



DIVISION OF FISHERIES & WILDLIFE

Mashpee Pine Barrens WMA Woodland Thinning FY25 Project Summary

Location

Site: Mashpee Pine Barrens Wildlife Management Area (WMA)

Town: Mashpee

District: Southeast

Project Acres

30 Acres

MassWildlife's Approach to Habitat Management

MassWildlife uses habitat restoration and management to conserve both common wildlife and vulnerable species, including rare plants and animals protected by the Massachusetts Endangered Species Act (MESA) and other declining Species of Greatest Conservation Need (SGCN) identified in the Massachusetts State Wildlife Action Plan (SWAP). As part of this effort, biologists plan and implement projects to create, restore, and maintain a variety of healthy habitats to increase biodiversity and climate resiliency across our forests, wetlands, streams, fields, and more.

Biologists plan habitat projects that may include tree cutting, mowing, and mulching to strategically increase open habitats, promote patches of vigorous young forest, restore natural processes, and remove invasive plants. This project has been designed to ensure consistency with recommendations for climate-oriented forest management provided by the Climate Forestry Committee ([Climate Forestry Committee Report, 2024](#); see below).

Site Significance

The 198-acre [Mashpee Pine Barrens WMA](#), containing critically imperiled pitch pine-scrub oak barrens and Atlantic white cedar swamps, is located within a larger collection of conserved lands on Upper Cape Cod. This project focuses on 30 acres (Fig. 1) and aims to restore pitch pine-scrub oak barrens and improve habitat for numerous rare and declining species of wildlife and plants, including highly specialized butterflies and moths that rely on barrens and cedar swamps. This work will also reduce wildfire fuels and allow periodic prescribed fire management activities to be applied at Mashpee Pine Barrens WMA. Funding for the project comes from an America the Beautiful Challenge Grant for the Southeastern Massachusetts Pine Barrens Landscape Conservation Initiative administered through the National Fish and Wildlife Foundation.

Project Activities and Expected Outcomes

Tree removal will be conducted on roughly 30 acres of upland pine/oak forest while avoiding cedar swamps and associated wetlands to the greatest extent possible. To facilitate the safe application of prescribed fire for long-term habitat maintenance, this forest thinning will reduce dense pitch pine and lessen its availability as a wildfire fuel in the tree canopy while favoring woodland and shrubland plant species that are adapted to periodic prescribed fire. Trees selected for retention will be chosen based on species, size, and spacing. This project builds on previous thinning and firebreak establishment completed in 2014 and 2021. Project planning and oversight will be implemented by a team of experienced Habitat Biologists.

Highlights:

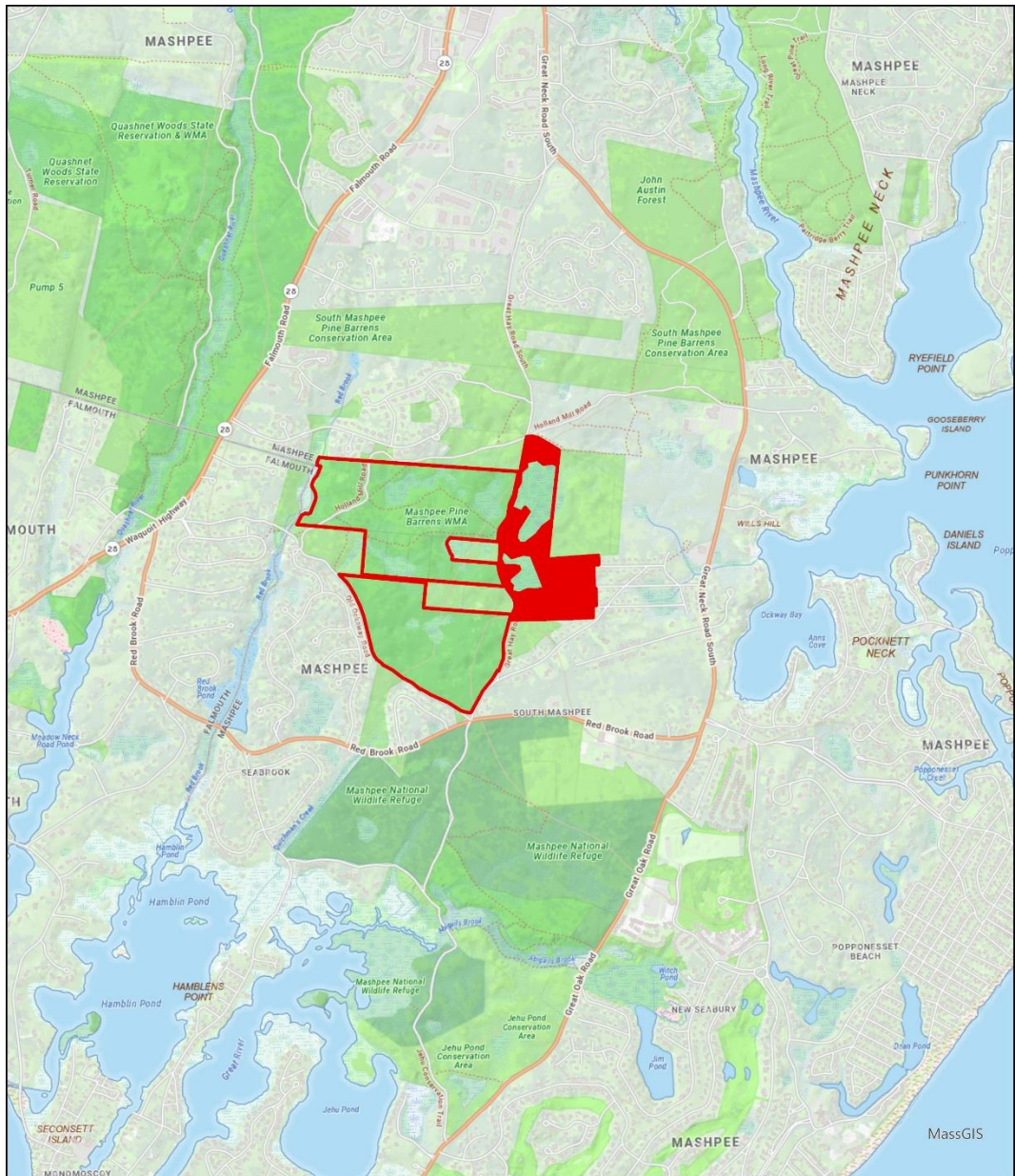
- Tree removal will create a more open canopy that will greatly reduce the risk of wildfire and will reduce vulnerability to damage from invasive pests like the southern pine beetle.
- Tree cutting and the use of occasional prescribed fire for long-term habitat maintenance will promote the growth of understory vegetation, like scrub oak, black huckleberry, and lowbush blueberry, that will provide high-quality habitat for vulnerable and common insects and other types of wildlife.

Climate Considerations

This project was designed to ensure consistency with recommendations for climate-oriented forest management provided by the Climate Forestry Committee, and includes:

- tree thinning to decrease tree density reducing vulnerability to harmful insects, wildfire, and drought stress;
- reintroducing low-intensity prescribed fire to promote resilient native vegetation;
- and prioritizing and maintaining at-risk species and habitats that are under pressure from climate change.

See page 4 for more details.



<p>Legend</p> <ul style="list-style-type: none"> WMA Boundary Project Area 	<h2 style="margin: 0;">Mashpee Pine Barrens WMA</h2> <h3 style="margin: 0;">Project Proposal</h3> <p style="font-size: small; margin: 5px 0;">Map for Reference Only. NOT A LEGAL DOCUMENT The data provided in this map are for informational and planning purposes only. MassWildlife is not responsible for the misuse or misrepresentation of the data.</p> <p style="font-size: x-large; font-weight: bold; margin: 0;">2025</p> <p style="font-size: x-small; margin: 0;">Landowner: Massachusetts Div. of Fisheries & Wildlife</p>	<p style="text-align: center; margin: 0;">N</p> <p style="text-align: center; margin: 0;">Scale: 1:24,000</p> <p style="text-align: center; margin: 0;">0 0.25 0.5</p> <p style="text-align: center; margin: 0;">Miles</p>
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Figure 1. Map of Mashpee Pine Barrens Wildlife Management Area with highlighted project area.

Climate Considerations Details

MassWildlife has determined that the decision to implement this project is consistent with EEA climate goals and guidelines and agency land management objectives. Carbon and climate change considerations specific to the activities proposed for this project are discussed below.

Proposed Activity	Alignment of Activity with Climate Oriented Strategies and Recommendations
<p>Access improvements (landing improvements, gravel, road grading, ditch maintenance, road widening, straightening, and alteration of intersections).</p>	<p>Roads, landings, and associated infrastructure are critical for access by both the public and natural resource managers. These infrastructure elements are also associated with both vulnerabilities and opportunities in terms of climate change resiliency.</p> <p>Vulnerabilities:</p> <ul style="list-style-type: none"> • Roads occupy areas that would otherwise be carbon rich forest. • Road edges can become avenues for the spread of invasive species. • Roads have the potential for sediment transport into surface water resources. <p>Opportunities:</p> <ul style="list-style-type: none"> • A well-designed and well-maintained access system makes all other land management and monitoring activities possible while minimizing impacts. • Roads provide for public access including hiking, hunting fishing, etc. • Roads are critical for both Emergency Response (Injuries, Accidents, etc.) and Incident Stabilization (fire, flood, storm damage, etc.). <p>Most log landings are temporary in nature. Permanent landings that are properly located and well-built can serve as permanent access infrastructure, concentrating activities and minimizing the non-forested footprint required to conduct agency management. Whether temporary or permanent, the use, maintenance, and stabilization of landings will include considerations of future climate change impacts. Landing BMPs include:</p> <ul style="list-style-type: none"> • Post-harvest stabilization measures such as grading and smoothing to prevent erosion and sedimentation. • Seeding to provide cover and further stabilize the soil. • Invasive plant survey and control to minimize further infestation risks. • Periodic mowing of permanent landings to allow herbaceous and shrubby vegetation to dominate the site between harvests, adding diverse habitat opportunities for local wildlife.
<p>Erosion and sedimentation control installation, including water bar installation and seeding landings and other disturbed areas.</p>	<p>Water bars help stabilize skid trails and ensure that excessive erosion is avoided while maintaining the site for future forestry operations. Properly stabilized skid trails will revegetate naturally while being discernable enough to use in future operations. Beyond compliance with the BMP manual standards, the size and frequency of water bar installation, and degree of stabilization, should be determined by:</p> <ul style="list-style-type: none"> • Other uses that may occur between operations, e.g. hiking trails, snowmobiles trails, use as firebreaks, or unauthorized uses (OHV/ATV). • The impacts of future climate conditions, especially more frequent storms. If the area is already known to be wet, and in the future more frequent storms

	<p>are expected, more water bars than what may be normally installed are encouraged.</p> <ul style="list-style-type: none"> • Soil type. Land managers may consider seeding and mulching water bars on highly erodible soils, steep slopes, or excessively wet areas to ensure longevity and prevent water bar degradation.
<p>Invasive plant control, including pre- and/or post-harvest and follow up treatments.</p>	<p>Strong consensus exists among land managers and climate science experts regarding the threat to future forest health posed by the introduction and spread of invasive plants. Invasive plants can:</p> <ul style="list-style-type: none"> • aggressively outcompete native plant species, • dominate understory communities, and even climb, kill, and topple mature trees, • threaten overall biodiversity, • threaten soil health and long-term carbon storage. <p>Monitoring and controlling invasive and interfering plant populations prior to and following forestry operations is a critical practice for minimizing the risk of further impacts inadvertently (though not unexpectedly) spread by harvesting-related activities.</p>
<p>Habitat restoration and maintenance prescribed fires—heath, shrubland, woodland, or grassland.</p>	<p>Prescribed Fire is the planned use of fire in a particular place and time, under established conditions and safety requirements to accomplish resource management goals.</p> <ul style="list-style-type: none"> • Prescribed fire improves habitat for a variety of wildlife and native plants and restores natural communities dependent on fire. • In fire-influenced natural communities, fragmentation of the landscape and the suppression of fires (prescribed or natural) leads to accumulation of volatile hazardous fuels in the surface, mid-story, and canopy vegetation layers. • Excessive vegetation density negatively impacts the habitat quality of the natural community and may eventually lead to fuel buildup and unplanned, catastrophic wildfire. • Prescribed fires that reflect natural return intervals increase below-ground carbon storage and sequestration. <p>The consequences of catastrophic wildfires include:</p> <ul style="list-style-type: none"> • The release of large amounts of carbon including soil carbon. • Tree mortality. • Severe soil, duff, and below ground vegetation impacts. • Potential alteration of soil chemistry. • Threats to firefighter safety, human communities, and property damage. • Threats to human health from severe smoke impacts both locally and potentially at long distances.
<p>Diffuse overstory removal, partial cut, habitat modification/maintenance.</p>	<p>Open woodlands, savannas, barrens, and heathlands are low tree-density, fire-dependent forests with diverse understory vegetation critical for conserving many state-listed rare species. They are imperiled across Massachusetts due to</p>

development and negative ecological alterations resulting from a lack of management primarily decades of fire exclusion. Climate experts recommend **prioritizing and maintaining sensitive or at-risk species and habitat**, with the expectation that pressure on these will only increase with changing climate. Ecological restoration of these sites ensures continued habitat function and reduces climatic vulnerability:

- Reducing tree **density reduces vulnerability** to pests like southern pine beetle and to drought stress.
- Restoring **native species** that are best adapted to the site **promotes resilience** to future drought, wildfire, and harmful insects.
- Reintroducing low-intensity fire **promotes resilient native vegetation**.
- Removing heavy fuel loads **reduces vulnerability to wildfire**.
- Restoration better positions these sites **to adapt to climate change**.
- Restored sites are **more reliable carbon sinks in the long term** than highly vulnerable dense fire-excluded forests.

The agency recognizes that this site may store less carbon than denser forests in the short term. But climate models predict an increase in disturbance on these sites including drought, wildfire and range expansion of harmful insects that puts a dense fire suppressed forest at greater risk of becoming a carbon source in the long term. Projects like this are undertaken on Federal, state agency, and other conservation lands across the Commonwealth, under the guidance of collaborative teams consisting of biologists, restoration ecologists, foresters, and fire management professionals.

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