Saving Plants as the Climate Changes

A Strategy for Land Conservation

—Michael Piantedosi, Director of Conservation

Conserving Plant Diversity in New England is a groundbreaking new report resulting from a two-year collaboration between Native Plant Trust and The Nature Conservancy. The report provides a scientific framework and detailed roadmap for conservation action and land protection at the species, habitat, and parcel scales that will effectively save plant diversity—and thus overall biodiversity—in New England as the climate changes.

Released in July 2021, the report and the accompanying mapping tool give policy makers, federal and state agencies, and land trusts in each state the detailed information needed to most effectively spend conservation dollars. The full report, including state-specific summaries, resides at www.NativePlantTrust.org.

In this special issue of Native Plant News, we look at key aspects of the report and the priorities for land conservation in all the New England states.

Background

The report seeks to answer the question: Has more than a century of land conservation in New England protected enough land in the right places to save the region’s plant diversity? We used as benchmarks two internationally recognized standards:

• targets in the Global Strategy for Plant Conservation (GSPC), which is part of the United Nations’ Convention on Biological Diversity;

• the “Global Deal for Nature” (Dinerstein et al. 2019), which aims to conserve 30% of the world’s ecosystems by 2030.

The latter is the basis for the “30 by 30” goal in the Biden administration’s “Conserving and Restoring America the Beautiful” initiative. In our report, we adapted the “Global Deal for Nature” for conditions in New England, added climate resilience (see p. 10) as a criterion, and called it the NE target (NET).
For the analysis, the team:

- examined the current protection status of every parcel within the 43 dominant habitats across New England, estimated the likely losses to development by 2050, and evaluated the parcels’ inherent resilience to a changing climate;

- identified 234 climate-resilient areas that contain an abundance of rare and endangered plant species. These Important Plant Areas (IPAs) cover 2.6 million acres, contain multiple occurrences of 212 of our rarest species, and represent 92% of the habitats. Protecting IPAs is a priority goal in the GSPC. (See p. 14.)

With that data, the team determined how much of each resilient habitat or IPA needs protection to meet the two benchmarks.

**Results**

The report distinguishes between land that is **secured** against development and land that is **protected** for nature and natural processes. To achieve the target of securing 30% of habitats against conversion to development will require conservation of 2.3 million acres of climate-resilient land in specific habitats. To achieve the target of protecting 15% of the region’s habitats for nature will require selective targeted conservation of 3.5 million acres.

- **Forests** cover 86% of the natural landscape, but only two of New England’s ten dominant forest types meet the NET of 30% secured and 5% protected, and only one meets the GSPC goal of 15% protected.

- **Wetlands** cover 12% of the region and are critical to sustaining almost half our plants, birds, and other wildlife. Of the eighteen types of bogs, swamps, floodplains, and marshes, only three meet the NET of 30% secured and 10% protected on resilient sites and six meet the GSPC target. These are mostly small, unique bogs and peatlands. None of our five most common wetland types meet either target, although at least 20% of each habitat is secured against conversion.

- **Patch-forming habitats**, like summits, cliffs, barrens, and dunes, cover only 2% of the landscape, but have rare plant densities ten times higher than wetlands and forty times higher than upland forests. Of these unusual habitat types, seven of the fourteen meet the GSPC target. However, only habitats occur on flat and fragmented land that is vulnerable to climate change.

<table>
<thead>
<tr>
<th>Habitats</th>
<th>GSPC</th>
<th>NET</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forests</td>
<td>3 million</td>
<td>2 million</td>
</tr>
<tr>
<td>Wetlands</td>
<td>405,083</td>
<td>253,902</td>
</tr>
<tr>
<td>Patch-forming</td>
<td>8,408</td>
<td>88,620*</td>
</tr>
</tbody>
</table>

*Meeting NET 30% requires 17,726 acres, but it will take 88,620 acres to bring the silt- and sand-based systems to the standard for climate resilience.
Recommendations

We recommend focusing on more proportional representation of the region’s habitats across their ranges, rather than on securing more acres of habitat types that are abundantly conserved already. Specifically, we recommend:

- that each state aim for 15% of each habitat protected (conserved for nature and natural processes), with a minimum of 5% for dominant forest types;
- prioritizing IPAs to ensure that habitat protection also captures rare plant species;
- focusing on habitats that are rare in New England, on relatively large areas of common habitats that lack conservation protection, and on habitats facing significant losses to development by 2050.

Finally, sustaining plant diversity is more than just land conservation. We need a multi-layered approach that includes enhanced protection and more effective management of the 5.3 million acres of forest already secured from conversion, but open to logging and mineral extraction. These forests are central to wildlife habitat and carbon storage. In addition, strategies such as seed banking, reintroduction, and assisted migration will become more important as species try to adapt to changing conditions. With this report, our goal is to ensure that New England’s native plants—the green foundation for functioning ecosystems—are at the forefront of conservation policy and action as climate plans develop.

We wish to extend our gratitude to the individuals who made this report possible. While honoring their desire to remain anonymous, we publicly celebrate what they helped to achieve. Many of the innovations in this report were realized only thanks to their generous support.
What is a Climate-resilient Landscape?

In Conserving Plant Diversity in New England, we examine the landscape from the plants’ perspective. Plants form distinct communities and habitats based on geology, elevation, hydrology, and climate. From the forest floor, the field edge, or the tidal shore, we have a close perspective on distinct species and plant communities, but we cannot see how the parcels of land in a particular habitat relate to each other or the pattern of habitats on the landscape. Our report and its mapping tool provide the ability to zoom out and see how the degree of connectivity or fragmentation at the habitat scale affects climate resilience. In other words, we can see how contiguous areas of intact conservation land contrast with those that include roughly the same number of acres but are highly fragmented.

For example, the two maps below show an area of exceptional botanical richness on the borders of New Hampshire and Maine, with the White Mountain National Forest appearing left-of-center. Using our mapping tool, we can see in Map 1 Important Plant Areas (IPAs) containing exceptionally high rare plant diversity, outlined in black, and conserved lands, which vary in shades of blue depending on their level of conservation protection. (Our classification of conservation lands follows the U.S. Fish and Wildlife Service GAP program terminology, which ranks the level of protection 1–3, from most to least restricted.) In Map 2, we see these same two layers (IPA, conservation status), but also the spectrum of climate conditions.
resilience, with parcels shading from climate resilient (dark green) to climate vulnerable (dark brown).

We can see a valuable trend playing out in a single geographic area by contrasting its map layers in our tool. Clusters of secured conservation lands increase climate resilience at nearby parcels that are unsecured, simply because of landscape connectivity. The opposite occurs near major highways and surrounding developed areas, such as in the eastern portion of these maps.

Here and elsewhere, many landscapes that stand out as climate vulnerable are those on which development has separated one conserved parcel from another. Such fragmentation disrupts seed dispersal and migration routes. It also leads to an increase in edge effects—more light, higher temperatures, and other factors—especially when land use on abutting properties differs dramatically. Because certain species will not thrive on the edges of habitat, fragmentation often diminishes overall biodiversity.

Plants experience climate at the micro scale (inches to yards), and thus sites that include variations in topography and hydrology create a mix of microclimates that have the potential to buffer the impact of climate change. Plants can move to more favorable microclimates within these climate-resilient sites. If these sites are also connected to each other, they can facilitate longer-distance range shifts.

Ultimately, there will be some habitat types that are more vulnerable to rapid climate change than others—particularly low-lying coastal habitats with sandy substrates, which could be eroded in storms, and remnant habitats isolated by surrounding development, which have a lot of edges and no buffer.

But an important take-away from our analysis is that resilience exists across a spectrum, and habitats can be made more resilient. As a starting point, focusing on increasing the connectivity among fragmented conservation parcels (particularly those adjacent to Important Plant Areas) is a simple way to gradually increase overall climate resilience in our region.

Map 2: NH/ME, White Mountain National Forest with GAP, IPA, and climate-resilience layers
Important Plant Areas are climate-resilient sites containing between 2 and 26 rare taxa depending upon the size of the site. We assessed progress toward goals in the Global Strategy for Plant Conservation (GSPC) and the New England targets (NET) in two ways: (1) the number of IPAs protected, meaning having 75% or more of their area conserved for nature and natural processes; and (2) the percentage of acres secured (30% goal) and protected (75% goal).*

By site:
- Of the 234 IPAs, only 10 meet the GSPC goal of 75% protected, and they are distributed evenly across forest, wetland, and patch habitats.
- 32 IPAs that are mostly forest meet the NET of 75% of their area secured in a combination of protected and multiple-use land. Of these, 19 also meet the 30% protection goal in the NET.
- Of the remaining 192 IPAs, 155 have some level of securement, including 122 with some protection for nature. None of these reach the 75% secured threshold.

By area:
- Of the 2.6 million acres within the IPAs:
  - 29% are protected for nature and natural processes
  - 23% are on multiple-use land
  - thus 52% of the IPA area is in some level of securement
  - but that leaves 1.3 million acres unprotected.

Since IPAs encompass 92% of the habitat types in New England, giving them priority would be an effective way to meet the two sets of conservation targets for the region. There are several strategies for safeguarding IPAs:
- Prioritize IPAs whose dominant habitat is generally not well conserved.
- Focus on the 27 sites with the highest diversity value; presently, only one is more than 75% protected (GSPC target); 9 are more than 30% protected (NET), and 9 are less than 5% protected.
- Reduce the acres in IPAs open for multiple uses, thus raising the protection level.

Detailed information about all the region’s IPAs appears in an appendix in the report.
WHAT YOU CAN DO TO CONSERVE PLANT DIVERSITY

Our report focuses on land conservation as a primary strategy for saving plant diversity as the climate changes. The key is not just conserving more land, but strategically conserving a proportional amount of every habitat type in New England and prioritizing Important Plant Areas. There are several ways you can help achieve these goals.

1. Get involved with your local land trust.
   - New England has more than 250 land trusts, and it’s likely that one of them is active in your town or county.
   - Tell them about our plant diversity report and mapping tool, and encourage them to consider biological value when acquiring or putting easements on properties. That will help them spend limited conservation dollars on properties that will do the most to save plant and thus overall biodiversity.
   - Encourage them to focus on Important Plant Areas and habitats urgently needing conservation in your state. You can find information about the latter in the executive summary and the state fact sheets in the report.

2. Be an advocate at the local, regional, and state levels of government.
   - Get involved in your town’s, city’s, or county’s planning process, to advocate for ecologically sensitive development and for preserving land with ecological, rather than recreational, value.
   - Advocate for funding for land protection, management, and restoration at local and state levels.
   - Support strengthening laws that protect wetlands and other sensitive habitats from unwise development or use.
   - Advocate for laws that protect endangered species and eliminate loopholes.
   - Support legislation to reduce greenhouse gas and pollutant emissions, and to reduce the use of pesticides.

3. Champion native plants.
   - In your volunteer positions and at home, plant or advocate for species native to the New England ecoregions to assist insects, birds, mammals, and all other wildlife to survive and thrive.
   - Urge your local garden centers to sell New England native plants grown from seed.
   - Encourage your schools, environmental centers, and scout troops to teach botany and ecology.

4. Put conservation principles to work at home.
   - Enjoy the great outdoors, and keep learning about the plants you see.
   - Reduce or replace your non-native lawn.
   - Minimize fertilizers and pesticides, which pollute water and kill pollinators.
   - Identify and control non-native invasive plants on your property.
Conservation Goals by State

Land conservation will be most effective when we focus on resilient sites where plants are likely to be most successful due to the properties of the land. IPAs make a perfect starting point for conserving resilient sites that contain rare species and represent a range of habitats.
Connecticut
2M Total Acres

- 364K Acres Conserved
- 225K Additional Acres Needed to Meet NET*goal

Massachusetts
3.7M Total Acres

- 902K Acres Conserved
- 76K Additional Acres Needed to Meet NET*goal

*NET = New England Target of 30% secured from development and 5-15% protected for nature

- 56K IPA Acres in State
- 22K IPA Acres Secured
- 3K IPA Acres Protected

- 149K IPA Acres in State
- 48K IPA Acres Secured
- 8.5K IPA Acres Protected

171K Acres on Climate-Resilient Land
469K Acres on Climate-Resilient Land
**MAINE**
18.8M TOTAL ACRES

- 1.7M ADDITIONAL ACRES NEEDED TO MEET NET*
- 3.2M ACRES CONSERVED
- 2.5M ACRES ON CLIMATE-RESILIENT LAND

**NEW HAMPSHIRE**
5.2M TOTAL ACRES

- 342K ADDITIONAL ACRES NEEDED TO MEET NET*
- 1.7M ACRES CONSERVED
- 1.4M ACRES ON CLIMATE-RESILIENT LAND

*NET = New England Target of 30% secured from development and 5-15% protected for nature
**Rhode Island**

- **462K Total Acres**
- **93K Acres Conserved**
- **34K Acres on Climate-Resilient Land**
- **25K Additional Acres Needed to Meet NET**

**Vermont**

- **5.5M Total Acres**
- **900K Acres Conserved**
- **806K Acres on Climate-Resilient Land**
- **484K Additional Acres Needed to Meet NET**

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- **8K IPA Acres in State**
- **2K IPA Acres Secured**
- **1.8K IPA Acres Protected**

- **471K IPA Acres in State**
- **169K IPA Acres Secured**
- **41K IPA Acres Protected**