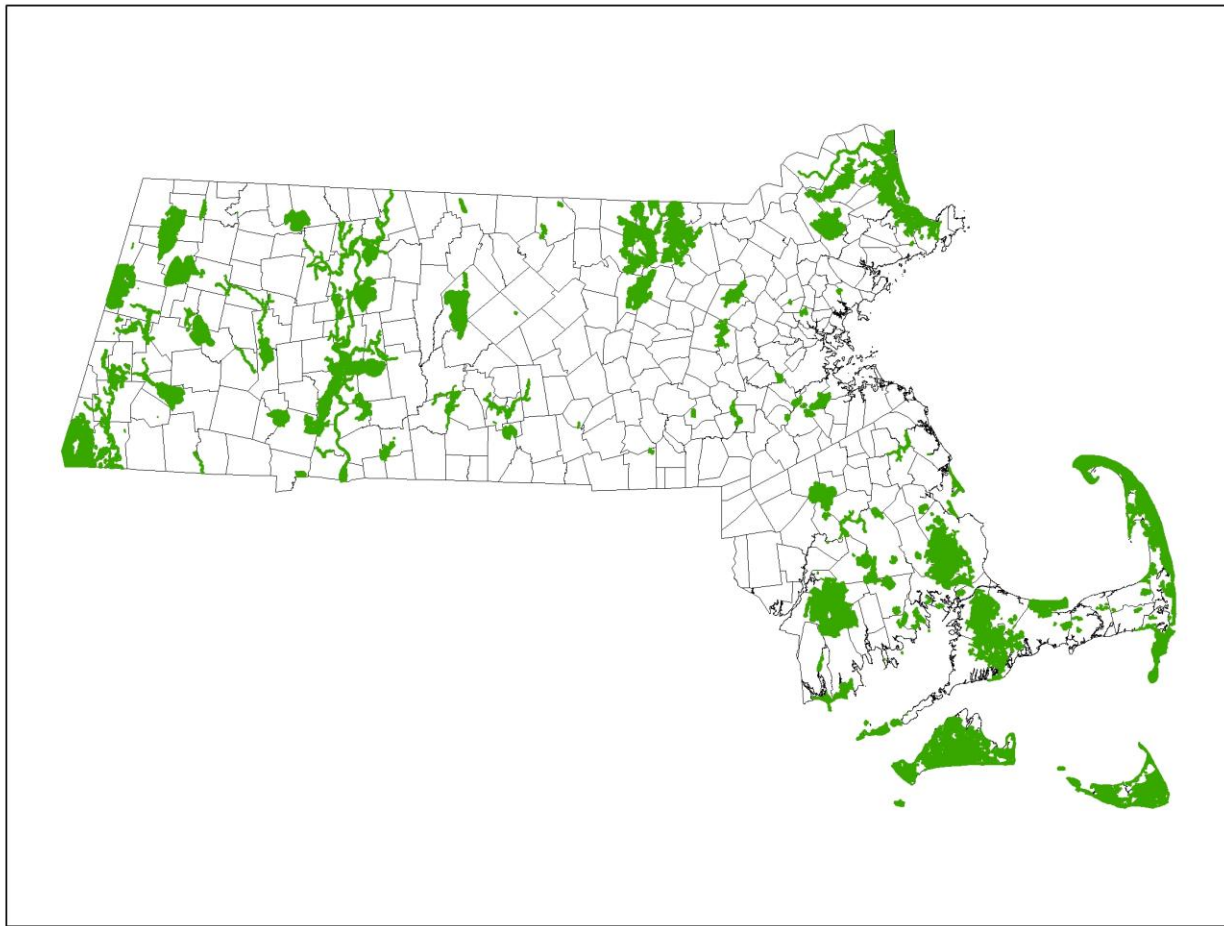


Figure 4-42: Key Sites.

Data from NHESP.



5

Climate Change and Massachusetts SGCN

The Division of Fisheries and Wildlife recognized climate change in the 2005 SWAP as an issue that could impact SGCN and their habitats. Since then, climate-change-related planning and research by the Commonwealth of Massachusetts and the DFW have centered on developing a better understanding of how vulnerability to climate change is likely to impact SGCN and their habitats (Glick et al. 2011) and how to understand the adaptive capacity of

these species (Beever et al. 2015) and their responses to climate changes. Finally, we have concentrated on developing adaptation strategies to conserve the biodiversity of the Commonwealth under projected climate change conditions.

In this chapter, we cover five projects illustrating how consideration of climate change is being taken into account at all levels of biodiversity conservation throughout the Commonwealth.

A. Integrating Climate Change into the State Wildlife Action Plan

[Integrating Climate Change into the State Wildlife Action Plan](#) (Staudinger et al. 2015), a cooperative report from the [Northeast Climate Science Center](#) (NE CSC), provides a summary framework within which to examine climate change and SGCN in

Massachusetts. The following is adapted from the report.

The purpose of this report is to provide a synthesis of what is known and what is uncertain about climate change and its impacts across the NE CSC

region (Northeast and Midwest United States), with a particular focus on the responses and vulnerabilities of Regional Species of Greatest Conservation Need (RSGCN) and the habitats they depend on. Another goal is to describe a range of climate-change adaptation approaches, processes, tools, and potential partnerships that are available to state natural resource managers across the Northeast and Midwest regions of the United States. Through illustrative case studies submitted by the NE CSC and partners, climate change adaptation efforts that are being explored and implemented across local and large-landscape scales are demonstrated.

This document is divided into four sections and addresses the following climate and management relevant questions:

1. Climate Change in the Northeast and Midwest United States: How is the climate changing and projected to change across the Northeast and Midwest regions of the United States?
2. Northeast and Midwest regional species and habitats at greatest risk and most vulnerable to climate impacts: What are the relative vulnerabilities of fish and wildlife species and their habitats to climate change in the Northeast and Midwest?
3. Biological responses to climate impacts with a focus on Northeast and Midwest Regional Species of Greatest Conservation Need (RSGCN): How are threatened fish and wildlife likely to respond or adapt to climate change in the Northeast and Midwest?
4. Scale-appropriate adaptation strategies and actions in the Northeast and Midwest United States: What approaches, strategies, and actions could be taken to sustain fish, wildlife and their habitats in the short and long term across the Northeast and Midwest?

Effects of Climate Change

The study suggests that the climate in the Northeast is already changing in important ways:

- Warming is occurring in every season, particularly in winter, at higher latitudes, at higher elevations, and inland (i.e., away from the ocean and lake coasts).
- Heatwaves may become more frequent, more intense, and last longer.

- Precipitation amounts are increasing, particularly in winter and with respect to high-intensity events in summer.
- Snow is shifting to rain, leading to reduced snowpacks and extent of snow cover, as well as harder, crustier snowpacks.
- Atmospheric moisture content is likely to increase.
- Wind speeds are declining, though wind gusts may be intensifying.
- Streamflows are intensifying.
- Streams are warming.
- Thunderstorms may become more severe.
- Floods are intensifying, yet droughts are also on the rise as dry periods between events get longer.
- Blizzards and ice storms are occurring more often in some areas, though most areas experiencing milder winters (i.e., warmer and with less snow).
- Growing seasons are getting longer, with more growing degree days accumulating earlier in the season.

In addition, the climate along the United States Atlantic coast is changing:

- Sea level is rising at an accelerating rate.
- Tropical cyclones and hurricanes may be intensifying and storm tracks have been shifting northward along the coast.
- Oceans are warming and becoming more acidic.

Biological Responses of Northeast and Midwest Species to Climate Impacts

- Climate change will have cascading effects on ecological systems.
- These changes are expected in the form of shifts in timing, distribution, abundance, and species interactions.
- Some wildlife groups in the Northeast and the Midwest, including montane birds, salamanders, cold-adapted fish, and freshwater mussels, could be particularly affected by changing temperatures, precipitation, sea and lake level, and ocean processes.
- Interspecific interactions and land use change could exacerbate the impacts of climate change.
- A focus on habitat connectivity, water quality, and invasive species is among the many options

to increase resilience for wildlife populations in the face of climate change.

Scale-Appropriate Adaptation Strategies

- *Climate Change Adaptation* is a growing field within conservation and natural resource management. Actions taken toward climate change adaptation account for climate impacts and ecological responses, both current and projected into the future. These actions attempt to accomplish a number of goals, including the conservation of wildlife and ecosystems by reducing vulnerability and increasing resilience.
- Climate change adaptation strategies and approaches for natural resources can be thought of as part of a continuum of potential actions ranging from 1) options or goals to 2) strategies, 3) approaches, and 4) tactics.
- There are a range of decision support tools and processes to aid climate change adaptation. This document highlights several including the Adaptation Workbook, Climate Change Vulnerability Assessments, Structured Decision Making, Adaptive Resource Management, and

Scenario Planning. It will also provide case studies on the application of these tools across the Northeast and Midwest.

- Improved, better-integrated, and increasingly coordinated monitoring systems would be helpful to detect, track, and attribute species and habitat shifts to climate change over spatiotemporal scales. We highlight regional examples of projects and programs addressing these challenges.
- Illustrative case studies of climate change adaptation efforts are presented across landscape/ecoregion, state, and local scales.
- Appendix 4.1 of *Integrating Climate Change into the State Wildlife Action Plan* provides a synthesis of over 900 general, species and habitat-specific adaptation strategies and tactics from 9 regional studies being considered or implemented across the region.

B. Massachusetts Climate Change Adaptation Report

At the state level, the DFW participated in the development of the state's [Climate Change Adaptation Report](#) (Executive Office of Energy and Environmental Affairs and the Adaptation Advisory Committee 2011), released in September, 2011. This report was a requirement of the M.G.L. Chapter 298 (An Act Establishing the Global Warming Solutions Act) Section 9. DFW staff served on both the overall Steering Committee for the Climate Change Advisory Committee and on the Natural Resources and Habitat Subcommittee. This report identified a set of guiding principles for adaptation strategies, including for natural resources and habitats in all ecosystems (see Box 5-1).

Box 5-1: Natural Resources and Habitats: Guiding Principles for Climate-Change Adaptation

Adapted from the [Massachusetts Climate Change Adaptation Report](#), pp. 37-38.

While many strategies are unique to specific ecosystems (e.g., allowing inland migration of coastal wetlands in the face of rising sea levels) and are detailed in the following sections, many no-regrets climate adaptation approaches apply to all ecosystem types that help protect and restore ecological resilience. Several principles rooted in ecology, conservation biology, and ecosystem management, and well-supported in current climate adaptation literature (Heller and Zavaleta 2009; Mawdsley et al. 2009; Beier and Brost 2010) serve as core climate adaptation strategies:

- Protect ecosystems of sufficient size. Anchor conservation in sites of sufficient size and quality to remain resilient over centuries, recover from disturbances, maintain space for the breeding requirements of component species, allow space for dynamics, and protect internal gradients and topographic variation.
- Protect ecosystems across a range of environmental settings. Represent key geophysical settings across gradients reflecting combinations of topography, geology, and elevation. Focus conservation efforts on places that are critical to biodiversity in the present and are likely to be critical in the future.
- Protect multiple example ecosystems to capture redundancy. It is unlikely that conservation will succeed at every site, as future climate is complex and local and regional-scale impacts are unpredictable. Protecting replicate sites in many independent places ensures that at least some examples will persist through centuries.
- Maintain large-scale ecosystem processes and prevent isolation. Ecosystems and species are dependent on regional scale processes such as hydrologic cycles and disturbance regimes. It is important to maintain high quality source breeding habitats and connectivity across habitats to facilitate species dispersal, migration, and maintenance; protect local connectivity for individuals, as well as regional movements of populations to facilitate climate change adaptation; protect land and water; and identify compatible land uses in areas critical to connectivity. Intact landscapes that capture the most robust examples of ecosystems represent the best opportunities to protect and enhance ecosystem function and biodiversity.
- Limit ecosystem stressors. Strategies that focus on reducing threats, such as habitat conversion and fragmentation (i.e., development), invasive species, and airborne and waterborne pollutants, can maintain ecosystem resilience and allow ecosystems to provide a full range of functions and services.
- Maintain ecosystem diversity. Preserve as many options as possible for natural adaptation in response to climate change. Expect and plan for species losses and possible gains from other regions.
- Use nature-based adaptation solutions. Allowing intact forest, wetland, river, and coastal ecosystems to function as green infrastructure that protects ecological, economic, and social values is an economical climate adaptation approach. These soft engineering [approaches] should be considered wherever possible as alternatives to hard engineering solutions. As an example, where appropriate, protection of coastal wetlands can be an alternative to coastal armoring for reducing the impacts of sea level rise and storm surge.
- Embrace adaptive management. Ecosystem managers should develop flexible concepts for understanding natural systems. The effectiveness of protection and management should be verified through monitoring, and long-term ecological monitoring projects that inform climate adaptation decisions should be supported.
- Develop a unified vision for collaborative conservation of natural resources. Analyses such as the State Wildlife Action Plan and BioMap2 (2010) serve as blueprints for ecosystem protection and restoration and galvanize the conservation community to engender long-term ecological resilience. Public funding and progressive, flexible, and climate-responsive regulations will be crucial to abate the threats of climate change on natural resources and provide long-term protection of green infrastructure.

These guiding principles were based, in part, on the results of the Climate Change Vulnerability Assessment conducted in 2010 by the Manomet Center for Conservation Sciences for the Division of Fisheries and Wildlife. For this report, Manomet staff worked with the DFW to assess many of the habitats identified in the 2005 Massachusetts SWAP. Results of this assessment were presented as a case study in [Scanning the Conservation Horizons: A Guide to Climate Change Vulnerability Assessment](#), published by the National Wildlife Federation (Glick et al. 2011). The Massachusetts Vulnerability Assessment Project used an expert elicitation approach to conduct the assessment. Staff members from the DFW were asked a series of questions regarding their expert opinions regarding how the SGCN species may react to various changes in climate conditions. Climate change projections were derived using two emission scenarios. The results from these question and answer sessions were summarized and edited through an iterative process until the DFW staff felt like the reports had correctly captured the results from the expert elicitation sessions. Results of the project were presented in three reports:

- [Climate Change and Massachusetts Fish and Wildlife: Volume 1, Introduction and Background](#). This report provides background to the project by describing how biodiversity conservation is currently carried out by the Division of Fisheries and Wildlife; the history, objectives, and methods of the SWAP; and how the climate in Massachusetts has been changing and is expected to change over the remainder of this century.
- [Climate Change and Massachusetts Fish and Wildlife: Volume 2, Habitat and Species Vulnerability](#). This volume reports the results of the work assessing the likely vulnerabilities of fish and wildlife and their habitats to climate change. The report addresses the following questions: How do the SWAP-targeted fish and wildlife habitats rank in terms of their likely comparative vulnerabilities to climate change? How will the representation of these habitats in Massachusetts be altered by a changing climate? Which vertebrate SGCN are likely to be most vulnerable to climate change?
- [Climate Change and Massachusetts Fish and Wildlife: Volume 3, Habitat Management](#). This report provides at least partial answers to the

second question: how valued ecological resources might be effectively managed as climatic conditions continue to change and what degree of confidence can be assigned to the above predictions.

In addition to producing the reports, Manomet and DFW hosted a daylong public workshop, attended by over one hundred participants, at Bryant College where the report results were shared.

Once the Climate Change Vulnerability Assessment effort was completed, it became apparent that this information regarding the relative vulnerability of SGCN habitats to projected climate change condition needed to be put into a larger landscape-scale context, which would encompass the range of the various habitat types evaluated. A landscape-scale context for the vulnerability of these habitat types is especially useful to Massachusetts and other small northeastern states, where the same habitat type ranges across several states. It is likely that the vulnerability of these habitats will be different across their range, leading the states to assign different priority ranking to both the threat from climate change and the priority ranking of their conservation strategies. To provide this landscape-scale understanding of climate-change impacts, the Northeast Association of Fish and Wildlife Agencies provided funding through the Regional Conservation Needs Grant Program for the Manomet Center for Conservation Sciences and the National Wildlife Federation to conduct a Regional Climate Change Vulnerability Assessment. Project results have been summarized and are available on the Wildlife Management Institute web page (see Box 5-2).

Box 5-2: Regional Climate Change Vulnerability Assessment: Assessing the Likely Impacts of Climate Change on Northeastern Fish and Wildlife Habitats and Species of Greatest Conservation Need

In a project extending from Maine to the Virginias, the Northeastern Association of Fish and Wildlife Agencies (NEAFWA), Manomet Center for Conservation Sciences (Manomet), and the National Wildlife Federation (NWF) collaborated with other major northeastern stakeholders, including federal agencies and nonprofit organizations, to protect fish and wildlife and their habitats from climate change. Specifically, Manomet, NWF, and NEAFWA embarked on a three-year effort to evaluate the vulnerabilities of the northeast's key habitats and species, and to help increase the capabilities of state fish and wildlife agencies to respond to these challenges. This regional effort was the first of its kind in the country and was an essential step toward the implementation of effective "climate-smart" conservation of ecosystems.

Climate change is already impacting ecological resources in North America, including fish and wildlife and their habitats. These effects will become more serious and widespread as the climate continues to change, and will pose major conservation and management challenges. The overarching goal of the project was to provide vulnerability and adaptation information that will help the northeastern states to plan their conservation of fish and wildlife under a changing climate. The results are an essential step forward in effective regional climate change conservation planning. This project had five specific objectives:

1. To quantify the vulnerabilities to climate change of fish and wildlife and their habitats across the region and thereby identify those habitats and species that are likely to be more or less vulnerable, and how these vulnerabilities vary spatially.
2. To project how these habitats and species will change their status and distributions under climate change.
3. To identify potential adaptation options (including the mitigation of non-climate stressors) that can be used to safeguard vulnerable habitats and species.
4. To identify monitoring strategies that will help track the onset of climate change and the success, or otherwise, of adaptation actions.
5. To work with states to increase their institutional knowledge and capabilities to respond to climate change through educational and planning workshops and other events.

The final reports are available for download:

- [Report to NEAFWA Vulnerability Assessment Expert Panel: Exposure Information](#)
- [Climate Change and Riverine Cold Water Fish Habitat in the Northeast: A Vulnerability Assessment Review](#)
- [The Vulnerability of Northeastern Fish and Wildlife Habitats to Sea Level Rise](#)
- [The Vulnerability of Northeastern Fish and Wildlife Habitats to Climate Change](#)
- [Habitat vulnerability evaluation results](#)

The NEAFWA Habitat Vulnerability Assessment Model is now being used by 6 states to complete their state vulnerability assessments. In addition, the model has been used as an important component of training courses for Federal and non-governmental organizations in vulnerability assessment.

C. BioMap2 and Climate Change

NHESP and The Nature Conservancy's Massachusetts Program developed *BioMap2* to protect the state's biodiversity in the context of projected effects of climate change. See Chapter 2, Section E, and Chapter 4, Section D, for more explanation of *BioMap2*. The following is adapted from Section C of the *BioMap2 technical report*. See this report for further details.

A variety of emerging strategies, collectively termed Climate Change Adaptation, are designed to help ecosystems and populations cope with the adverse impacts of climate change. *BioMap2* incorporates a suite of these strategies to promote **resistance** and **resilience** of plant and animal populations and ecosystems, and to assist anticipated **transformations** caused by climate change and other stressors (Heller and Zavaleta 2009, Lawler 2009) (Table 5-1).

- **Resistance:** The ability of an ecosystem or population to persist and to *remain relatively stable in response to climate change and other stressors*. The concept of resistance is incorporated into *BioMap2* for species like the Threatened Blanding's Turtle by identifying extensive habitat patches that support large populations, allow movement from wetlands to uplands, and allow movement among wetlands, all of which impart resistance to populations in the face of projected summer droughts, spring flooding, and other threats.
- **Resilience:** The ability of an ecosystem or population to *recover from the impacts of climate change and other stressors*. In many cases, ecosystems will change in species composition and structure in response to climate change; increased resilience supports an ecosystem's ability to adapt to climate change and maintain ecological function. For example, wetlands will likely experience changes in temperature and hydrological regime (i.e., the timing and amount of water) due to projected climate changes, resulting in changes in plant and animal composition. By selecting large, unfragmented wetlands that are well buffered, *BioMap2* prioritizes wetlands that are best able to maintain function and support native biodiversity.

- **Transformation:** The transition of an ecosystem or population to *another ecological state in response to climate change and other stressors*. *BioMap2*, recognizing such transformations are particularly likely along the coast, identifies low-lying, intact uplands adjacent to salt marshes to allow the migration of estuarine ecosystems up-slope in the context of rising sea levels.

The strategies adopted for *BioMap2* are critical components of a comprehensive strategy needed to address climate change. Ultimately, *BioMap2* should be combined with on-the-ground stewardship and restoration efforts, such as dam removal, forest management, and rare species habitat management, providing a comprehensive approach to biodiversity conservation in the face of climate change. This set of strategies must complement international, national, and regional emission reductions in order to reduce the threat of climate change to species and ecosystems.

Table 5-1. Climate adaptation strategies incorporated into the mapping of *BioMap2* natural communities and ecosystems.

X denotes strategies that are directly built into the *BioMap2* through one or more spatial analyses.

Ecosystem	Size	Connectivity			Limit Stressors ^a	Ecological Processes ^b			Representation		Replication
		Local connectivity ^c	Regional connectivity	Ecosystem migration	Development and Roads, Pollution, Biotic and Hydrological alterations	Hydrologic regimes ^b	Disturbance regimes ^b	Buffers	Ecological settings	Ecoregions (Watersheds)	
Vernal pools	X	X			X	X				X	X
Forest Core	X	X			X		X	X ^d		X	X
Wetland Core	X	X			X	X	X	X	X	X	X
Aquatic Core	X	X						X		X	X
Landscape Blocks	X	X	implicit		X	X	X			X	X
Coastal Habitat				X ^e			X ^e	X ^e			X

^aThese stressors are represented by metrics within the UMass CAPS Index of Ecological Integrity (See in the *BioMap2* Technical Report, Chapter 2, Section D (Index of Ecological Integrity) and Appendix G (Integrity metrics) for a complete list of metrics and explanations).

^bThe persistence of these processes in the ecosystems noted is based on the assumption that large, intact, ecosystems with limited stressors will maintain most or all of these ecological processes.

^cThrough UMass CAPS Index of Ecological Integrity.

^dForest cores are buffered by Landscape Blocks in every case.

^eThrough the coastal adaptation analysis.

The ecosystem analyses and resulting *BioMap2* priorities were developed using the latest climate adaption approaches, employing the strategies described below to impart resistance and resilience to *BioMap2* habitats, natural communities, and ecosystems (Heinz Center 2008, Heller and Zavaleta 2009, Hansen et al. 2003, Lawler 2009) (Table 5-1). These strategies include:

- **Prioritize habitats, natural communities, and ecosystems of sufficient size.** Large wetlands, forests, river networks, and other intact ecosystems generally support larger populations of native species, a greater number of species, and more intact natural processes than small, isolated examples. Large examples are also likely to help plants and animals survive extreme conditions expected under climate change. *BioMap2* includes the largest examples of high-quality forest and wetland ecosystems and

intact landscapes, as well as extensive species habitats and intact river networks.

- **Select habitats, natural communities, and ecosystems that support ecological processes.** Ecological processes sustain the diversity of species within ecosystems. Examples include natural disturbances, like windstorms in forests that result in a mosaic of forest ages, each of which supports a different suite of plants and animals. Similarly, intact rivers support functional hydrological regimes, such as flooding in the spring, that support the diversity of fish and other species found in a healthy river. *BioMap2* identifies ecosystems with the best chance of maintaining ecological processes over long time periods; these resilient habitats are most likely to recover from ecological processes that are altered by climate change.
- **Build connectivity into habitats and ecosystems.** Connectivity is essential to support the long-term persistence of populations of

both rare and common species. Local connectivity provides opportunities for individual animals to move through the landscape. For instance, wood frogs and blue-spotted salamanders need to move between springtime vernal pool habitats where they breed and upland forest habitats where they feed in summer and overwinter. *BioMap2* maximizes local connectivity in forest, wetland, vernal pool, river, and rare species habitats. Regional connectivity allows long-distance dispersal, which helps to maintain vital populations. The intact landscapes of *BioMap2* support regional connectivity, including several cross-state areas of critical importance.

- **Salt Marsh Migration: A special case for connectivity.** The coastal habitats of Massachusetts are particularly vulnerable to potential sea-level rise in the next century, which some estimates suggest is likely to exceed one meter. Therefore, in addition to prioritizing current coastal habitats, *BioMap2* includes an analysis of low lying, undeveloped and ecologically connected upland areas adjacent to salt marshes and coastal habitat to determine where these habitats might extend into or migrate to adjacent uplands as sea levels rise. Many salt marshes are encroached upon by roads and other forms of developed infrastructure. By identifying adjacent upland habitat still connected to salt marsh habitat, *BioMap2* identifies those areas with the highest probability of supporting ecosystem migration. However, the presence of these low-lying lands adjacent to existing salt marsh does not ensure the future migration of salt marshes into this new zone. Many biotic and abiotic processes, including salt marsh accretion, erosion, and collapse, will determine which of several outcomes will occur as the sea level rises. Research and observation over the coming decades will identify which of these outcomes will occur in the various salt marshes of Massachusetts. The identification of the land to which these marshes could move is just one of many steps that might be necessary to protect these habitats into the future.
- **Represent a diversity of species, natural communities, ecosystems, and ecological settings.** To ensure that the network of protected lands represents the full suite of species, both currently and into the future, *BioMap2* includes rare and common species, natural communities, and intact ecosystems across the state. *BioMap2* also includes ecosystems across the full range of ecoregions and ecological settings; such diverse physical settings support unique assemblages of plants and animals and serve as coarse filters for protecting biological diversity. As species shift over time in the context of changing climate, a diversity of physical settings and ecosystems will be available to support biodiversity.
- **Representing physical diversity: Protecting the stage using Ecological Land Units and ecoregions:** Climate plays an important role in determining which species may occur in a region such as the Northeast. However, within the region, the close relationship of the physical environment to ecological process and biotic distributions means that species and ecosystem distributions are strongly influenced by features such as local geology and topography because these factors affect the availability of water, nutrients, and other resources needed by plants and animals (Anderson and Ferree 2010, Beier and Brost, 2010). It is important to incorporate such variation in physical (or ecological) settings into long-term biodiversity conservation because these settings will endure over time even as species shift in response to climate change. An understanding of patterns of environmental variation and biological diversity is fundamental to conservation planning at any scale—regional, landscape level, or local. From this perspective, conserving a physical setting is analogous to conserving an ecological “stage”, knowing that the individual ecological “actors” will change with time. Protecting the stage will help to conserve varied habitats and to retain functioning ecosystems in place, even though the exact species composition may change.
- **Protect multiple examples of each species habitat, natural community, and ecosystem.** Simply put, by selecting multiple examples of each species habitat, natural community, ecosystem, and landscape, *BioMap2* reduces the risk of losing critical elements of the biodiversity of Massachusetts. The extreme weather events projected under climate change, and the uncertainties of ecosystem response, will likely

mean that some populations will not persist, and some ecosystems will cease to function as they have in the past. By selecting multiple examples and distributing them geographically and among different settings, *BioMap2* increases the likelihood that one or more examples will survive into the future.

- **Minimize non-climate stressors to species and ecosystems.** Limiting other stressors is one of the most important strategies to impart resistance and resilience to species and

ecosystems. *BioMap2* identifies those habitats least impacted by roads and traffic, development, dams, water withdrawals, and other sources of stress, which also have the least likelihood of related stressors such as edge effects, invasive species, and alterations to water quantity and quality. Despite efforts to select the least-altered habitats, these areas are not pristine, and stewardship to reduce additional stressors is often required.

D. Climate Change, the Boreal Forest, and Moose: Scenario Planning to Inform Land and Wildlife Management

Understanding climate-change impacts to SGCN involves components which have high levels of uncertainty. One way to address these uncertainties is through a process called scenario planning. The DFW has joined a project to examine how climate change will affect the boreal forest and moose. This project is being led by the Wildlife Conservation Society and involves the US Geological Survey, the National Climate Change and Wildlife Science Center, the Department of Interior Northeast Climate Science Center, the North Atlantic Landscape Conservation Cooperative, the New York State Department of Environmental Conservation, the US Forest Service, the Northern Institute for Applied Climate Science, the New York Cooperative Fish and Wildlife Research Unit, the University of Maryland Center for Environmental Science, and the DFW.

This project is in its early stages of development, but four objectives have been outlined for the project:

1. Develop a set of scenarios (3-5) based on uncertain aspects of climate change and ecological response in northern boreal forests relevant to Moose and other species and ecosystems in the region.
2. Apply scenarios to explore management implications for Moose and identify specific climate-informed management options.
3. Support at least one state wildlife management agency to incorporate information from the pilot scenario-planning project into their State Wildlife Action Plan.
4. Document and share the scenario-planning pilot and outcomes.

This project will begin in early 2015 and continue through the year. The first of several newsletters on the project is available [online](#).

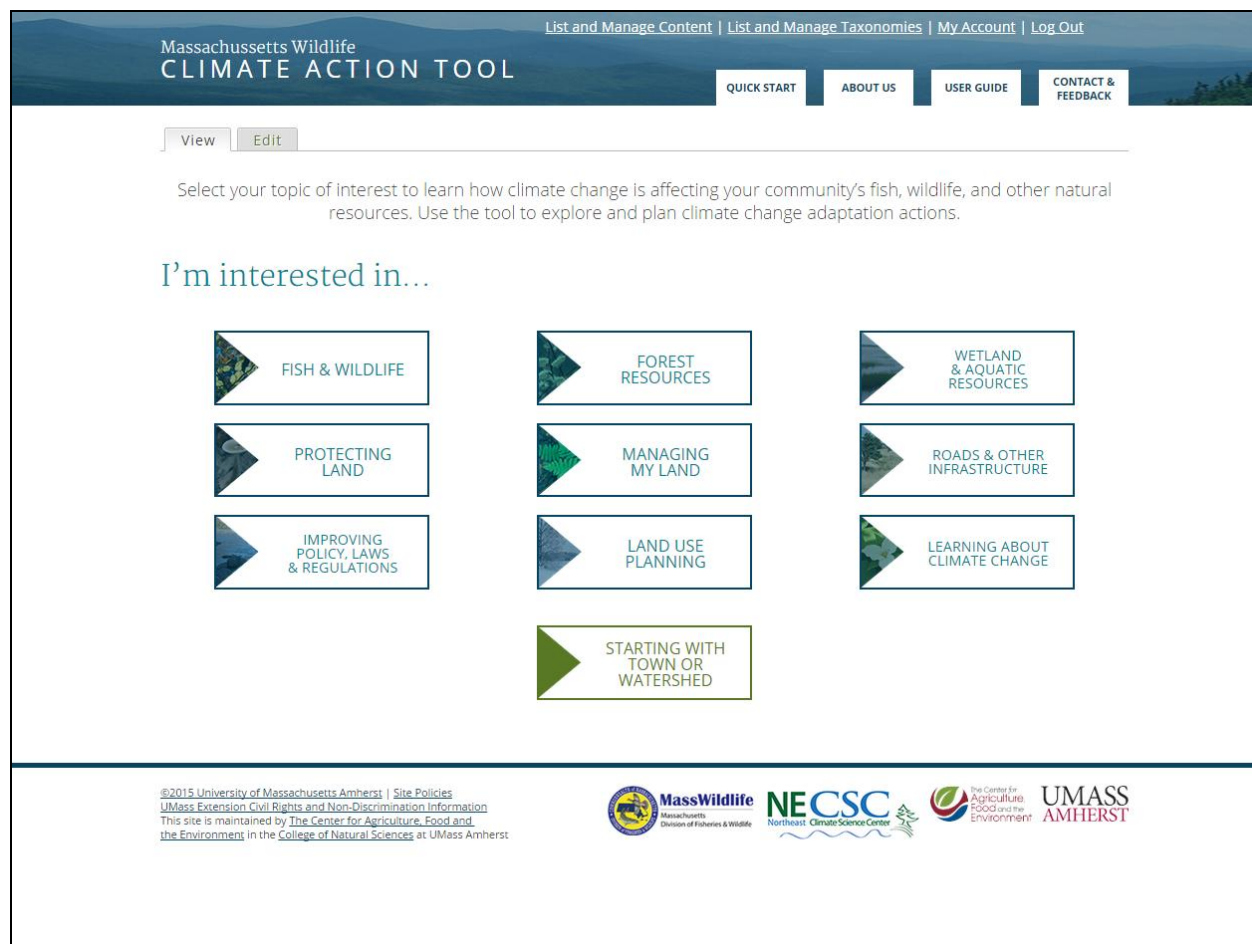
Lessons learned from this scenario-planning pilot project on Moose and boreal forests will aid DFW to develop potential climate-smart conservation strategies for moose in Massachusetts now and in the future. In addition, it is hoped that the lessons learned from this one example of scenario planning will prove to be useful in developing conservation strategies for other SGCN and their habitats under climate-change conditions.

E. The MassWildlife Climate Action Tool

The MassWildlife Climate Action Tool (MassCAT) is a web-based decision-support tool that has been developed with funding from the Massachusetts Division of Fisheries and Wildlife, the Massachusetts Department of Fish and Game, and the Executive Office of Energy and Environmental Affairs. The purpose of MassCAT is to provide climate-change information and a range of climate-change adaptation strategies for local use, covering a broad range of species and habitats, including SGCN. The MassCAT is a product of the Massachusetts Climate Adaption Partnership (Massachusetts Division of

Fisheries and Wildlife; University of Massachusetts Center for Agriculture, Food and the Environment; and the Department of Interior, Northeast Climate Science Center). It incorporates information from the Northeast Climate Science Center Report, *Integrating Climate Change into the State Wildlife Action Plan* (see above).

MassCat will be available online in the fall of 2015. Figure 5-1 is the draft home page of the website. Figure 5-2 is an example of one of the types of information that will be provided.



The screenshot shows the homepage of the Massachusetts Wildlife Climate Action Tool. At the top, there is a navigation bar with links for 'List and Manage Content', 'List and Manage Taxonomies', 'My Account', and 'Log Out'. Below the navigation bar, the title 'Massachusetts Wildlife CLIMATE ACTION TOOL' is displayed. There are four buttons in the top right corner: 'QUICK START', 'ABOUT US', 'USER GUIDE', and 'CONTACT & FEEDBACK'. Below the title, there are two buttons: 'View' and 'Edit'. A main message reads: 'Select your topic of interest to learn how climate change is affecting your community's fish, wildlife, and other natural resources. Use the tool to explore and plan climate change adaptation actions.' Below this message, there is a section titled 'I'm interested in...' with nine categories arranged in a 3x3 grid. The categories are: 'FISH & WILDLIFE', 'FOREST RESOURCES', 'WETLAND & AQUATIC RESOURCES'; 'PROTECTING LAND', 'MANAGING MY LAND', 'ROADS & OTHER INFRASTRUCTURE'; 'IMPROVING POLICY, LAWS & REGULATIONS', 'LAND USE PLANNING', 'LEARNING ABOUT CLIMATE CHANGE'. The last category, 'STARTING WITH TOWN OR WATERSHED', is highlighted with a green arrow. At the bottom of the page, there is a footer with links to 'Site Policies', 'UMass Extension Civil Rights and Non-Discrimination Information', and 'The Center for Agriculture, Food and the Environment'. Logos for MassWildlife, NE CSC, and UMass Amherst are also present.

Figure 5-1: Massachusetts Wildlife Climate Action Tool.

Massachusetts Wildlife
CLIMATE ACTION TOOL

Adaptation Strategies and Actions

Maintain or restore riparian areas: Protect riparian areas

Adaptation type:
Land and forest stewardship or restoration

Strategy:
Maintain or restore riparian areas

Action

Protect riparian areas

Riparian areas are the lands next to streams, wetlands, vernal pools, and water bodies. Riparian areas will be increasingly important to wildlife in a changing climate. Maintaining tree cover in these areas helps to regulate water temperatures by shading the water, which is especially important in cold water fisheries like trout streams. Trees also provide twigs, branches, and leaves, which are a food source to many aquatic insects that are in turn eaten by fish, reptiles, and amphibians. When trees fall into streams, logs slow the flow and provide habitat. Forested riparian areas filter rain and overland flow before it reaches water bodies and also provide cover to animals.

It is important to not mow these areas and instead allow forests to regrow. If having a timber harvest, follow the filter strip regulations and guidelines in the MA Forestry Best Management Practices.

Figure 5-2: Sample page from the Massachusetts Wildlife Climate Action Tool.

F. Forestry Management on Montague Plains Wildlife Management Area

The Massachusetts DFW is working with the [Northern Institute of Applied Climate Science](#) to apply the USDA Forest Service's tools to plan for climate change adaptation and response (Swanson and Janowiak 2012). At the beginning of this planning process, DFW identified the Montague sandplain, much of which is protected by DFW as the Montague Plains Wildlife Management Area (WMA), as a refugia for natural communities and species that are likely to exhibit a markedly different response to predicted climate change than other vegetation types in Massachusetts. These tools provide a 5-step framework designed to enable land managers to "define an area of interest, management goals/objectives, and time frames, assess climate change impacts and vulnerabilities for the area of interest, evaluate management objectives given projected impacts and vulnerabilities, identify adaptation approaches and tactics for implementation, and monitor and

evaluate the effectiveness of implemented actions" (Swanson and Janowiak 2012, chapter 3). The conclusions from this process will be incorporated into the Montague Plains WMA site plan. See Table 5-2 for the draft framework for this project.

Table 5-2: Climate Change Adaptation Workbook for Montague Plains WMA

Step 1. DEFINE area of interest, management goals and objectives, and time frames.

Area of Interest:	Montague Plains Wildlife Management Area			
Location:	Montague, Massachusetts			
Forest or Community Type(s)	Management Goals	Management Objectives	Management Tools	Time Frames
Scrub Oak Shrubland – S1	Maintain or increase populations of rare shrub-oak-dependent lepidopteran species and declining bird species (e.g., brown thrasher, prairie warbler, eastern towhee).	Maintain dominance of shrub oaks.	Mechanical mowing & mulching to control fuel loads. Prescribed Burning	100 years
Sandplain Grassland and Sandplain Heathland – S1	Maintain or increase populations of rare or declining grassland and heathland snakes, mammals, birds, Lepidoptera, and plants.	Expand limited areas of native warm-season grasses and heathland openings adjacent to or within other communities.	Mechanical mowing & mulching to control fuel loads. Prescribed Burning	5 years
Pitch Pine – Scrub Oak Community – S2	Maintain or increase populations of rare shrub-oak-dependent lepidopteran species and declining bird species (including Whip-poor-will, eastern towhee, ruffed grouse, woodcock).	Maintain open overstory and shrub oak understory.	Mechanical tree-clearing, mowing & mulching to control fuel loads. Prescribed Burning	100 years
Pitch Pine – Oak Forest / Woodland – S5	Diversify sandplain community types.	Convert closed-canopy forest to Pitch Pine-Oak Woodland or Pitch Pine-Scrub Oak community.	Mechanical tree-clearing, mowing & mulching to control fuel loads. Prescribed Burning	5 years.
		Restore overgrown openings to Scrub Oak Shrubland, Sandplain Heathland, or Sandplain Grassland		5 years
	Maintain or increase populations of rare plants and rare lepidopteran species.	Maintain food plants (e.g., scrub oak and pine needles), nectar sources, and open woodlands for various listed lepidopteran species. Prevent incursion of more mesic tree species (Red maple, white pine, aspen, gray birch)		100 years

Step 2. ASSESS climate change impacts and vulnerabilities for the area of interest.

How might broad-scale impacts and vulnerabilities be affected by conditions in your area of interest?

- Landscape pattern
- Site location, such as topographic position or proximity to water features
- Soil characteristics
- Past management history or current management plans
- Species or structural composition
- Presence of or susceptibility to of pests, disease, or nonnative species that may become more problematic under future climate conditions
- Other....

Broad-scale Impacts and Vulnerabilities	Climate Change Impacts and Vulnerabilities for the Area of Interest	Vulnerability Determination
Fewer days with extreme cold	Could push community trajectory towards closed canopy forest and more mesic spp	-6
Increased annual precipitation	Additional precip would tend to favor more mesic tree spp over xeric tree spp and shrub/heath/grass	-2
Longer growing season	Longer growing season may favor more mesic trees species	-1
Less snow/shorter winter	How about shorter winter	-1
Increases in nonnative plant species	Scattered relics of invasives from agriculture and imports from surrounding area	-1
Potential changes in wildfire	Unclear whether wildfire changes will help (more spring/fall fires) or hurt (more very large summer fires leading to increased fire suppression regime)	-/+2
Potential for early spring thaws/late frosts or increases in freeze-thaw cycles	Unclear what effect would be, but may reduce tree growth and favor shrub/heath/grass	-/+1
More frequent and intense storms	More windthrow of trees	+1
Warmer temperatures	Increase drought stress should favor warm-season grasses, heath, shrub oak over tree spp	+2
More days with extreme heat	Increase drought stress should favor warm-season grasses, heath, shrub oak over tree spp	+2

Step 3. EVALUATE management objectives given projected impacts and vulnerabilities.

Management Objective (Step #1)	Challenges to Meeting Management Objective with Climate Change	Opportunities for Meeting Management Objective with Climate Change	Feasibility of Meeting Objectives under Current Management	Other Considerations
Convert closed-canopy forest to Pitch Pine-Oak Woodland or Pitch Pine-Scrub Oak community.	Increased potential for nonnative plant species invasion.	More storms, more drought stress, reduced soil moisture, warmer temps, extreme heat would favor shrub, heath, and grass.	Extremely high.	Public perception of active management (fire/mechanical/herbicide). Availability of funding.
Expand limited areas of native warm-season grasses and heathland openings adjacent to or within other communities.				
Restore overgrown openings to Scrub Oak Shrubland, Sandplain Heathland, or Sandplain Grassland				
Maintain dominance of shrub oaks.	More frost-free days, more precip, storms, longer growing season push favor trees. Fire may be more difficult and more unpredictable.	Reduced soil moisture, warmer temps, and extreme heat would favor shrub oaks.	High.	More frequent wildfires due to climate change could help convince people of the wisdom of prescribed fire. Availability of funding. Adequate prescribed fire capacity.
Maintain open overstory and shrub oak understory.				
Maintain food plants (e.g., scrub oak and pine needles), nectar sources, and open woodlands for various listed lepidopteran species.				
Prevent incursion of more mesic tree species (Red maple, white pine, aspen, gray birch)	Increased precipitation, longer growing season, more frequent and intense storms favor mid-tolerant gap species of trees. Altered hydrology of Will's Hill Brook is increasing mesophication along Plains Road.	Increased drought stress, reduced soil moisture, warmer temps, extreme heat favor sandplain tree species over more mesic species.	Medium.	Unclear whether climate change will help or hinder this objective. Restoring Will's Hill Brook will also resolve road erosion issues.

Step 4. IDENTIFY adaptation approaches and tactics for implementation.

Adaptation Approach	Tactic	Time Frames	Benefits	Drawbacks & Barriers	Practicability of Tactic	Recommend Tactic?
1.2 Maintain or restore hydrology	Restore Will's Hill Brook to original stream channel.	FY2015	Reduce mesophication. Prevent erosion on Plains Rd. Restore function of associated terminal wetland.	Permitting. Funding.	Very high.	Yes.
2.2 Prevent the introduction and establishment of invasive plant species and remove existing invasives	Monitor and eliminate exotic invasive plants.	Ongoing	Reduce competition to desired species.	Repeated treatment necessary	Moderate.	Yes.
3.1 Alter forest structure or composition to reduce risk or severity of fire	Thin closed canopy pitch pine forests.	10 years	Prevent running crown fires, increase growth of oak trees, favor shrub/heath/grass species.		Very high.	Yes.
3.2 Establish fuelbreaks to slow the spread of catastrophic fire	Mow shrubs on periphery of shrub, heath, and grassland areas.	Ongoing	Increases ability to use prescribed fire safely.	Repeated treatment necessary	Very high.	Yes.
4.1 Prioritize and protect existing populations on unique sites	Use prescribed fire to maintain shrub oak on unplowed areas of sandplain.	Ongoing	Maintain/expand populations of shrub oak dependant Lepidoptera and other shrubland species.	Need burn days, crew, and equipment.	Moderate.	Yes, in conjunction with mowing.
	Use shrub mowing to maintain shrub oak on unplowed areas of sandplain.	Ongoing		Funding. Potential long-term changes in soil structure and vegetation.	High.	Yes.

Adaptation Approach	Tactic	Time Frames	Benefits	Drawbacks & Barriers	Practicability of Tactic	Recommend Tactic?
4.2 Prioritize and protect sensitive or at-risk species or communities	Reduce tree canopy in forest adjacent to wild blue lupine and other rare plant populations.	FY2015	Maintain/expand populations of rare plants.	Potential for invasives.	Very high.	Yes.
	Manually remove competing vegetation, especially invasive exotics, around rare plants.	Ongoing		Labor-intensive.		
5.3 Retain biological legacies 5.4 Restore fire to fire-adapted ecosystems	Remove all trees in overgrown openings within closed canopy forest and mow understory.	10 years	Restore grassland, heathland, and shrub communities.	Some openings have altered topography.	Very high.	Yes.
	Remove trees in areas adjacent to small grasslands.	10 years	Expand grasslands, heathlands, shrublands.	Short-duration benefit.	Very high.	Yes.
	Use prescribed fire to maintain scrub oak, grassland, and heath communities.	Ongoing	Maintain/expand populations of shrub oak dependant Lepidoptera and other shrubland, heathland and grassland species.	Need burn days, crew, and equipment.	Moderate.	Yes, in conjunction with mowing.
	Use mowing to maintain scrub oak, grassland, and heath communities.			Funding. Potential long-term changes in soil structure and vegetation.	High.	Yes.
	Use herbicide to maintain scrub oak, grassland, and heath communities.			Funding. Difficult to favor desired species.	Low.	No.

Adaptation Approach	Tactic	Time Frames	Benefits	Drawbacks & Barriers	Practicability of Tactic	Recommend Tactic?
6.2 Expand the boundaries to increase diversity	Pursue acquisition of remaining areas of sandplain owned by Eversource, Town of Montague, Turner's Falls Fire District, and other landowners.	10 years	Protect in perpetuity from conversion to non-conservation uses. Provide for ongoing management.	Willing sellers. Funding.	High.	Yes.
9.2 Favor or restore native species that are expected to be better adapted to future conditions	Thin canopy of pitch pine forests, removing mesic species and retaining oaks and a few of the largest pitch pines.	5 years	Increase area of grass, heath, and shrub-dominated communities. Maintain/expand populations of shrub oak dependant Lepidoptera and other shrubland, heathland and grassland species.	Funding.	High.	Yes.
	Mow understory trees to promote shrubs and reduce dominance of mesic tree species.	5 years			High.	Yes.
9.4 Emphasize drought- and heat-tolerant species and populations	Create grassland openings within scrub oak areas using mechanical and chemical means. Seed with warm-season grasses.	10 years	Further diversify landscape arrangement of natural community types. Create opportunities for expanding populations of rare plant and Lepidoptera species.	Funding.	High.	Yes.
9.8 Identify and move species to sites that are likely to provide future habitat	Use prescribed fire to maintain scrub oak, grassland, and heath vegetation in understory.	Ongoing	Maintain/expand populations of shrub oak dependant Lepidoptera and other shrubland, heathland and grassland species.	Need burn days, crew, and equipment.	Moderate.	Yes, in conjunction with mowing.
	Use mechanical means (mowing) to maintain scrub oak, grassland, and heath vegetation in understory.			Funding. Potential long-term changes in soil structure and vegetation.	High.	Yes.
	Transplant or seed wild blue lupine into other grassland areas at Montague Plains.	10 years	Increase number of populations on site.	NHESP permit.	High.	Yes.
	Introduce Karner Blue Butterfly.	25 years	Increase number of populations worldwide.	Federal permit. Adequate habitat.	Low.	Not at this time.

Adaptation Approach	Tactic	Time Frames	Benefits	Drawbacks & Barriers	Practicability of Tactic	Recommend Tactic?
10.6 Remove or prevent establishment of invasives and other competitors following disturbance	Use DFW BMPs for preventing the spread of invasive exotic plants. Monitor following all habitat management or natural disturbance.	Ongoing	Reduce competition to desired species.	Eternal Vigilance.	High.	Yes.

Step 5. MONITOR and evaluate effectiveness of implemented actions.

Monitoring Items	Monitoring Metric(s)	Criteria for Evaluation	Monitoring Implementation
Invasive plants	Presence Area invaded	No new invasions Reduction in area containing invasive plants.	Annual reconnaissance for 2 years following timber harvests, mowing, or invasive control activities.
S1/S2 communities (Scrub Oak Shrubland, Sandplain Grassland, Sandplain Heathland, Pitch Pine/Scrub Oak Community)	Community quality Community size	Increasing area of target communities with appropriate species and vegetation structure.	Form 3 survey 2 years following timber harvests, mowing, burning, or other habitat management activities.
Rare plants	Number of populations Number of individuals	No loss or increase in number of populations. Increase in number of individuals.	Census every <i>n</i> years?
Rare Lepidoptera		Stable or increasing populations	
SWAP Species of Greatest Conservation Need		Stable or increasing populations	Breeding bird survey Nest surveys
Other listed species		No long-term reduction in population.	



6 Conservation Actions

In Chapter 4, the threats and conservation actions pertinent to each of the 24 SWAP Habitats and associated SGCN were discussed in detail. In this chapter, we provide an overview of the highest priority conservation actions on a state-wide basis, which are aimed at conserving the biodiversity of the Commonwealth as a whole and at meeting our obligations to species of high regional conservation need. These strategies are organized into:

- Conservation planning;
- Proactive habitat protection and securement;
- Habitat restoration and management;
- Environmental regulation;
- Surveys, monitoring, and databases; and
- Public outreach.

These activities provide the overarching framework for the conservation, management, and restoration of the

species in greatest need of conservation identified in this Plan. **However, the foremost priorities among these strategies are the targeted and focused protection and management of the habitats of the species in greatest need of conservation.**

By necessity, this chapter largely describes actions to be taken by the Massachusetts Division of Fisheries and Wildlife, but we would encourage our conservation partners to use this chapter and Chapter 4 to help guide their own conservation actions.

Although grouped somewhat differently, the actions described in this chapter are intended to fit into the Northeast Conservation Framework (Workshop Planning Team 2011; see Figure 6-1).

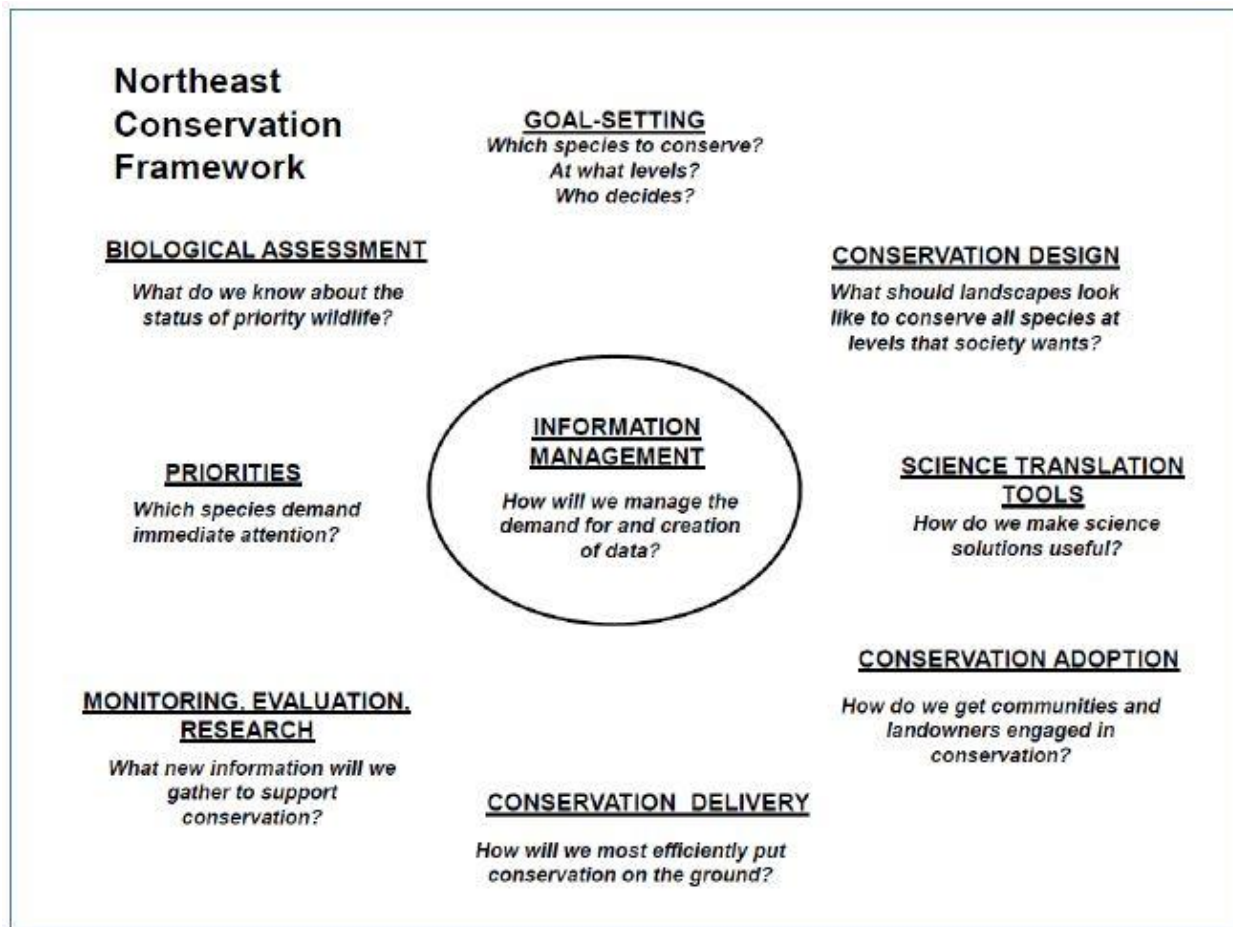


Figure 6-1. The Northeast Conservation Framework.

From Figure 1 in Workshop Planning Team 2011.

A. Conservation Planning

The Division has created tools like *BioMap2* to answer where the best areas for biodiversity are. Now, we want to begin to answer the question **how much is enough?** Massachusetts has made considerable strides towards conserving its biodiversity; how much more land do we need to protect, and where? What habitat restoration and management is necessary? How do we build climate change considerations into the planning process? What other actions are needed in particular situations? To some extent, these questions are rhetorical and the answers can never be exact or absolute; yet without making the attempt to find answers, we cannot prioritize our acquisition, management, and planning efforts.

In order to accomplish effective biodiversity conservation, we must set realistic and pragmatic conservation goals by developing species and habitat-based conservation plans, and then monitor our progress towards those goals.

Developing conservation plans for SWAP species, habitats, and other resources involves the following steps:

- Assessing the state of information for each SWAP species in Massachusetts, as well as for SWAP Habitats and other coarse-filter elements of biodiversity, and targeting research to fill major information gaps, if needed.

- Incorporating appropriate elements of existing regional, national, and international conservation plans.
- Prioritizing, for each species and other biodiversity element, among the needs for land protection, habitat management, regulation, research, and public outreach.
- Setting quantitative, clear, written goals for each high-priority conservation action needed, for each species and other biodiversity element.
- Monitoring annual progress.
- Using adaptive management to reassess and reset conservation goals on a periodic basis.

In particular, we must set conservation goals for land protection and habitat management, as these are time- and resource-intensive efforts. Without appropriate goals, it is too easy to waste considerable resources on protecting land or managing habitat without accomplishing something worthwhile. Indeed, it is likely, in addition, that we will need to prioritize among SWAP species, as the efforts of the entire conservation community may not be enough to conserve every SWAP species.

To inform these conservation plans, DFW will complete and refine the **protectedness analysis** begun as part of this SWAP update (see Chapter 2, Section A), as land protection is an easily measured conservation action that is likely to be of high priority for most of the SGCN. This analysis seeks to determine how much of the land inhabited by a SWAP species or coarse-filter *BioMap2* element in Massachusetts is permanently protected against development.

We will also update the **Key Sites** data periodically, to ensure that state land protection and habitat management efforts are targeting the most appropriate and efficient sites.

The most difficult part of constructing any truly useful conservation plan is setting goals: How many populations of Blanding's Turtles or Chain Dot Geometer or Purple Clematis should be conserved, and which ones? How many acres of early successional habitat should be created each year, and exactly where? Should conserving coarse-filter biodiversity elements – Forest Cores or areas highly resilient in the face of climate change – be more or less important than conserving globally rare species, or is it practical to conserve both?

DFW has already adopted, developed, or is developing conservation plans for many species and habitats, and is implementing the planned conservation actions in coordination with our many partners. Some of these plans include:

- Recovery Plans for Federally listed species, such as Piping Plover, Roseate Tern, and Sandplain Gerardia;
- Continental-scale plans for migratory waterfowl and American Woodcock;
- Regional plans for New England Cottontail, Blanding's and Wood Turtles, and the Eastern Brook Trout Initiative;
- [Massachusetts Grassland Bird Conservation Plan](#);
- Conservation plans for grassland, shrubland, and Pitch Pine-Scrub Oak habitats on DFW properties;
- Massachusetts Black Bear conservation and management plan.

At the same time, we must recognize that our landscape is changing as a result of climate change, and changing ever more rapidly. Results from the Climate Change Vulnerability Assessment conducted by the Manomet Center for Conservation Sciences with DFW helped to identify which SWAP habitat types are more vulnerable to climate change than others and, importantly, helped to identify the factors which make them vulnerable. Armed with this information and the results from the Regional Climate Change Vulnerability Assessment, we are able to set priorities for habitat conservation within the Commonwealth based on how likely various habitat types are likely to persist both within the state and throughout their current range. Thus, the second conservation planning task we will undertake is to incorporate landscape-scale planning into our conservation actions. Already, DFW uses SGCN data and coarse-filter *BioMap2* areas in its land protection and habitat management planning; shortly, we will evaluate and incorporate other landscape planning efforts, among them:

- The Nature Conservancy's [resiliency data](#);
- UMass [Critical Linkages/CAPS data](#) (some of which was incorporated in *BioMap2*);
- Harvard Forest's [Wildlands and Woodlands project](#).

Finally, we will look beyond Massachusetts' borders and coordinate our planning for SGCN species and habitats throughout their ranges, by working with the other states in our region. This process began in the

past five years with the Regional Conservation Needs (RCN) grant projects, funded by the Northeast Association of Fish and Wildlife Agencies (NEAFWA) using funds from each state's apportionment of State Wildlife Grant funds. Projects included developing a common set of habitat maps, both aquatic and terrestrial, in order to be able to view the entire region in a similar fashion. Additional projects have been completed, including those focusing on Wood and Blanding's Turtles, odonates, and New England Cottontail. A complete listing of all of the projects funded through the RCN Grant Program can be found at [Northeast Regional Conservation Needs](#). The [North Atlantic Landscape Conservation Cooperative](#) (NALCC) has provided additional funding to broaden the scope of the RCN Program. The regional scale projects they have funded can be seen on their website under the Projects heading. While our focus remains within our own borders, we will continue to participate in regional conservation planning efforts, including NEAFWA, the [Landscape Conservation Cooperatives](#) (LCCs), and the [NatureServe Network](#).

The Regional Conservation Needs (RCN) Program formalizes a cooperative approach to address SGCN needs across multiple states. The purpose of the RCN program is to develop, coordinate, and implement conservation actions that are regional/sub-regional in scope, and build upon the many regional initiatives that already exist. The Massachusetts Division of Fisheries and Wildlife will participate in developing and implementing conservation actions for issues, threats, and opportunities most effectively addressed at a

regional/multi-state scale, with the input and involvement of multiple parties involved in the creation and implementation of the State Wildlife Action Plans.

Another example of coordination beyond the borders of Massachusetts is DFW's involvement with the [Southern Wings Program](#), a partnership of state wildlife agencies, via the Northeast Association of Fish and Wildlife Agencies (AFWA), to conserve priority migratory birds on their wintering grounds in the Caribbean, Mexico, and Central and South America. Of the 95 birds on the Massachusetts list of SGCN, 74 migrate out of the state for the winter; 52 of those species primarily spend the winter outside the United States. Conservation of these species must involve actions beyond Massachusetts to be most effective. One example of such a species for Massachusetts is the Piping Plover. Currently, Massachusetts has the largest breeding population (more than 650 pairs) along the Atlantic Coast and over 15% of the global population of this federally listed species. The Atlantic Coast population of Piping Plovers migrates to the southeastern United States, the Gulf of Mexico, and the Caribbean. To date, the Northeast Association of Fish and Wildlife Agencies has contributed to two Southern Wings projects: the Conservation of Cerulean Warbler Wintering Grounds, which aims to improve habitat in Columbia for the warbler; and Protecting the Piping Plover and other Shorebirds, focused on improving over-winter survival in the Bahamas. Both projects are focused in critically important wintering areas for the target species and could have profound conservation impacts.

B. Proactive Habitat Protection

For almost every species and habitat in greatest need of conservation in Massachusetts, this Plan recommends that appropriate areas be protected from development and managed for the long-term conservation of these species and habitats. However, slightly more than one quarter of Massachusetts – over a million acres – is already protected by a conservation entity (state, Federal, municipal, or private non-profit). Further, it is clear that the opportunities to protect suitable habitat and the funding with which to protect land are both dwindling rapidly in this state. **Thus, to protect our species in greatest need of conservation, the challenge is that of making the difficult and**

wrenching decisions about which lands have the highest priority for acquisition in the very near future.

The paragraph above was written for the 2005 SWAP, and it is still appropriate for the next decade. The only change – it is a significant one – has been to update the amount of protected land, from one sixth of the state to one quarter, and that is quite an achievement in only ten years (see Chapter 2, section A). For the next decade, because we may be nearing having sufficient land protected, the targets of land protection efforts by all concerned entities should be even more proactive, clearly defined, focused, and supportable.

Once appropriate species or habitat conservation goals are set through conservation planning, the following steps will be needed to assess the effectiveness of the planning effort:

- Assess the protectedness of each element of biodiversity. As part of completing and refining this protectedness analysis, it will be necessary to collect and update data on biodiversity element occurrences and on the protected/unprotected status of land parcels.
- Target for acquisition unprotected areas sufficient to meet conservation goals.
- Disseminate this analysis to the existing land protection community in Massachusetts, through reports, downloadable GIS layers, and presentations, to allow our partners to use their resources effectively to reach these landscape goals.
- Encourage land protection efforts in the goal areas, through targeted state and private grant programs.
- Track progress towards land protection goals.
- Reassess goals periodically, to see if they are still appropriate or if conservation efforts are better shifted to emphasize habitat management, say, as most of the targeted areas are protected.

On top of this element-by-element effort, there should be an effort to determine those areas of the state that are “hotspots” for SGCN species, where several rare species co-occur, as targeting those areas for land protection (and habitat management) is a highly efficient use of resources. The Massachusetts Division of Fisheries and Wildlife has recently performed this determination in its Key Sites project (see Chapter 4, Section D, for further explanation of the project) and is using the resulting data in its land protection and

habitat management initiatives, as well as sharing the data with its sister agency, the Department of Conservation and Recreation. The Key Sites data should be updated on a periodic basis.

Five years ago, DFW updated the original BioMap and Living Waters to produce *BioMap2*, a detailed map of areas that need to be secured and managed in order to conserve the breadth of biodiversity in this state. Where the areas identified for protection in the first BioMap were based primarily on areas supporting state-listed and federally listed species, the new *BioMap2* uses in addition a broader set of criteria, including habitats which support SGCN and areas vulnerable to sea level rise caused by climate change. Altogether, *BioMap2* Core Habitat and Critical Natural Landscape cover 2.1 million acres, about 40% of the state. About 41% of these 2.1 million acres are already protected. Clearly, the remaining *BioMap2* areas should be the targets for land protection in the near future, but we should recognize that it may not be possible nor even preferable to protect all of the approximately 1.2 million acres as yet unprotected. Indeed, *BioMap2* explicitly noted that many areas of Critical Natural Landscape can be working landscapes, where active forestry or agriculture can occur. In the past five years, some *BioMap2* areas have already been developed. In a few areas, the targeted biological resource may have been locally extirpated. Almost certainly, even the entire Massachusetts conservation community will not have the funding needed to protect all of those 1.2 million acres. Therefore, we must prioritize within unprotected *BioMap2* Core and Critical Natural Landscape areas to determine what are the highest priorities for land protection. However, this within-*BioMap2* prioritization must be flexible, not a hard and unchanging line on a map.

C. Habitat Restoration and Management

Forest, Shrubland, and Grassland Management

The DFW established landscape composition goals for wildlife habitats in 1996 (see Figure 2-1). The SWAP identifies these habitat types as important habitats for many SGCN. In many cases, achieving habitat goals involves actively manipulating existing features because the desired future condition is different than the present condition. Typical examples include mowing abandoned agricultural lands to maintain open habitats, wood products harvesting to establish young

forest habitat, selective application of herbicides to control invasive plants, and prescribed fires to counter decades of fire suppression. However, management does not always involve active manipulation. For example, to achieve MDFW’s goal for late-seral forest habitat, areas of existing mid-seral forest are identified where no future harvesting will occur. Similarly, management of wetland resources often involves maintaining current conditions, which can be accomplished by limiting activities within the wetland

resource (e.g., no draining, road building, etc), by establishing buffer zones immediately outside the resource area where management is mitigated (e.g., limiting timber harvest to 50% of basal area within 50 or 100 feet of a wetland), and by restricting development (e.g., no construction within 100 or 200 feet of a wetland). At times, however, changes are desired within wetland habitats if they are becoming degraded by invasive plant species, and/or if tree growth is degrading food and cover resources provided by native shrubs.

Active management of upland resources typically involves reclamation and maintenance of grassland, shrubland, and young forest habitats (see Figure 2-1). The DFW's Habitat Program and Ecological Restoration Program works cooperatively through the Division's Biodiversity Initiative (BDI) to identify the highest priority sites for grassland, shrubland, and young forest management to address long-term population declines in native wildlife species associated with these early-successional habitats. The BDI works to determine desired future conditions for these priority sites, to create planning documents that detail how desired future conditions can be achieved, and to implement specific management practices by DFW staff and private contractors to achieve desired conditions.

Management of grassland and shrubland habitats typically occurs on post-agricultural or abandoned field habitats, but can also involve conversion of second-growth forest adjacent to existing grasslands and shrublands to enhance habitat quality for declining, area-dependent wildlife species that need extensive patches (e.g., 50-500 acres) of shrubland and grassland habitats. Many SGCN depend on these habitat types. Examples of declining area-dependent shrubland species include the New England Cottontail and Eastern Towhee. Examples of declining, area-dependent grassland species include the Grasshopper Sparrow and Upland Sandpiper.

Management of young forest habitats typically occurs within full-canopy, second-growth forest that has become reestablished following agricultural abandonment in the early 1900s. Second-growth forest occurring on relatively flat terrain with stable soils is the primary choice for establishing young forest habitat.

Grassland management involves removing invading woody vegetation and controlling invasive exotic

plants. These activities are carried out using a combination of selective herbicide application, mechanical mowing, and prescribed burning. Relatively few sites on DFW lands are appropriate for grassland management, and the highest priority grassland sites were recently identified in the 2013 Action Plan for Conservation of Obligate Grassland Birds in Massachusetts (<http://www.mass.gov/eea/docs/dfg/nhesp/species-and-conservation/grassland-bird-plan-final.pdf>).

Shrubland management involves removing invading trees, and controlling invasive plants. The priority of an individual site for shrubland management is determined by its landscape setting. High-priority sites are relatively large (2-20 hectares), and/or occur adjacent to or near (within 400 meters of) other open habitats. The DFW seeks to cluster large areas of shrubland habitat to minimize the potential deleterious impacts associated with fragmentation of forested habitats, including increased nest predation rates, increased risk of population extinctions, and increased potential for invasion by exotic species.

Land-clearing machinery is often used to cut and mulch invading trees and large invasive shrubs within shrubland sites. Land-clearing machinery includes moderate-sized Fecon-style mulching mowers for woody stems up to about 3" in diameter, and larger industrial mowers such as a hydro-axe or an excavator-mounted rotary drum mower/mulcher for woody stems 4-6 inches in diameter. For trees greater than 6 inches in diameter, tree shears, skidders, and chippers are typically used. Valuable food-producing trees and shrubs such as wild apple, dogwood, viburnum, blueberry, and serviceberry are retained.

Control of invasive exotic plants is a vital component of shrubland management because invasive exotic species often occur on abandoned agricultural lands and thrive on disturbance, including the disturbance caused by vegetation clearing. If left untreated, invasive exotic plants can quickly dominate sites and degrade natural communities. Invasive plant control is accomplished through mechanical and/or chemical methods, depending on the abundance of invasive plants. Small infestations of invasive plants are usually treated mechanically by pulling individual plants and their entire root systems from the ground; larger infestations are typically herbicide-treated to kill the root system and prevent resprouting.

The very people and equipment used to control the spread of exotic invasive plants can themselves become the vectors for the spread of these plants. The DFW has developed Best Management Practices (BMPs) for the control of invasive species to limit the spread of these plants. These BMPs are followed by both DFW personnel and contractors.

Invasive exotics are colonizers which quickly establish themselves in disturbed communities. Invasive exotic vegetation commonly found on shrubland sites includes Japanese and common barberry, multiflora rose, glossy and common buckthorn, Asiatic bittersweet, autumn olive, and others. When herbicide control is required, a selective foliar spray or cut-stem application is used. Reclamation sites are not broadcast-treated; only individual invasive exotic plants are treated. Herbicides are applied only by experienced applicators that are licensed by the Massachusetts Department of Agricultural Resources (DAR). Herbicides used are limited to those recommended for use in sensitive areas on rights-of-way by DAR [333 CMR 11.04 (1) (d)]. Sensitive areas include areas within the primary recharge area of a public drinking water supply well, within 400 feet of any surface water used as a public water supply, and within 100 feet of private water supplies, surface waters, wetlands, and agricultural and inhabited areas.

Young forest habitat management is needed because forest cover across Massachusetts is generally 75-100 years old. Potential sites for establishing young forest habitats have been identified on DFW lands through a GIS analysis of forest cover type data, slope, and soil types.

The analysis for potential young forest sites identified existing stands that were deemed to be either high risk or low quality. High-risk stands primarily included White Pine forest growing on hardwood sites (i.e., on soils that typically support hardwood forest). These stands are thought to be at risk because mature pine trees are likely to be highly susceptible to wind-throw and to insect infestations. Low-quality stands primarily included mid-seral forest with relatively open canopies (e.g., 40-60% canopy cover), which typically indicates that high-grade timber cutting occurred prior to state acquisition. High-grade cutting typically removes only the largest, highest quality trees that can be sold for timber, and leaves suppressed trees of poor vigor and limited species diversity.

On high-risk sites, silvicultural prescriptions generally call for shelterwood cutting which typically involves two harvest operations within a 5-10 year period. In the first operation, 40-50% of the overstory trees are removed in order to provide adequate sunlight on the forest floor to regenerate desired tree species that are well suited to the site. Mature, high-quality trees are retained in the overstory to provide seed for the next generation of trees. In the second operation, 30-40% of the original overstory is removed to release young trees that have become established on the site. This process retains 10-30% of the original overstory canopy in clusters of trees to provide structural diversity in the stand, to provide den and cavity trees for wildlife, and to provide a future source of coarse woody debris. This is generally referred to as "shelterwood with reserves" and typically results in a two-aged stand.

On low-quality sites, silvicultural prescriptions generally call for either the shelterwood with reserves approach described above, or for aggregate retention cutting which typically involves a single harvest operation that removes 70-90% of the overstory. As with the shelterwood with reserves approach, aggregate retention cutting retains 10-30% of the original overstory canopy in clusters of trees to provide structural diversity in the stand, to provide den and cavity trees for wildlife, and to provide a future source of coarse woody debris. Aggregate retention cuts also typically result in a two-aged stand.

Shelterwood cutting typically favors regeneration of tree species that benefit from a moderate amount of shade during the early seedling stage of development (e.g., White Pine and Red Oak). Aggregate retention cutting typically favors regeneration of tree species that benefit from a good deal of sunlight during the early seedling stage of development (e.g., Black Cherry and White Ash). On sites that are neither high risk nor low quality, a process called "group selection" cutting may be used. This process typically removes 20-30% of the overstory trees during each cutting operation, and cutting usually occurs within a stand once every 25-30 years. This approach favors regeneration of tree species that benefit from a good deal of shade during the early seedling stage of development (e.g., Sugar Maple and Eastern Hemlock) and typically results in forest stands with multiple (≥ 3) age classes of trees.

All silvicultural operations on DFW lands are carried out by private contractors chosen through competitive, public bids. These operations typically involve

mechanical harvesting machinery (tracked vehicles with hydraulic systems for cutting and processing individual trees), skidders (wheeled vehicles with either winch or grapple capabilities to move cut trees in steeper portions of harvest sites), and forwarders (wheeled or tracked vehicles equipped with a hydraulic loader that transport cut trees from within the harvest site to a roadside area from which wood products can be trucked to processing mills).

Potential sites for establishing late-seral forest habitats on DFW lands were identified through a cooperative effort with other state agencies and private, non-profit conservation groups to establish a system of forest reserves on state lands. Potential forest reserve sites were identified through a GIS analysis of 22 extensive, relatively unfragmented forest landscapes that still exist in Massachusetts. A series of ecological attributes were identified to evaluate and compare these relatively unfragmented forest landscapes. Attributes included existing old-growth forest, rare species habitats, amount of protected open space, and amount of interior forest habitat that is buffered from fragmenting features such as roads and development.

To date, nearly 20,000 acres of forest reserves have been established on DFW lands. These include both large (matrix) reserves of more than 5,000 acres, and small (patch) reserves of less than 500 acres. Together, large and small reserves on DFW lands meet the existing landscape composition goal for late-seral forest habitat (Figure 2-1). It is important to note that large reserves were established on DFW land only if adequate buffers of private forestlands could be secured outside a reserve to limit future impacts of fragmentation within a reserve.

Management of grassland, shrubland, and young forest habitats is not restricted to DFW property. DFW provides technical assistance on active management of early-successional habitats at high priority sites on

other public lands (e.g., town lands administered by local Conservation Commissions, state forestlands and state watershed lands within the Department of Conservation of Recreation, and federal lands within the U.S. Army Corp of Engineers), and on private lands (e.g., land trusts and private Conservation Restrictions) throughout the state.

Private forestlands provide more wildlife habitat (nearly 2 million acres) than any other type of ownership (public or private) in Massachusetts. Wildlife populations simply cannot be conserved at the landscape level in Massachusetts without the direct and indirect contributions made by private forestlands. The good news is that wildlife is often the most important attribute private owners associate with their land (Kittredge 2015). The bad news is that most private forestland owners do not have a forest management plan, and have not engaged in long-term conservation planning for their property (Catanzaro et al. 2014). How can these two contradictory items be addressed to benefit wildlife?

Perhaps the best thing that DFW can do is to establish within the agency full-time technical assistance capacity for private lands. Research indicates that women and multiple generations of a family need to be involved in decision-making for individual private forestlands (Catanzaro et al. 2014), and those individuals need a place they can turn to for recommendations on the wildlife values they associate so highly with their property. Based on U.S. Forest Service data, we already know that private forestlands in Massachusetts provide relatively little of the grassland, shrubland, and young forest habitats that are needed, so technical assistance from DFW could go a long way toward enhancing wildlife habitat across the Commonwealth. A technical assistance liaison within DFW could assist private landowners, and also assist managers of town conservation lands and land trust lands, who are interested in enhancing wildlife habitat.

D. Environmental Regulation

The Commonwealth of Massachusetts has strong and effective environmental laws and regulations (see Chapter 2, Section C). While occasional modifications are needed (for example, the change of legal status of species on the MESA list as new information emerges), no major changes to environmental laws are needed.

However, what is needed are sufficient funding, staffing, and other resources to ensure appropriate monitoring and enforcement of the current laws and regulations. The Division of Fisheries and Wildlife, which regulates under MESA, has not had staffing cuts, but is facing a funding crisis in the next decade, as traditional sources of funding (hunters' license fees and excise taxes on hunting and fishing equipment) shrink.

A major function of the Natural Heritage and Endangered Species Program (NHESP) is to review the likely impact of proposed development projects or wetland alterations on the state-listed SWAP species and their habitats. The Program reviews about 2,000 such projects a year and plays a critical role in implementing the Massachusetts Endangered Species Act (MESA) and the Massachusetts Wetlands Protection Act (WPA).

Over the next few years, NHESP plans to develop clear performance standards that will cover the majority of such reviews, providing developers and other proponents of proposed alterations with transparent, scientifically defensible guidance for avoiding or minimizing impacts to MESA-listed species habitat. As part of this, NHESP will participate in the development of species-specific conservation plans that determine where regulation under MESA makes a positive contribution to the long-term viability of a species. The development of these plans will begin with those species that are mostly commonly reviewed under MESA, such as Wood and Eastern Box Turtles, Blue-spotted and Jefferson Salamanders, and certain moths of Pitch Pine-Scrub Oak habitats.

Already, NHESP has developed Best Management Practices for the utility, renewable energy, and forestry industries in Massachusetts, where those industries work in the habitat of MESA-listed species. These BMPs, produced in consultation with the industries, provide easily obtainable guidance for the industries' most common activities. NHESP has also provided the Massachusetts Department of Conservation and Recreation (DCR), the largest single owner of important biodiversity lands in the state, with prior guidance on routine trail maintenance in habitats of state-listed SWAP species, including recommendations for over 35,000 individual trail segments. This guidance is structured such that DCR does not need to submit every instance of proposed trail maintenance for legal review by NHESP under MESA; instead, only those activities thought to be most likely to cause possible harm to MESA-listed species need to be submitted to NHESP. NHESP is evaluating whether this trail maintenance protocol can be extended to trails on other properties, including trails on DFW lands, and perhaps even to other kinds of land maintenance, such as mowing fields.

E. Surveys, Monitoring, and Databases

Currently, DFW maintains extensive databases tracking the occurrences of many species in Massachusetts, including specific monitoring projects for wildlife species that are not state-listed but are in greatest need of conservation and for which there may be regulated hunting and/or trapping seasons (for example, Black Bear, Bobcat, and American Woodcock). DFW also maintains geospatial databases, as does MassGIS, of land cover features and SWAP habitat types. NHESP monitors all federally and state-listed rare animals and plants.

In addition to state-listed species, the Natural Heritage and Endangered Program of DFW tracks other plants and animals for which the conservation status in the state is unclear. However, some of the globally rare SGCN listed in this Plan have not been tracked by any section or program of DFW, and the current distribution and abundance of a number of state-listed species have not been surveyed systematically in recent years. The Natural Heritage Program will continue to track rare species, as it does now, but given

sufficient funding and staffing, there are additional species to be monitored and types of surveys to be conducted, as detailed below.

First, the Natural Heritage Program should add to its rare species database and determine the state rank (s1 through S5) of those globally rare animals (G1 through G3, rounded, or T1 through T3, rounded) listed in this Strategy which are not already tracked by the Program. This includes these species:

- *Alosa aestivalis*, Blueback Herring, G3G4
- *Bombus affinis*, Rusty-patched Bumble Bee, G1
- *Bombus pensylvanicus*, American Bumble Bee, G3G4
- *Bombus terricola*, Yellow-banded Bumble Bee, G2G4
- *Epeoloides pilosula*, Macropis Cuckoo Bee, G1
- *Potamogeton gemmiparus*, Budding Pondweed, G5T3
- *Sylvilagus transitionalis*, New England Cottontail, G3

Abbreviations: See notes at the end of Table 3-1.

Second, the Natural Heritage Program should review the state status (S1 through S5) of species in greatest need of conservation, which are globally common, not already state-listed as rare, and currently ranked S1

though S3, SH, SU, SNA, or SNR. This review should include an assessment of the species' status in Massachusetts and, possibly, proposal for state listing, should a species prove threatened across the state. These species are listed in Table 6-1.

Table 6-1: Species Needing Status Assessments

TAXON	SCIENTIFIC NAME	COMMON NAME	STATE RARITY RANKING
Fish	<i>Alosa aestivalis</i>	Blueback Herring	S3S4
	<i>Alosa pseudoharengus</i>	Alewife	S3S4
	<i>Alosa sapidissima</i>	American Shad	S3S4
	<i>Anguilla rostrata</i>	American Eel	S3S4
	<i>Fundulus luciae</i>	Spotfin Killifish	S3
Amphibians	<i>Lithobates pipiens</i>	Northern Leopard Frog	S3S4
Birds	<i>Accipiter gentilis</i>	Northern Goshawk	S3
	<i>Ammodramus caudacutus</i>	Saltmarsh Sharp-tailed Sparrow	S3B
	<i>Ammodramus maritimus</i>	Seaside Sparrow	S2B
	<i>Anas discors</i>	Blue-winged Teal	S2B, S5M
	<i>Ardea alba</i>	Great Egret	S2B, S4N
	<i>Calonectris diomedea</i>	Cory's Shearwater	S3N
	<i>Chordeiles minor</i>	Common Nighthawk	S2B, S5M
	<i>Cistothorus palustris</i>	Marsh Wren	S2S3B
	<i>Colinus virginianus</i>	Northern Bobwhite	S2
	<i>Contopus cooperi</i>	Olive-sided Flycatcher	SHB, S2N
	<i>Dolichonyx oryzivorus</i>	Bobolink	S3S4B
	<i>Egretta thula</i>	Snowy Egret	S2B, S4N
	<i>Eremophila alpestris</i>	Horned Lark	S3B, S4N
	<i>Euphagus carolinus</i>	Rusty Blackbird	S1?B, S3N
	<i>Falco sparverius</i>	American Kestrel	S3
	<i>Fratercula arctica</i>	Atlantic Puffin	S2N
	<i>Gallinago delicata</i>	Wilson's Snipe	S1S2B, S4N
	<i>Haematopus palliatus</i>	American Oystercatcher	S2B
	<i>Histrionicus histrionicus</i>	Harlequin Duck	S2N
	<i>Larus argentatus</i>	Herring Gull	S3S4B, S5N
	<i>Larus atricilla</i>	Laughing Gull	S2B
	<i>Larus marinus</i>	Great Black-backed Gull	S3S4B, S5N
	<i>Numenius phaeopus</i>	Whimbrel	S3N
	<i>Nycticorax nycticorax</i>	Black-crowned Night-Heron	S2B
	<i>Petrochelidon pyrrhonota</i>	Cliff Swallow	S2B
	<i>Phalacrocorax auritus</i>	Double-crested Cormorant	S3B, S5N
	<i>Porzana carolina</i>	Sora	S2S3B, S4N
	<i>Progne subis</i>	Purple Martin	S1B
	<i>Puffinus puffinus</i>	Manx Shearwater	SXB, S3S4N
	<i>Setophaga cerulea</i>	Cerulean Warbler	S1B, S2M
	<i>Setophaga discolor</i>	Prairie Warbler	S3S4B
	<i>Somateria mollissima</i>	Common Eider	S2B, S5N
	<i>Spizella pusilla</i>	Field Sparrow	S3S4
	<i>Sturnella magna</i>	Eastern Meadowlark	S3S4B
	<i>Tringa semipalmata</i>	Willet	S3B, S3N
	<i>Vermivora cyanoptera</i>	Blue-winged Warbler	S3S4B
Mammals	<i>Glaucomys sabrinus</i>	Northern Flying Squirrel	S2?
	<i>Lasionycteris noctivagans</i>	Silver-haired Bat	S3M
	<i>Lasiurus borealis</i>	Red Bat	S3M

Taxon	Scientific Name	Common Name	State Rarity Ranking
	<i>Lasiurus cinereus</i>	Hoary Bat	S2B
	<i>Sylvilagus transitionalis</i>	New England Cottontail	S2
Freshwater Mussels	<i>Alasmidonta undulata</i>	Triangle Floater	S3
	<i>Anodonta implicata</i>	Alewife Floater	SU
	<i>Margaritifera margaritifera</i>	Eastern Pearlshell	SU
Crustaceans	<i>Cambarus bartonii</i>	Appalachian Brook Crayfish	S2
Dragonflies & Damselflies	<i>Anax longipes</i>	Comet Darner	S2S3
	<i>Rhionaeschna mutata</i>	Spatterdock Darner	S3
Bees	<i>Anthophora walshii</i>	Walsh's Anthophora	SNR
	<i>Bombus fervidus</i>	Yellow Bumble Bee	SNR
	<i>Epeoloides pilosula</i>	Macropis Cuckoo Bee	SNR
	<i>Macropis ciliata</i>	Ciliary Oil-collecting Bee	SNR
	<i>Macropis nuda</i>	Naked Oil-collecting Bee	SNR
	<i>Macropis patellata</i>	Patellar Oil-collecting Bee	SNR
Plants	<i>Amaranthus pumilus</i>	Seabeach Amaranth	SH
	<i>Botrychium simplex</i>	Least Moonwort	S1S2
	<i>Botrychium tenebrosum</i>	Swamp Moonwort	S1S2
	<i>Carex exilis</i>	Bog Sedge	S2S3
	<i>Coeloglossum viride</i>	Long-bracted Green Orchid	S3
	<i>Corema conradii</i>	Broom Crowberry	S3
	<i>Coreopsis rosea</i>	Rose Coreopsis	S3
	<i>Crocanthemum dumosum</i>	Bushy Rockrose	S3
	<i>Cystopteris laurentiana</i>	Laurentian Bladderfern	S2S3
	<i>Galearis spectabilis</i>	Showy Orchid	S2S3
	<i>Gentiana linearis</i>	Narrow-leaved Gentian	S2?
	<i>Lathyrus palustris</i>	Marsh-pea	SNR
	<i>Linum intercursum</i>	Sandplain Flax	S3
	<i>Liparis loeselii</i>	Loesel's Twayblade	SNR
	<i>Lupinus perennis</i>	Wild Lupine	S3S4
	<i>Orthilia secunda</i>	One-sided Wintergreen	SNR
	<i>Platanthera aquilonis</i>	North Wind Orchid	SNR
	<i>Platanthera hookeri</i>	Hooker's Orchid	S2?
	<i>Platanthera huronensis</i>	Northern Green Orchid	S2?
	<i>Platanthera macrophylla</i>	Large Round-leaved Orchid	S2?
	<i>Platanthera orbiculata</i>	Round-leaved Orchid	S1S2
	<i>Potamogeton gemmiparus</i>	Budding Pondweed	S2?
	<i>Silene caroliniana</i> ssp. <i>pensylvanica</i>	Wild Pink	S2S3
	<i>Suaeda maritima</i> ssp. <i>richii</i>	Rich's Sea-blite	S2S3
	<i>Symphotrichum praecaltum</i>	Willow Aster	S1

Abbreviations: See notes at the end of Table 3-1.

Finally, specific taxa need systematic surveys and research efforts statewide, as noted in the following table. Although many of the species in this SWAP are covered here, not every taxon needs survey and

research effort. For example, the distribution of Blanding's and Wood Turtles in Massachusetts has been extensively surveyed in the past decade.

Table 6-2: Species Needing Systematic Surveys and Research Efforts

Taxonomic Group	Scientific Name	Common Name	Notes
Fishes	<i>Notropis bifrenatus</i>	Bridle Shiner	Population status in MA is unclear.
Amphibians	<i>Lithobates pipiens</i>	Northern Leopard Frog	Of regional conservation concern; status in MA is unclear.
Reptiles	<i>Caretta caretta</i> <i>Chelonia mydas</i> <i>Eretmochelys imbricata</i> <i>Lepidochelys kempii</i> <i>Dermochelys coriacea</i>	Seaturtles	Current tracking efforts are inadequate; in coordination with others, NHESP should track rescued seaturtles, salvaged specimens (including cause of death), distribution, abundance, age structure, and movements in MA waters.
	<i>Clemmys guttata</i> <i>Glyptemys insculpta</i> <i>Terrapene carolina</i>	Spotted Turtle Wood Turtle Eastern Box Turtle	NHESP has more than 200 documented occurrences of each of these turtles; the need is to determine if the longterm viability of these long-lived species is threatened in MA. Research needs include long-term trend monitoring, size and age structure of existing populations, percentage of populations that are currently protected, efficacy of remediation attempts related to environmental review projects.
Reptiles	<i>Emydoidea blandingii</i>	Blanding's Turtle	This species is highly threatened by sprawling development; research needs include full extent of distribution, acreage necessary for viable populations, efficacy of remediation attempts (tunnels, drift fences, created nest sites, etc.), age structure of existing populations, long-term (5-10 years) monitoring of populations, and coordination with New Hampshire researchers, at least.
	<i>Malaclemys terrapin</i>	Northern Diamond-backed Terrapin	Possible breeding habitat should be surveyed systematically for presence/absence of terrapins.
	<i>Pseudemys rubriventris</i>	Northern Red-Bellied Cooter	Ponds where head-started hatchlings were released should continue to be surveyed every five years, to determine success of head-starting. Also needed are short-term intensive surveys to determine nest success, etc.
	<i>Agkistrodon contortrix</i> <i>Crotalus horridus</i> <i>Pantherophis alleghaniensis</i>	Northern Copperhead Timber Rattlesnake Eastern Ratsnake	Not all den sites of these snakes are documented; long-term monitoring of den sites is needed. Movement distances and habitat use in MA should be investigated.
	<i>Coluber constrictor</i> <i>Heterodon platirhinos</i> <i>Opheodrys vernalis</i> <i>Thamnophis sauritus</i>	North American Racer Eastern Hog-nosed Snake Smooth Greensnake Eastern Ribbonsnake	Of regional conservation concern; status in MA is unclear.

Taxonomic Group	Scientific Name	Common Name	Notes
Birds	<i>Podilymbus podiceps</i> <i>Botaurus lentiginosus</i> <i>Ixobrychus exilis</i> <i>Rallus elegans</i> <i>Gallinula galeata</i> <i>Cistothorus platensis</i> <i>Ammodramus henslowii</i>	Pied-Billed Grebe American Bittern Least Bittern King Rail Common Gallinule Sedge Wren Henslow's Sparrow	Marsh Birds – difficult to observe, these birds should be surveyed every five years, using callback techniques and standardized methods.
	<i>Histrionicus histrionicus</i> <i>Parus motacilla</i> <i>Cardellina canadensis</i>	Harlequin Duck Louisiana Waterthrush Canada Warbler	Of regional conservation concern; status in MA is unclear.
	<i>Clangula hyemalis</i> <i>Somateria mollissima</i>	Long-tailed Duck Common Eider	MA waters host very large wintering concentrations of these species; survey yearly for abundance, location, and movements
Birds	<i>Calidris canutus</i>	Red Knot	Newly listed under US ESA; needs intensive monitoring to determine feeding areas, numbers, and annual fluctuations
Mammals	<i>Sorex palustris</i> <i>Sorex dispar</i> <i>Synaptomys cooperi</i>	Water Shrew Rock Shrew Southern Bog Lemming	Full extent of distribution and abundance of these small mammals in MA is not well known.
	<i>Physeter macrocephalus</i> <i>Balaenoptera physalus</i> <i>Balaenoptera borealis</i> <i>Balaenoptera musculus</i> <i>Megaptera novaeangliae</i> <i>Eubalaena glacialis</i>	Sperm Whale Fin Whale Sei Whale Blue Whale Humpback Whale Northern Right Whale	Current tracking efforts are inadequate; NHESP should track rescued efforts, salvaged specimens (including cause of death), distribution, abundance, age structure, and movements in MA waters.
	<i>Lasionycteris noctivagans</i> <i>Lasiurus borealis</i> <i>Lasiurus cinereus</i>	Silver-haired Bat Eastern Red Bat Hoary Bat	Of regional conservation concern; the status of these migratory species in MA is unclear.
	<i>Sylvilagus transitionalis</i>	New England Cottontail	NHESP should compile all available current and historical data on distribution and abundance in MA; DFW and partners should continue systematic surveys in likely habitat.
Miscellaneous Invertebrates	<i>Spongilla aspinosa</i> <i>Polycelis remota</i> <i>Macrobdella sestertia</i>	Smooth Branched Sponge Sunderland Spring Planarian New England Medicinal Leech	These species have not been inventoried in recent years; full extent of distribution is likely unknown.

Taxonomic Group	Scientific Name	Common Name	Notes
Crustaceans	<i>Eubranchipus intricatus</i> <i>Eulimnadia agassizii</i> <i>Limnadia lenticularis</i>	Intricate Fairy Shrimp Agassiz's Clam Shrimp American Clam Shrimp	Vernal Pool invertebrates - full extent of distribution is likely unknown.
	<i>Gammarus pseudolimnaeus</i> <i>Stygobromus borealis</i> <i>Stygobromus tenuis tenuis</i>	Northern Spring Amphipod Taconic Cave Amphipod Piedmont Groundwater Amphipod	Spring and Cave invertebrates - full extent of distribution is likely unknown.
	<i>Synurella chamberlaini</i>	Coastal Swamp Amphipod	Full extent of distribution is likely unknown.
Dragonflies and Damselflies	<i>Boyeria grafiana</i> <i>Gomphus abbreviatus</i> <i>Gomphus descriptus</i> <i>Gomphus fraternus</i> <i>Gomphus quadricolor</i> <i>Gomphus vastus</i> <i>Gomphus ventricosus</i> <i>Neurocordulia obsoleta</i> <i>Neurocordulia yamaskanensis</i> <i>Ophiogomphus aspersus</i> <i>Ophiogomphus carolus</i> <i>Stylurus amnicola</i>	Ocellated Darner Spine-Crowned Clubtail Harpoon Clubtail Midland Clubtail Rapids Clubtail Cobra Clubtail Skillet Clubtail Umber Shadowdragon Stygian Shadowdragon Brook Snaketail Riffle Snaketail Riverine Clubtail	Riverine odonates; need systematic surveys of all watersheds statewide.
	<i>Somatochlora elongata</i> <i>Somatochlora forcipata</i> <i>Somatochlora georgiana</i> <i>Somatochlora incurvata</i> <i>Somatochlora kennedyi</i> <i>Somatochlora linearis</i>	Ski-Tailed Emerald Forcipate Emerald Coppery Emerald Incurvate Emerald Kennedy's Emerald Mocha Emerald	Emeralds – breeding sites in MA are virtually unknown.
	<i>Enallagma carunculatum</i>	Tule Bluet	Population status in MA is uncertain.
Beetles	<i>Cicindela dorsalis dorsalis</i> <i>Cicindela duodecimguttata</i> <i>Cicindela limbalis</i> <i>Cicindela patruela</i> <i>Cicindela purpurea</i>	Northeastern Beach Tiger Beetle Twelve-Spotted Tiger Beetle Bank Tiger Beetle Barrens Tiger Beetle Purple Tiger Beetle	Full extent of distribution of these species is likely unknown.

Taxonomic Group	Scientific Name	Common Name	Notes
Butterflies and Moths	<i>Apamea inebriata</i> <i>Euphyes dion</i> <i>Neoligia semicana</i> <i>Papaipema appassionata</i> <i>Papaipema sp. 2</i> <i>Papaipema stenocelis</i> <i>Photedes inops</i>	Drunk Apamea Moth Dion Skipper Northern Brocade Moth Pitcher-plant Borer Ostrich-fern Borer Chain-fern Borer Cord-grass Borer	Butterflies and moths of marshes and other wetlands; distribution across the state is not well documented.
Bees	All species	All species	While 9 native bees were listed as SGCN in this Plan, all bees should be surveyed to determine presence/absence, distribution, habitat use, and other elements of life histories.
Plants	<i>Aplectrum hyemale</i> <i>Arethusa bulbosa</i> <i>Coeloglossum viride</i> <i>Corallorrhiza odontorhiza</i> <i>Cypripedium arietinum</i> <i>Cypripedium parviflorum</i> <i>Cypripedium reginae</i> <i>Galearis spectabilis</i> <i>Goodyera repens</i> <i>Isotria medeoloides</i> <i>Liparis liliifolia</i> <i>Liparis loeselii</i> <i>Malaxis bayardii</i> <i>Malaxis monophyllos</i> var. <i>brachypoda</i> <i>Malaxis unifolia</i> <i>Neottia bifolia</i> <i>Neottia cordata</i> <i>Platanthera aquilonis</i> <i>Platanthera cristata</i> <i>Platanthera dilatata</i> <i>Platanthera flava</i> var. <i>herbiola</i> <i>Platanthera hookeri</i> <i>Platanthera huronensis</i> <i>Platanthera macrophylla</i> <i>Platanthera orbiculata</i> <i>Spiranthes romanzoffiana</i> <i>Spiranthes vernalis</i> <i>Tipularia discolor</i> <i>Triphora trianthophoros</i>	Putty-root Arethusa Long-bracted Green Orchid Autumn Coral-root Ram's Head Lady's-slipper Yellow Lady's-slipper Showy Lady's-slipper Showy Orchid Dwarf Rattlesnake-plantain Small Whorled Pogonia Lily-leaf Twayblade Loesel's Twayblade Bayard's Adder's Mouth White Adder's Mouth Green Adder's Mouth Southern Twayblade Heartleaf Twayblade North Wind Orchid Crested Fringed Orchid Leafy White Orchid Pale Green Orchid Hooker's Orchid Northern Green Orchid Large Round-leaved Orchid Round-leaved Orchid Hooded Ladies'-tresses Grass-leaved Ladies'- tresses Cranefly Orchid Nodding Pogonia	Numerous native orchids have been declining rapidly in the recent past. Surveys should determine the current status of these species, and research should be conducted to determine what has caused the declines.
	<i>Botrychium simplex</i> <i>Botrychium tenebrosum</i>	Least Moonwort Swamp Moonwort	Moonworts in general are poorly understood and under-surveyed. Surveys should target all known sites, historical and current, to clarify the status of populations in MA.

Taxonomic Group	Scientific Name	Common Name	Notes
Plants	<i>Amaranthus pumilus</i> <i>Aristida tuberculosa</i> <i>Lathyrus palustris</i> <i>Leymus mollis</i> ssp. <i>mollis</i> <i>Mertensia maritima</i> <i>Polygonum glaucum</i> <i>Rumex pallidus</i> <i>Setaria parviflora</i> <i>Suaeda calceoliformis</i> <i>Suaeda maritima</i> ssp. <i>richii</i>	Seabeach Amaranth Seabeach Needlegrass Marsh-pea Sea Lyme-grass Oysterleaf Sea-beach Knotweed Seabeach Dock Bristly Foxtail American Sea-blite Rich's Sea-blite	Plants of saltwater coastlines. These need systematic surveys along all suitable stretches of habitat.
	<i>Amphicarpum amphicarpon</i> <i>Carex striata</i> <i>Coleataenia longifolia</i> ssp. <i>longifolia</i> <i>Coreopsis rosea</i> <i>Dichanthelium dichotomum</i> ssp. <i>mattamuskeetense</i> <i>Dichanthelium wrightianum</i> <i>Eleocharis microcarpa</i> var. <i>filiculmis</i> <i>Eleocharis tricostata</i> <i>Eupatorium novae-angliae</i> <i>Hypericum adpressum</i> <i>Isoetes acadiensis</i> <i>Isoetes lacustris</i> <i>Juncus debilis</i> <i>Lachnanthes caroliniana</i> <i>Lipocarpha micrantha</i> <i>Ludwigia sphaerocarpa</i> <i>Panicum philadelphicum</i> ssp. <i>philadelphicum</i> <i>Persicaria puritanorum</i> <i>Persicaria setacea</i> <i>Rhexia mariana</i> <i>Rhynchospora inundata</i> <i>Rhynchospora nitens</i> <i>Rhynchospora scirpoides</i> <i>Rhynchospora torreyana</i> <i>Rotala ramosior</i> <i>Sabatia campanulata</i> <i>Sabatia kennedyana</i> <i>Sabatia stellaris</i> <i>Sagittaria teres</i> <i>Utricularia subulata</i>	Annual Peanutgrass Walter's Sedge Long-leaved Panic-grass Rose Coreopsis Mattamuskeet Panic-grass Wright's Panic-grass Tiny-fruited Spike-sedge Three-angled Spike-sedge New England Boneset Creeping St. John's-wort Acadian Quillwort Lake Quillwort Weak Rush Redroot Dwarf Bulrush Round-fruited Seedbox Philadelphia Panic-grass Pondshore Smartweed Swamp Smartweed Maryland Meadow-beauty Inundated Horned-sedge Short-beaked Bald-sedge Long-beaked Bald-sedge Torrey's Beak-sedge Toothcup Slender Marsh Pink Plymouth Gentian Sea Pink Terete Arrowhead Subulate Bladderwort	Plants of coastal plain ponds. Because of high water levels in these ponds over the past decade, it has not been possible to survey these shoreline plants. When conditions permit, known sites should be resurveyed and de novo sites conducted.

To complement these survey and research efforts, the Natural Heritage Program needs more extensive data on the statewide distribution of the habitats important to these species in greatest need of conservation. For some habitats or natural community types – coastal plain ponds, floodplain forests, bogs – the Program has already identified likely examples through aerial photo-interpretation and has conducted ground surveys of

many of the best examples of each habitat or natural community. A statewide effort to identify and inventory the best examples of these important areas needs to be undertaken, either through aerial photo-interpretation or on the ground. For effective and efficient gathering of biological information, as well as for any conservation efforts, identifying occurrences of these habitats is a necessity.

F. Public Engagement and Outreach

Massachusetts is the third most densely populated state in the country, and the long-term conservation of our state's biological diversity and implementation of the SWAP is dependent on the good will, engagement, and commitment of our citizens. To ensure public input, the Division of Fisheries and Wildlife is overseen by the seven-member Fisheries and Wildlife Board appointed by the Governor. The Board holds monthly public meetings and hearings to discuss issues, solicit public comment, and set regulations and policies.

The Division has long had a multi-faceted public outreach program, including:

- Quarterly publication of *Massachusetts Wildlife*, a 40-page, full-color magazine with a print run of 25,000 copies. Twenty thousand of these go to subscribers; the rest are given away at events and meetings. The magazine covers all aspects of the outdoors across the state, including articles on rare species, BioMap2, land protection, hunting, fishing, and natural history.
- Conservation education programs designed to train educators of all types, including [Project Wild](#), the [North American Conservation Education Strategy](#) toolkit, and the [Massachusetts Envirothon](#).
- Numerous talks, field trips, and hands-on programs, for all ages.
- Hunter and angler education, because sportsmen and women are among the strongest supports of biodiversity in the Commonwealth.
- Production of maps for Wildlife Management Areas and lakes and ponds with public access.

Recently, the Division has begun incorporating social media into its outreach efforts, including frequent posts on [its Facebook page](#), which has garnered over 6,000 "likes."

The Division intends to provide leadership and guidance particularly in regard to habitat management activities, by continuing and extending all of these outreach actions. New initiatives may include:

- Hosting periodic conferences on habitat management practices and planning, for land trusts, municipal Conservation Commissions, and other conservation organizations.
- Developing short and long videos on topics ranging from the life history of charismatic SGCN, to the rationale behind specific habitat management activities, to the predicted effects of climate change on the state's biodiversity.
- Erecting signage at sites with active habitat management activities, to explain to the public why changes are being made to familiar landscapes.
- Streamlining and enhancing the Division's website, to make information more accessible.
- Finding ways to engage a diverse public in appreciation of and support for the Commonwealth's biodiversity.
- Incorporating the human dimensions of wildlife management into effective and acceptable management approaches, especially as population levels of some species are nearing historical levels (for example, Black Bear).
- Developing a volunteer corps of citizen naturalists, who can monitor rare species, help with some invasive plant removals, and survey the condition of SWAP habitats and landscapes.
- Supporting the establishment of state-funded grants for land trusts, conservation commissions, and other conservation landowners, to fund habitat management planning and implementation.

In addition, the Division, the University of Massachusetts-Amherst, and the Department of Interior's Northeast Climate Science Center are developing a Fish and Wildlife Climate Action Tool for local decision-makers, conservation practitioners and community leaders across the state. The tool is designed to simplify decision-making and inspire action to maintain healthy, resilient natural resources and communities as the climate changes. Users can access information on climate change impacts and vulnerability and explore and plan actions to maintain healthy wildlife and natural resources based on their location and specific management needs. Specific information included in the initial development of the tool will include data on fish and wildlife species, forests and forestry, aquatic connectivity, culverts, land protection and conservation planning, and guidance for developing adaptation strategies in each community.



7

Effectiveness Monitoring and Adaptive Management

The previous chapters in this SWAP have discussed in detail the Massachusetts Species of Greatest Conservation Need, their habitats, threats to those species and habitats, and proposed conservation actions targeting those species in their habitats and on a state-wide basis. However, without monitoring the implementation of conservation actions and measuring

the effectiveness of those actions at accomplishing conservation goals, it is impossible to know if the considerable resources targeting biodiversity conservation in Massachusetts are being used appropriately. This chapter discusses effectiveness monitoring and adaptive management for SGCN and their habitats.

A. Regional Coordination of Monitoring and Adaptive Management

Regional guidance for appropriate monitoring methodologies has been set forth in the Terwilliger Consulting and the Northeast Fish and Wildlife Diversity Technical Committee report of 2013, *Taking Action*

Together: Northeast Regional Synthesis for State Wildlife Action Plans, as it describes the regional structure and cooperation Massachusetts intends to follow.

The Northeast Association of Fish and Wildlife Agencies (NEAFWA) Monitoring and Performance Reporting Framework (NEAFWA 2008) is intended to help each Northeastern state meet the expectations set by Congress and the USFWS for the State Wildlife Action Plans and the State Wildlife Grants (SWG) programs. The goal of this framework is to assess the status and trends of SGCN and their habitats across the Northeast states, and to evaluate the effectiveness of activities intended to conserve species and habitats across the Northeast. For more information and to review project reports, see <http://rcngrants.org/content/regional-monitoring-and-performance-framework>.

The monitoring framework identified eight conservation targets (defined as species, landscape features, or vegetation communities important to fish and wildlife): forests, freshwater streams and river systems, freshwater wetlands, highly migratory species,

lakes and ponds, managed grasslands and shrublands, regionally significant SGCN, and unique habitats in the Northeast. Each of these targets is discussed above under the appropriate chapter for species and habitats. For each target, key threats were identified, along with conservation actions that could help alleviate or eliminate the effects of that particular stressor. Indicators were proposed for tracking status and trends of each of the targets, and data sources were identified for each of the indicators (NEAFWA 2008). Table 5.1 from NEAFWA (2008), reproduced here as Table 7-1, lists the indicators and threats that were selected by workshop participants for each of the eight conservation targets.

Table 7-1. List of Conservation Targets and Proposed Indicators.

From Table 5.1, NEAFWA 2008.

Targets	Proposed Indicators
1. Forests	1a. Forest area – by forest type 1b. Forest area – by reserve status 2. Forest composition and structure – by seral stage 3. Forest fragmentation index 4. Forest bird population trends 5. Acid deposition index
2. Freshwater streams and river systems	1. % impervious surface 2. Distribution and population status of native Eastern Brook Trout 3. Stream connectivity (length of open river) and number of blockages 4. Index of biotic integrity 5. Distribution and population status of non-indigenous aquatic species
3. Freshwater wetlands	1. Size/area of freshwater wetlands 2. % impervious surface flow 3. Buffer area and condition (buffer index) 4a. Hydrology – upstream surface water retention 4b. Hydrology – high and low stream 5. Wetland bird population trends 6. Road density
4. Highly migratory species	1. Migratory raptor population index 2. Shorebird abundance 3. Bat population trends 4. Abundance of diadromous fish (indicator still under development) 5. Presence of Monarch Butterfly
5. Lakes and ponds	1. % impervious surface/landscape integrity 2. % shoreline developed (shoreline integrity) 3. Overall productivity of Common Loons
6. Managed grasslands and shrublands	To be developed

Targets	Proposed Indicators
7. Regionally significant SGCN	1. Population trends and reproductive productivity of federally listed species 2. State-listed status and Heritage rank of highly imperiled wildlife 3. Population trends of endemic species
8. Unique habitats in the Northeast	1. Proximity to human activity/roads 2. Wildlife presence/absence 3. Wildlife population trends 4. Land use/land cover changes

Conservation Status of Northeast Fish, Wildlife, and Natural Habitats

Using the indicators developed at the regional level, NEAFWA supported The Nature Conservancy to assess the current condition of species and habitats in the Northeast through the Conservation Status Project. This project used a GIS analysis to examine the relationship between species and habitat condition and land ownership and conservation management status. The original assessment project merged with another RCN-funded project, titled *Regional Indicators and Measures: Beyond Conservation Land* (Anderson and Olivero Sheldon 2011), which measured approximately 30 indicators of habitat condition and species and ecosystem health in the northeastern states. Together these projects, completed in September 2011, implemented approximately 75% of the Northeast Regional Monitoring and Performance Measures Framework (NEAFWA 2008), previously funded by the NFWF and the RCN Grant Program. Please see:

http://www.rcngrants.org/sites/default/files/final_repos/Conservation-Status-of-Fish-Wildlife-and-Natural-Habitats.pdf.

State Wildlife Grants Effectiveness Measures Project

Building on the success of the Northeastern Regional Monitoring and Performance Measures Framework (NEAFWA 2008), the Association of Fish and Wildlife Agencies led an effort to develop an approach for measuring the effectiveness of wildlife conservation activities funded under the USFWS's SWG program. In September 2009, AFWA's Teaming with Wildlife Committee formed the Effectiveness Measures Working Group. This working group included representatives from state fish and wildlife agencies as well as private, academic, and non-governmental conservation partners with expertise in wildlife conservation and performance management.

In April 2011, the working group released a final report that outlines a comprehensive approach to measure

the effectiveness of the activities funded under the SWG program. The report builds on the monitoring framework that was originally developed in the northeastern states and recommends a set of common indicators for measuring status, trends, and/or effectiveness of thirteen general types of conservation actions that are commonly supported by SWG. These actions include direct management of natural resources, species restoration, creation of new habitat, acquisition/easement/lease, conservation area designation, environmental review, management planning, land use planning, training and technical assistance, data collection and analysis, education, conservation incentives, and stakeholder involvement. The report includes sample templates and forms that could be used for reporting the results of conservation activities, as well as a discussion of the specific methods by which these reporting methods could be incorporated into the USFWS's grants management database. For more information and to review the project final report, please visit:

http://www.fishwildlife.org/files/Effectiveness-Measures-Report_2011.pdf.

Wildlife TRACS Database

The State Wildlife Grants Effectiveness Measures Project has informed the development of *Wildlife TRACS*, a database designed by the USFWS to record information about conservation activities funded through the Wildlife and Sport Fish Restoration Program, including SWG. When fully functional, *Wildlife TRACS* is intended to track and report project outputs, effectiveness measures, and species and habitat outcomes. *Wildlife TRACS* has the potential to track long-term outcomes for species and habitats, above and beyond the types of short-term output measures commonly tracked by funding agencies (e.g., number of publications, number of workshops, number of people contacted). Because it is being designed to be responsive to the needs of the state agencies receiving SWG funding, *Wildlife TRACS* includes its own customized classifications of conservation actions and

threats. These classifications are based, at least in part, on the classifications developed jointly by the IUCN and the Conservation Measures Partnership (CMP, see Salafsky et al. 2008). For more information about the development of *Wildlife TRACS*, please visit: <http://wsfrprograms.fws.gov/Subpages/TRACS/TRACS.html>.

Northeast Lexicon for Common Planning and State Wildlife Action Plan Database

Wildlife conservation planners in the Northeast have long recognized a potential ambiguity in many of the terms that are used to describe fish and wildlife conservation activities. For example, a “target” may refer to a number, an area, a specific site, a species, a group or guild of species, a vegetation community, or an ecosystem type. There is an acute need to develop a standard lexicon that provides conservationists with a uniform terminology that accurately and adequately describes the work of state fish and wildlife agencies. Although lexicons have been developed by the IUCN and the CMP, they are designed primarily for international conservation and sustainable development projects, activities that differ in many important ways from fish and wildlife conservation activities in the northeastern states. Thus, the Northeast Fish and Wildlife Diversity Technical Committee (NEFWDTC) is developing a regional conservation lexicon that can be used by state wildlife agencies and partners to describe their conservation projects (Crisfield and NEFWDTC 2013).

The *Northeast SWAP Database* is a data management tool developed by Kevin Kalasz, Karen Terwilliger, and Jonathan Mawdsley that provides a basic structure for storing and querying data collected by the individual states as part of their SWAP revisions. The database includes full support for results chains as well as indicators and the AFWA SWG Effectiveness Measures.

Region-wide Taxa-specific Surveys and Monitoring

There are numerous taxa-specific surveys, inventory, or monitoring programs that have been developed and implemented with NEAFWA’s support and through other regional collaborations. With RCN funding, surveys and assessments have been conducted or are in the process of being conducted for Wood Turtle, Eastern Black Rail, odonates (dragonflies and damselflies), New England Cottontail (Fuller and Tur 2012), shrubland birds (McDowell 2011), aquatic habitats (Gawler 2008), and frogs. Detailed avian

indicators have also been developed for assessing the magnitude of threats and the effectiveness of conservation measures (Northeast Coordinated Bird Monitoring Partnership 2007). An online database of museum specimen records for SGCN invertebrates in the Northeast was developed by Fetzner (2011). More in-depth reports describing the methods and results of these surveys and associated data products are available at the RCN website: <http://www.rcngrants.org>.

Regional Monitoring Protocols and Databases

Northeast states have also developed monitoring protocols and databases through regional multi-state collaborative efforts. With funding from the RCN Grant Program, monitoring protocols have been developed, reviewed, or revised for several species of regional conservation interest, including New England Cottontail (Fuller and Tur 2012), shrubland-dependent birds (McDowell 2011), freshwater aquatic habitats (Gawler 2008), and frogs. Ongoing RCN projects are also developing monitoring protocols for Wood Turtle, Eastern Black Rail, and odonates (dragonflies and damselflies). The consistent and widespread use of common monitoring methodologies and survey protocols will help support regional assessments of the status and trends of SGCN and their habitats. In addition, NEAFWA has also funded development of a database for regional invertebrate species of greatest conservation need through a partnership with the Carnegie Museum of Natural History in Pittsburgh (Fetzner 2012). A more comprehensive database has been proposed that would include data on all species, habitats, actions, and threats from the individual SWAPs in the Northeast; for introductory information and a lexicon of terms that would be used in such a database see Crisfield and NEFWDTC 2013. Links to monitoring plans and tools developed through the RCN Grant Program are available on the web site.

B. Effectiveness Monitoring of SGCN and Their Habitats in Massachusetts

Numerous agencies, organizations, and individuals in Massachusetts have been tracking, gathering data, and monitoring the SGCN, their habitats, threats, and ecological processes and indicators for decades now, with every expectation of continuing most such efforts. See Table 7-2 for a compilation of many such monitoring efforts. Despite all these efforts, there are still data gaps. Some of the most notable gaps are listed in Chapter 6, Table 6-2, Species Needing Systematic Surveys and Research Efforts.

Table 7-2: Monitoring Programs in Massachusetts

Target Species/ Habitat	Monitoring Program	Survey Organizations	Frequency	Comments
Fish	Rivers and streams	DFW/Fisheries Section	Annually	All-species surveys, targeting especially coldwater streams, unsurveyed waters, and sites with older surveys. About 4,700 sites have been sampled state-wide since 1998.
	Lakes and ponds	DFW/Fisheries Section	Annually	All-species surveys, targeting especially unsurveyed waters and sites with older surveys. About 330 sites have been sampled state-wide since 1998.
	Stream Flow Monitoring Project	DFW/Fisheries Section; Massachusetts Cooperative Fish and Wildlife Research Unit	Annually	Sampling of fish communities in unaltered streams, streams downstream of water supply impoundments, and streams downstream of unregulated dams
	Fish Kill Investigations	DFW/Fisheries Section	Annually	All reported fish kills are investigated to determine causes; these kills sometimes include SWAP fishes.
	Anadromous fish - Blueback Herring, Alewife, American Shad, American Eel, Sea Lamprey	DFW/Fisheries Section; USFWS	Annually	Fish passage facilities at the on the Connecticut, Westfield, and Merrimack Rivers are monitored annually to determine numbers of anadromous fish passing the dams. Blueback Herring are also sampled below dams by USFWS, as they do not use fishways consistently.
	Coldwater Fisheries Streams Temperatures	DFW/Fisheries Section	Annually	Two streams currently, in Sturbridge and Sutton.
	Connecticut River Fish Assemblages	First Light/DFW Fisheries Section	2015-2016	Component of FERC relicensing of Turners Falls Dam and Northfield Mountain Pumped Storage Facility

Target Species/ Habitat	Monitoring Program	Survey Organizations	Frequency	Comments
	Dam Removals	DFW/Fisheries Section/TNC	Varies	Fish assemblage surveys as needed; currently for Nissitissit River
Amphibians	North American Amphibian Monitoring Program	UMass Cooperative Extension Program	Annually	Surveys of 25 set routes for calling anurans; MA website and protocols
	Eastern Spadefoot	DFW/NHESP, Kestrel Land Trust, Grassroots Wildlife, Mass Audubon	Currently monthly	Surveys of constructed pools for spadefoots in Sunderland and Barnstable
	Eastern Spadefoot	National Park Service	Annually	Surveys on Cape Cod National Seashore
	Marbled Salamander	DFW/NHESP	Annually	Population monitoring; distribution surveys
	Blue-spotted and Jefferson Salamanders	DFW/NHESP, cooperators	Annually	Population monitoring; distribution surveys
	Anuran Call Survey	USFWS/Assabet, Great Meadows, Oxbow National Wildlife Refuges	Annually	Inventory
Reptiles	Northern Red-bellied Cooter	DFW/NHESP, USFWS, UMass, various cooperators	Annually, through at least 2016; longer intervals after that	Monitor nesting; assess success of previous headstarting efforts
	Northern Red-bellied Cooter	USFWS/Massasoit National Wildlife Refuge	Annually	Monitoring to inform management
	Northern Diamond-backed Terrapin	Mass Audubon and cooperators	Annually	Nest locations, threats, and population size
	Bog Turtle	DFW/NHESP, various cooperators	Annually	Population monitoring
	Blanding's Turtle	DFW/NHESP, various cooperators	Every 3-5 years	Population monitoring; distribution surveys
	Blanding's Turtle	USFWS/Assabet, Great Meadows, Oxbow National Wildlife Refuges; Grassroots Wildlife Conservation	Annually	Baseline monitoring; monitoring to inform management
	Wood Turtle	DFW/NHESP, various cooperators	Every 3-5 years	Population monitoring; distribution surveys
	Eastern Box Turtle	DFW/NHESP, various cooperators	Every five years	Population monitoring; distribution surveys
	Eastern Box Turtle	National Park Service	Annually	Surveys on Cape Cod National Seashore
	Spotted Turtle	DFW/NHESP, various cooperators	Every five years	Population monitoring; distribution surveys

Target Species/ Habitat	Monitoring Program	Survey Organizations	Frequency	Comments
	Eastern Hog-nosed Snake	National Park Service	Annually	Surveys on Cape Cod National Seashore
	Coverboard Surveys (Snakes)	USFWS/Parker River National Wildlife Refuge	Annually	Inventory
Birds	Breeding Bird Survey	US Geological Survey Patuxent Wildlife Research Center	Annually	Point counts along 24 routes in MA, assessing long-term breeding bird population trends
	Christmas Bird Count	National Audubon	Annually	Species and numbers surveys in 34 circles in MA, assessing long-term wintering population trends
	Federally listed birds breeding in MA – Piping Plover, Roseate Tern	DFW/NHESP, USFWS, with numerous cooperators	Annually	Intensive monitoring of every pair, including productivity, threats
	MESA-listed birds state-wide	DFW/NHESP	Varies depending on species	Population size, threats
	Ruffed Grouse	DFW/Wildlife Section	Annually	Roadside drumming surveys state-wide
	USFWS American Woodcock Singing Ground Surveys	DFW/Wildlife Section	Annually	Roadside singing surveys state-wide
	American Black Duck	DFW/Wildlife Section	Annually	Post-breeding season banding to determine survival rates; midwinter coastal surveys' waterfowl breeding surveys
	Common Eider	DFW/Wildlife Section	Annually	Midwinter coastal surveys
	Long-tailed Duck	DFW/Wildlife Section	Annually	Midwinter coastal surveys
	American Kestrel	DFW/Wildlife Section and NHESP, Mass Audubon, numerous other cooperators	Annually	Monitoring of kestrel nesting boxes; banding to determine wintering areas and migratory pathways
	Coastal waterbirds - Common, Arctic, and Least Terns; Laughing Gulls; American Oystercatcher	DFW/NHESP, USFWS, numerous cooperators	Annually	Nest locations and success rates; staging locations and counts; disturbances
	Common Loon	DFW, Dept. of Conservation and Recreation	Annually	Nest locations and productivity
	Bald Eagle	DFW, various cooperators	Annually	Nest locations and productivity
	Bald Eagle Mid-winter Survey	USFWS/Assabet National Wildlife Refuge	Annually	Baseline monitoring
	Peregrine Falcon	DFW, various cooperators	Annually	Nest locations and productivity
	American Woodcock and Eastern Whip-poor-will	USFWS/Assabet, Great Meadows, Parker River National Wildlife Refuges	Annually	Monitoring to inform management
	Saltmarsh Sparrow Surveys	USFWS/Monomoy, Parker River National Wildlife Refuges	Annually	Inventory; baseline monitoring

Target Species/ Habitat	Monitoring Program	Survey Organizations	Frequency	Comments
	Breeding Landbirds and Habitat	USFWS/Assabet, Great Meadows, Oxbow, Parker River National Wildlife Refuges	Annually	Monitoring to inform management; baseline monitoring
	Migrating Landbirds and Habitat	USFWS/Assabet, Monomoy, Nomans Land Island, Oxbow National Wildlife Refuges	Annually	Monitoring to inform management
	Migrating Common Nighthawks	USFWS/Great Meadows National Wildlife Refuge	Annually	Inventory
	Migrating Raptors	USFWS/Assabet, Nomans Land Island National Wildlife Refuge	Annually	Inventory
	Migrating Shorebirds	USFWS/Monomoy, Nantucket, Nomans Land Island National Wildlife Refuge	Annually	Baseline monitoring
	Shorebird Disturbance Study	USFWS/Parker River National Wildlife Refuge	Annually	Monitoring to inform management
	Migrating Waterfowl	USFWS/Assabet, Great Meadows, Oxbow National Wildlife Refuges	Annually	Inventory
	Secretive Marshbird Survey	USFWS/Assabet, Great Meadows, Nomans Land Island, Oxbow National Wildlife Refuges	Annually	Baseline monitoring
	Impoundment Waterbird Monitoring	USFWS/Parker River National Wildlife Refuge	Annually	Monitoring to inform management
	Impoundment Marsh and Wading Bird Monitoring	USFWS/Parker River National Wildlife Refuge	Annually	Monitoring to inform management
	Integrated Waterbird management and Monitoring (IWMM) Vegetation Survey	USFWS/Parker River National Wildlife Refuge	Annually	Monitoring to inform management
	Wading Bird Census	USFWS/Monomoy National Wildlife Refuge	Annually	Baseline Monitoring
	Vegetative and Bird Response to Water Level Management	USFWS/Great Meadows National Wildlife Refuge	Annually	Monitoring to inform management
	Baseline Bird Surveys	USFWS/Mashpee National Wildlife Refuge	Annually	Inventory
	Shrub Bird Area Searches and Shrub Bird Activity Budgets	USFWS/Parker River National Wildlife Refuge	Annually	Monitoring to inform management
	Landbird Point Count	USFWS/Massasoit, Nomans Land Island National Wildlife Refuge	Annually	Monitoring to inform management
	Sparrow Productivity Survey (Hg Levels)	USFWS/Parker River National Wildlife Refuge	Annually	Baseline Monitoring

Target Species/ Habitat	Monitoring Program	Survey Organizations	Frequency	Comments
	Bird Banding	USFWS/Parker River National Wildlife Refuge	Annually	Monitoring to inform management
	Avian Influenza Surveillance	USFWS/Monomoy National Wildlife Refuge	Annually	Baseline Monitoring
	Wind Turbine Pre- and Post-Construction Monitoring	USFWS/Monomoy National Wildlife Refuge	Annually	Baseline Monitoring
Mammals	New England Cottontail	DFW/Wildlife Section, numerous cooperators	Annually	Road-kill, hunter harvest, and winter pellet surveys, targeted at and near known or suspected locations of New England Cottontail
	New England Cottontail Habitat Suitability and Species Presence	USFWS/Assabet, Great Meadows, Mashpee, Massasoit, Nomans Land Island, Oxbow National Wildlife Refuges	Annually	Monitoring to inform management
	Vegetation Composition and Structure (New England Cottontail and habitat)	USFWS/Mashpee National Wildlife Refuge	Annually	Monitoring to inform management
	Black Bear	DFW/Wildlife Section, Massachusetts Cooperative Fish and Wildlife Research Unit	Annually	Mortality and distribution data (hunting and non-hunting); radio-tracking of female bears with cubs; surveys of people re attitudes towards bears; to inform a population model and develop a comprehensive Black Bear management plan
	Bobcat	DFW/Wildlife Section	Annually	Mortality and distribution data (hunting and non-hunting)
	Moose	DFW/Wildlife Section	Annually	Mortality and distribution data (hunting and non-hunting)
	Bat Monitoring	USFWS/Assabet, Great Meadows, Oxbow, Parker River National Wildlife Refuges	Annually	Inventory
	Resident Bat Inventory	USFWS/Assabet, Great Meadows, Mashpee, Oxbow, Parker River, Silvio O. Conte, Thacher Island National Wildlife Refuges	Annually	Inventory
	Resident and Migrating Bat Inventory/Monitoring	USFWS/Massasoit National Wildlife Refuges	Annually	Baseline Monitoring
Misc. Invertebrates	No systematic monitoring			
Snails	No systematic monitoring			

Target Species/ Habitat	Monitoring Program	Survey Organizations	Frequency	Comments
Freshwater Mussels	SWAP mussels state-wide	DFW/NHESP	Rotating 5-year schedule	Updates of older surveys, de novo surveys, population monitoring, threats
Crustaceans	SWAP crustaceans state-wide	DFW/NHESP	Rotating 5-year schedule	Updates of older surveys, de novo surveys, population monitoring, threats
Odonates	SWAP odonates state-wide	DFW/NHESP	Rotating 5-year schedule	Updates of older surveys, de novo surveys, population monitoring, threats
	Bee and Dragonfly Inventory	USFWS/Parker River National Wildlife Refuge	Annually	Inventory
Beetles	Northeastern Beach Tiger Beetle	USFWS, DFW, cooperators	Annually	Population monitoring
	Puritan Tiger Beetle	USFWS?	Annually	Population monitoring
Lepidoptera	MESA-listed moths and butterflies state-wide	DFW/NHESP	Annually	Updates of older surveys, de novo surveys, population monitoring
Bees	State-wide Fauna	Michael Veit, Joan Milam, cooperators	2010-2015	Creation of list of all bee species in MA, including county lists
	Pollinator Surveys	USFWS/Nomans Land Island National Wildlife Refuge	Proposed	Baseline monitoring
	Bee and Dragonfly Inventory	USFWS/Parker River National Wildlife Refuge	Annually	Inventory
Plants	Federally listed plants – Sandplain Gerardia, Small Whorled Pogonia, Northeastern Bulrush	DFW/NHESP	Annually	Population size, landscape context, nearby invasive species, other threats
	Federally listed plant – Seabeach Amaranth	USFWS, DFW/NHESP	Proposed	Do novo surveys; monitoring of planned reintroduction
	Regionally rare plants	New England Wild Flower Society, including NEPCoP and PCVs	Varies depending on species	Population size, landscape context, nearby invasive species, other threats; seed banking
	Regional seed bank	New England Wild Flower Society	Varies depending on species	Includes species from across New England
	MESA-listed plants state-wide	DFW/NHESP	Varies depending on species	Population size, landscape context, nearby invasive species, other threats; includes regular updates for known sites and de novo surveys
	MESA-listed plants on The Trustees of Reservations (TTOR) properties	TTOR	Varies depending on species	Population size, landscape context, nearby invasive species, other threats
	MESA-listed species on The Nature Conservancy (TNC) Massachusetts properties	TNC	Varies depending on species	Population size, landscape context, nearby invasive species, other threats
	MESA-listed species on Sheriff's Meadow Foundation properties, Martha's Vineyard	Sheriff's Meadow Foundation	Varies depending on species	Population size, landscape context, nearby invasive species, other threats

Target Species/ Habitat	Monitoring Program	Survey Organizations	Frequency	Comments
	MESA-listed species on Nantucket Conservation Foundation properties, Nantucket	Nantucket Conservation Foundation	Varies depending on species	Population size, landscape context, nearby invasive species, other threats
	Rare Plants and Natural Communities	USFWS/Assabet, Great Meadows, Oxbow National Wildlife Refuges	Annually	Coop monitoring to inform management
	Franklin County Flora	Franklin County Flora group – Robert Bertin, Matt Hickler, Glenn Motzkin, Karen Searcy, cooperators	2010 to probably 2017	Inventorying all plant species for a county flora, including town-by-town lists
	Hampshire County Flora	Laurie Sanders, cooperators	2015 to probably 2020	Inventorying all plant species for a county flora, including town-by-town lists
	Flora of Myles Standish State Forest and vicinity	Irena Kadis, Alexey Zinovjev	2010-2016	Concentration on inventorying plants in Myles Standish State Forest and nearby areas; to be expanded eventually to a flora of Plymouth County
	Plant Inventory and Herbarium	USFWS/Parker River National Wildlife Refuge	Annually	Inventory
	Occasional surveys	Framingham State College students with Bryan Connolly Bridgewater State College students with Don Padgett Smith College students with Jesse Bellemere	Varies	May include population size, landscape context, nearby invasive species, other threats
Upland Forest	Forest Cutting Operations on DFW conservation easement holdings	DFW/Wildlife Section	As needed	Balance of current and desired conditions, overall landscape context, wetland crossings, invasives, impacts to wildlife habitat, BMPs
Young Forests and Shrublands	Early successional areas on DFW Wildlife Management Areas	DFW/Wildlife Section and NHESP	As needed	Pre- and post-treatment monitoring of birds, butterflies, rare plants, invasive plants, and tree species to determine efficacy of early succession area creation efforts
	Post-Burn Monitoring	USFWS/Assabet, Mashpee, Massasoit, Monomoy National Wildlife Refuge	Annually	Monitoring to inform management
	Shrubland Adaptive Management Project	USFWS/Great Meadows National Wildlife, Parker River Refuges	Annually	Monitoring to inform management
	Shrubland Vegetative Composition and Structure	USFWS/Nomans Land Island National Wildlife Refuge	Annually	Monitoring to inform management

Target Species/ Habitat	Monitoring Program	Survey Organizations	Frequency	Comments
	Shrubland Adaptive Management Project Berry Survey	USFWS/Parker River National Wildlife Refuge	Annually	Monitoring to inform management
Rivers and Streams	Stream Continuity	MA Dept. of Environmental Protection, TNC	Annually	Surveys for impediments to upstream animal movements (dams, under-sized culverts, etc.)
Freshwater Marshes	Open Marsh Water Management	USFWS/Parker River National Wildlife Refuge	Annually	Monitoring to inform management
Salt Marshes	Salt Marsh Integrity Assessment	USFWS/Parker River National Wildlife Refuge	Annually	Monitoring to inform management
	Salt Marsh Process Monitoring (Ice Rafts and Pool Evolution)	USFWS/Parker River National Wildlife Refuge	Annually	Monitoring to inform management
	Surface Elevation and Accretion Monitoring	USFWS/Parker River National Wildlife Refuge	Annually	Monitoring to inform management
Vernal Pools	Vernal Pool Certification	DFW/NHESP	As needed	Species present, size, location, and condition of functioning vernal pools
	Obligate Vernal Pool Breeders	USFWS/Assabet, Great Meadows, Oxbow National Wildlife Refuges	Annually	Baseline monitoring
General Vegetation	Vegetation Cover Type Map Development	USFWS/Assabet, Great Meadows, Mashpee, Massasoit, Monomoy, Nomans Land Island, Oxbow National Wildlife Refuges	Annually	Inventory
	Native and Nonnative Vegetation	USFWS/Monomoy National Wildlife Refuge	Annually	Monitoring to inform management
	Impoundment Vegetation Survey	USFWS/Parker River National Wildlife Refuge	Annually	Monitoring to inform management
Ecological Processes	Harvard Forest Long Term Ecological Research Program	Harvard University	Annually	Effects of wind and fire, past climate change, land-use and landcover dynamics, atmospheric pollution, global temperature changes, land management, land policy and conservation
	Plum Island Ecosystem Long Term Ecological Research Program	Woods Hole Marine Biological Laboratory	Annually	Coastal processes, including meteorological data, sea level changes, salt marsh carbon balance
Open Water and Wetlands	Water Quality Monitoring	MA Dept. of Environmental Protection	Varies	Sediment load, dissolved oxygen, water chemistry, fish community, aquatic macroinvertebrate community, other measures of water quality

Target Species/ Habitat	Monitoring Program	Survey Organizations	Frequency	Comments
	Watershed/Lake/Beach Water Quality Assessments	MA Dept. of Environmental Protection	Multi-year	Sediment load, dissolved oxygen, water chemistry, fish community, aquatic macroinvertebrate community, other measures of water quality
	Acid Rain Monitoring Project	University of Massachusetts Water Resources Research Center	Annually	pH, alkalinity, total phosphorus, major cations and anions, in lakes, ponds, and streams
Invasive Species	Hardy Kiwi (exotic invasive vine; <i>Actinidia arguta</i>)	Mass Audubon/Town of Lenox/DFW/NHESP	Currently annually	Surveys to determine extent of infestation in Town of Lenox
	Invasive Species Mapping	USFWS/Assabet, Great Meadows, Mashpee, Massasoit, Nomans Land Island, Oxbow, Parker River National Wildlife Refuges	Annually	Monitoring to inform management
	Hemlock Woolly Adelgid	USFWS/Great Meadows National Wildlife Refuge	Annually	Monitoring to inform management
	Perennial Pepperweed Monitoring	USFWS/Parker River National Wildlife Refuge	Annually	Monitoring to inform management
Predators	Predator Presence and Impacts	USFWS/Monomoy National Wildlife Refuge	Annually	Monitoring to inform management
Miscellaneous	Insect Inventory and Herbarium	USFWS/Parker River National Wildlife Refuge	Annually	Inventory

C. Effectiveness of Conservation Actions

Massachusetts is committed to an adaptive management approach to the conservation of SWAP species and habitats. As part of this approach, the effectiveness of conservation actions must be appropriately monitored, and changes made as needed to the conservation actions over time.

The effectiveness of conservation actions described in this Plan will be measured using a set of standard effectiveness measures that have been developed by the Association of Fish and Wildlife Agencies (AFWA 2011). The USFWS *Wildlife TRACS* database (see Section A, above) will be used to compile the resulting values

and to compare the values over time, as conservation actions are undertaken.

The complexities of natural systems often make it difficult to assess if conservation actions are indeed effective. Simplified models called results chains (Margoluis and Salafsky 1998; Foundations of Success 2009) can be constructed to clarify the links among an initial population or habitat, conservation actions targeting the resource, and the desired outcome. Figure 7-1 is an example of a results chain for one conservation action targeting Northern Red-bellied Cooter.

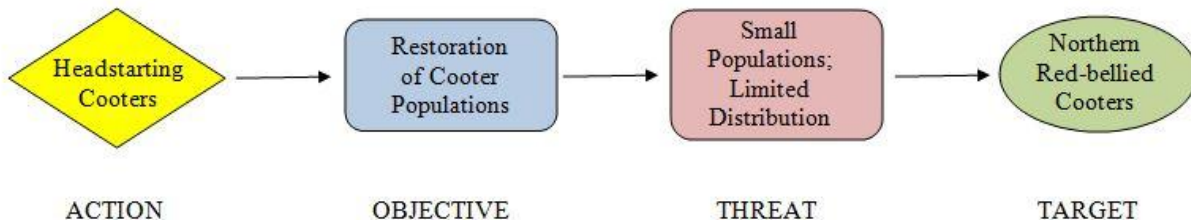


Figure 7-1: Example of a Results Chain

In this case, measuring the change in condition and distribution of cooter populations over time, after headstarting, will measure the effectiveness of the conservation action. In fact, recent assessments of cooter populations in Massachusetts have demonstrated that headstarted cooters did survive to adulthood, thus increasing the population, and have spread to other waterbodies.

Not all natural situations are as easily described as is cooter headstarted. Many SWAP species in

Massachusetts are found only or primarily in coastal plain ponds. These ponds are thought to be threatened by nonpoint source pollution from shoreline development, destruction of shoreline habitat by beaches and docks, and by drinking water withdrawal from nearby wells, among other threats. One species emblematic of coastal plain pondshores is the plant Plymouth Gentian; in Figure 7-2, a set of parallel conservation actions, we use the condition of Plymouth Gentian populations as the indicator target for the health of coastal plain ponds overall.

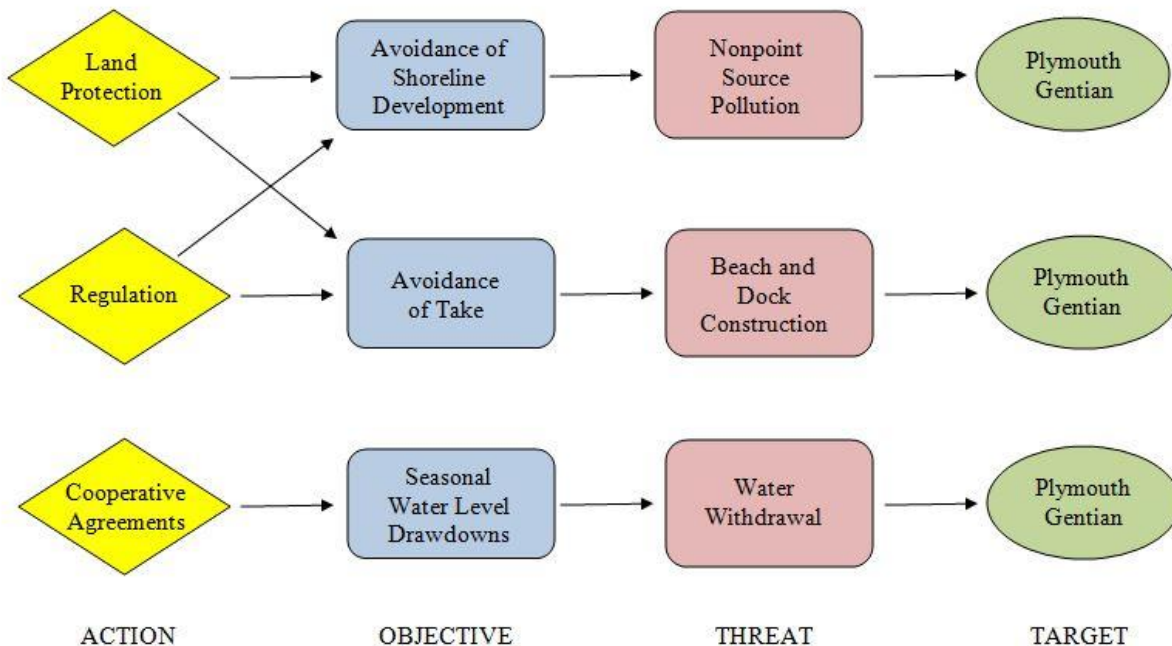


Figure 7-2: Example of a Multi-Action Results Chain

It is likely that not all three potential conservation actions could be implemented everywhere there are or could be Plymouth Gentian populations. Comparison of the effectiveness of these actions may reveal, for example, that ponds completely protected all around their shoreline still do not support robust Plymouth Gentian populations because water levels remain too high throughout the season to allow the plant to grow along the shoreline (in fact, the water levels in many Massachusetts coastal plain ponds has remained too high in recent years to allow the successful growth and flowering of coastal plain pondshore specialists). Thus, it may be necessary to develop cooperative agreements with municipal water departments to ensure that enough groundwater is pumped out that pondshores emerge towards the end of the summer, a regime coastal plain pond plants are adapted to. Land protection and regulation may be insufficient to conserve Plymouth Gentian and the pondshore habitat; constructing and using results chains like those in Figure 7-2 can illuminate these complexities in effecting conservation.