

SEEING IS BELIEVING:

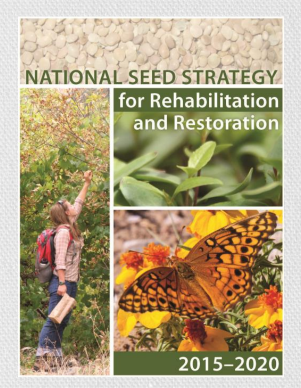
ENGAGING THE
CONSERVATION
COMMUNITY IN A NETWORK
OF NATIVE PLANT
DEMONSTRATION SITES
REGIONALLY AND
THROUGHOUT THE U.S.



Trees, History & Nature Since 1929

Carrie Brown
The Dawes Arboretum

National Seed Strategy for Rehabilitation and Restoration 2015-2020



Developed by the Plant
Conservation Alliance Federal
Committee, chaired by the Bureau
of Land Management in
cooperation with Federal and nonFederal partners

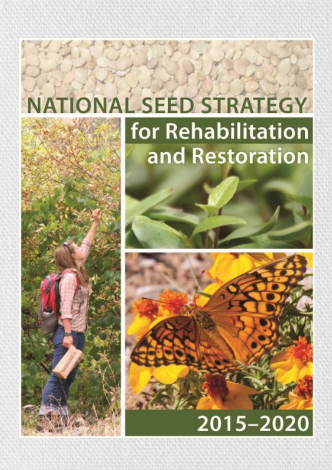
Strategy Mission: To ensure the availability of genetically appropriate seed to restore viable and productive plant communities and sustainable ecosystems.

Strategy Vision: The right seed at the right place at the right time.



Photo by U. S. Fish and Wildlife Service - Northeast Region

National Seed Strategy for Rehabilitation and Restoration 2015-2020



Establishment of a nationwide network:

- Native seed collectors
- Farmers and growers
- Nurseries
- Seed storage facilities
- Restoration ecologists

National Seed Strategy for Rehabilitation and Restoration 2015-2020

SEED NEEDS ->

Goal 1: Identify seed needs, and ensure the reliable availability of genetically appropriate seeds.



Goal 2: Identify research needs and conduct research to provide genetically appropriate seed and to improve technology for native seed production and ecosystem restoration.



Goal 3: Develop tools that enable managers to make timely, informed seeding decisions for ecological restoration.



Goal 4: Develop strategies for internal and external communication.

2017 National Native Seed Conference



Native Plant Materials
Development,
Production & Use in
Habitat Restoration

- WHO? Research, industry, land management, & restoration professionals
- WHY? Develop relationships and share information about the collection, research and development, production, and use of native plant materials

2017 National Native Seed Conference Task Force

Seeing is Believing: Demonstration Sites for Native Plants

Also known as Action 3.1.2 in the National Seed Strategy, this Task Force will plan, implement, and help publicize native plant demonstration sites in different ecoregions across the United States.



2017 National Native Seed Conference Task Force

Seeing is Believing: Demonstration Sites for Native Plants

Demonstration sites show how to restore habitat with native seed and plant materials

Volunteer team of expert stakeholders from national and regional organizations























Red Barn Reserve: An Anthology of Native Ecosystems



Woodlands

Reforestation

Prairie

Research

Pond

Stream

Red Barn

Wetland





- Over 4,500 native trees planted since 2015
- Involvement of hundreds of volunteers
- ~25 native tree & shrub species
- Research



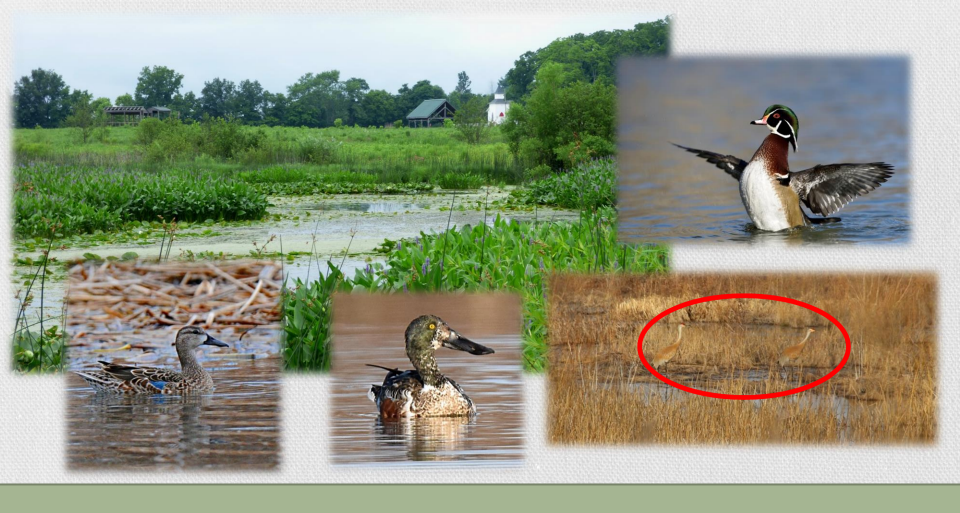


- Most endangered large ecosystem in America
- 99% of original Ohio prairie habitat is gone
- Goal is to conserve habitats for future generations
- Wild collection of seed















Dutch Fork Wetland: A Wetland Reborn

The Dawes Arboretum
Trees, History & Nature Since 1929

- 10 + Years in recovery
- Natural wetland habitats, Category 3 Restoration



Seeing is Believing: Demonstration Sites for Native Plants

Native plant demonstration sites such as these serve as living models for restoration practitioners

- Assist in decision-making
- Show how to restore specific habitats with native seed and plant materials
- Across multiple ecoregions

How do we get this information to those who need it?

Seeing is Believing: Demonstration Sites for Native Plants

Step 1
Data call: Native
Plant
Demonstration
Site Network
Survey

Step_2 Address gaps in data Step 3
Creation of accessible network

Native Plant Demonstration Site Network Survey

Goal: Compile a directory of national, regional, and local organizations that restore and oversee native plant demonstration sites

- Contact information
- Demonstration site description
- Ecoregion represented
- Notable flora and fauna
- Acquisition methods of seed (wild collected, commercial sources, garden origin, non-native materials)
- Availability of locally adapted plant material
- Site accessibility and interpretation

Native Plant Demonstration Site Network: Survey

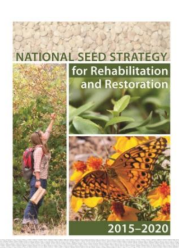
You have received an invitation to complete the Native Plant Demonstration Site Network Survey due to your interest in conserving native plant species and native plant communities. In order to achieve objectives set forth by the National Seed Strategy for Rehabilitation and Restoration, please share details regarding the demonstration of native plants at your organization.

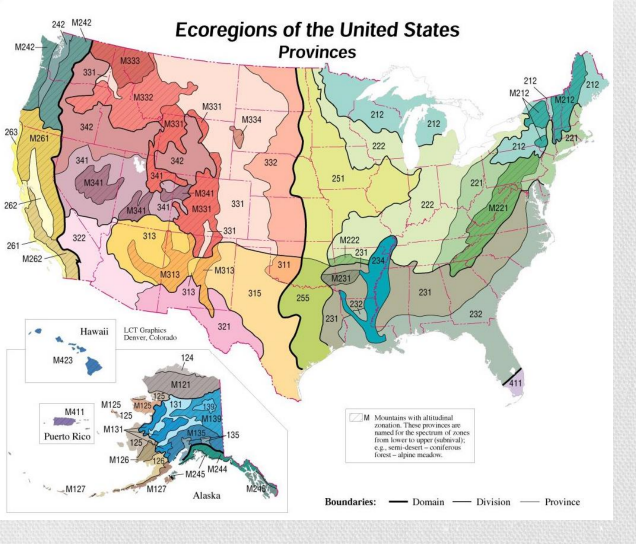
This survey should take approximately 10-15 minutes to complete.

When completing this survey, you are helping to connect land managers by facilitating the sharing of best practice methods for the conversion of land into native displays. The network will also be used to educate the public of the need for native plant materials and where their use can be demonstrated. By entering your site information, you are agreeing to allow your native plant demonstration site to be included in the forthcoming Native Plant Demonstration Site Network Database.

We appreciate your input and interest in furthering the progression of the National Seed Strategy. FEEL FREE TO FORWARD THIS SURVEY LINK TO OTHER ORGANIZATIONS WHO ALSO MANAGE NATIVE PLANT DISPLAYS. Together we can protect native plants by ensuring that native plant populations and their communities are maintained, enhanced, and restored.

The National Seed Strategy for Rehabilitation and Restoration in its entirety can be viewed at: https://www.blm.gov/sites/blm.gov/files/program_natural%20resources_seed%20strategy_guick%20link_seed%20strepy.pdf

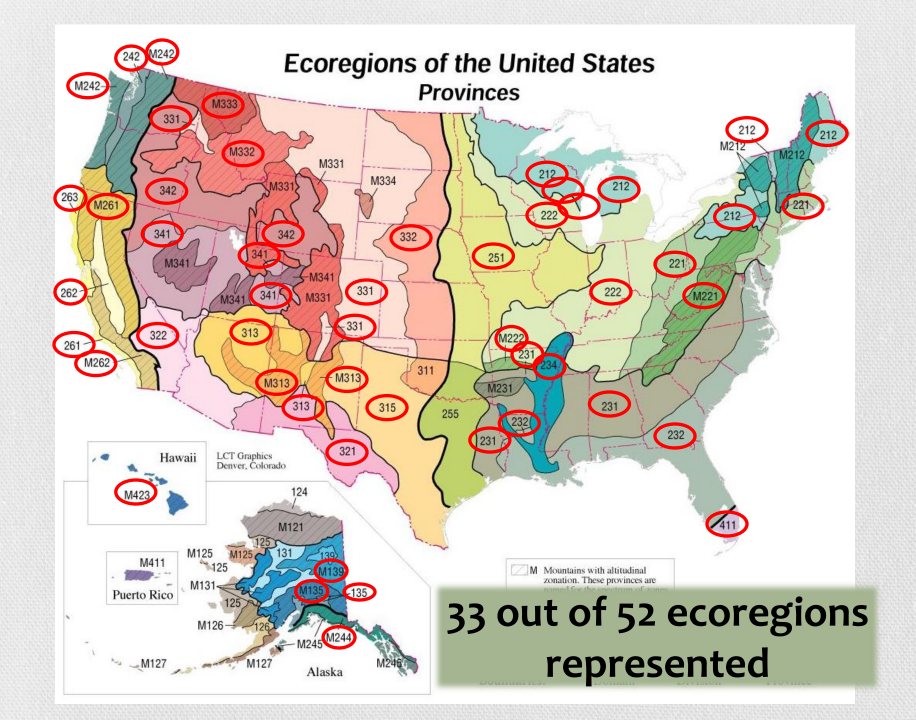




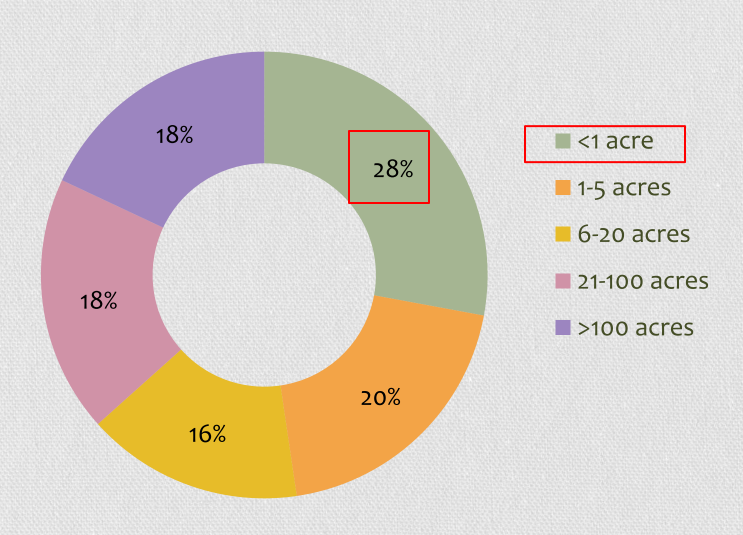
"Identify the ecoregion represented by your demonstration site, according to R. Bailey's Ecoregions of the United States."

Ecoregions -large areas of
similar climate
where
ecosystems recur
in predictable
patterns.

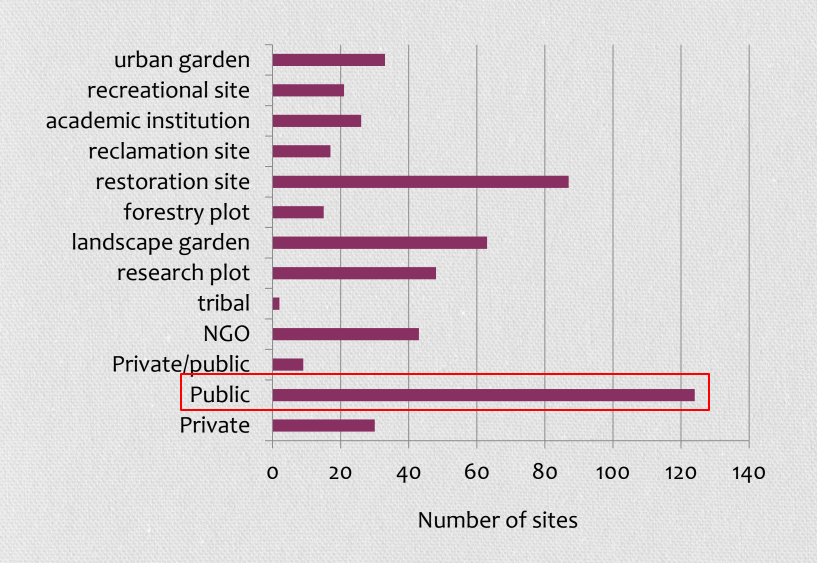
Comprehensive system for classifying ecosystems as an aid to achieving quality land management.



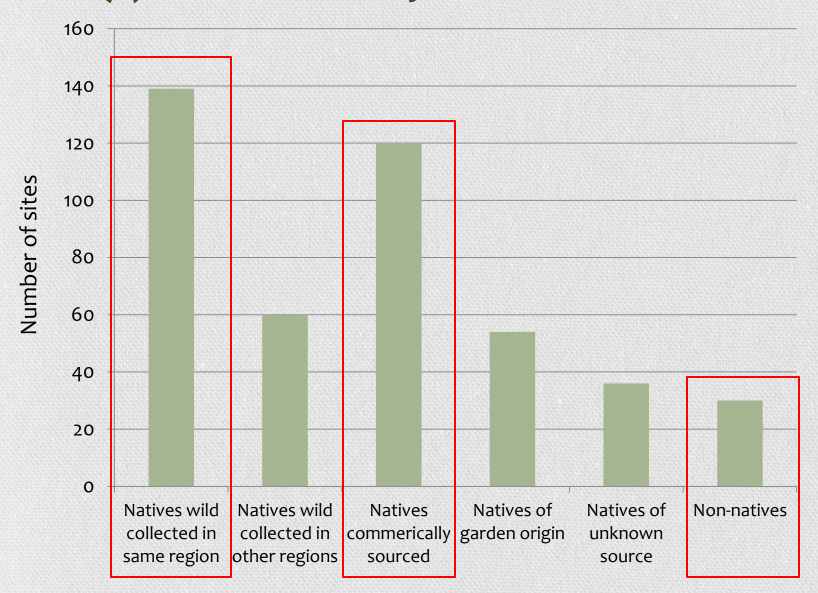
Native Plant Demonstration Site Network Survey **Demonstration Site Size:**



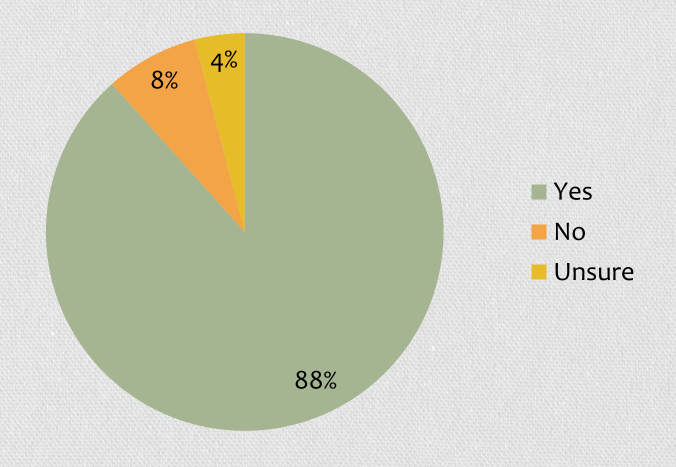
Native Plant Demonstration Site Network Survey **Demonstration Site Type**



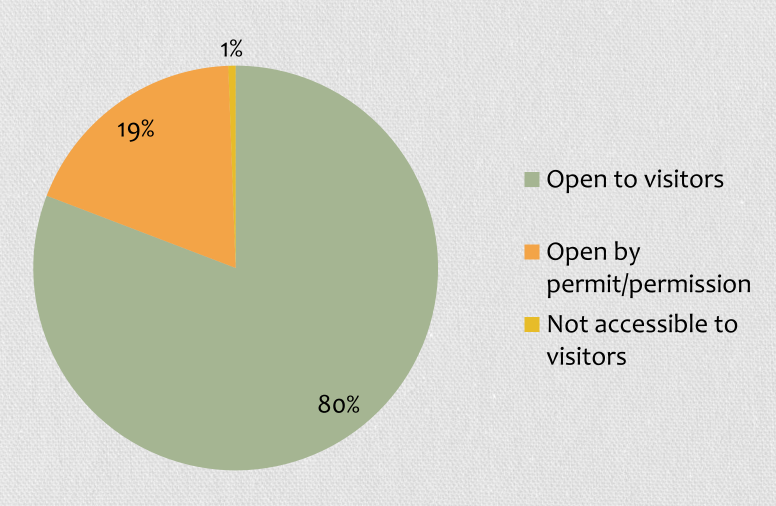
Native Plant Demonstration Site Network Survey Source(s) of Deliberately Introduced Plant Material



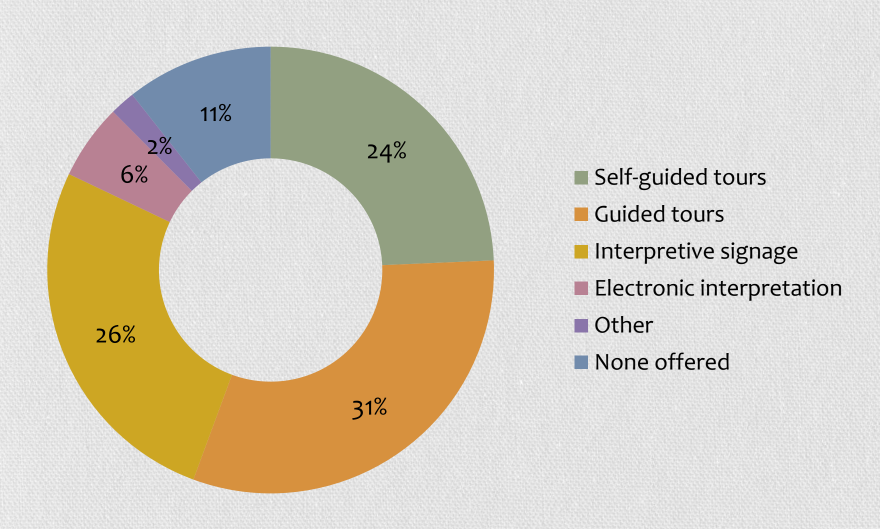
Native Plant Demonstration Site Network Survey Is plant material adapted to your local eco-region available to you?



Native Plant Demonstration Site Network Survey Accessibility of Site



Native Plant Demonstration Site Network Survey Site Interpretation



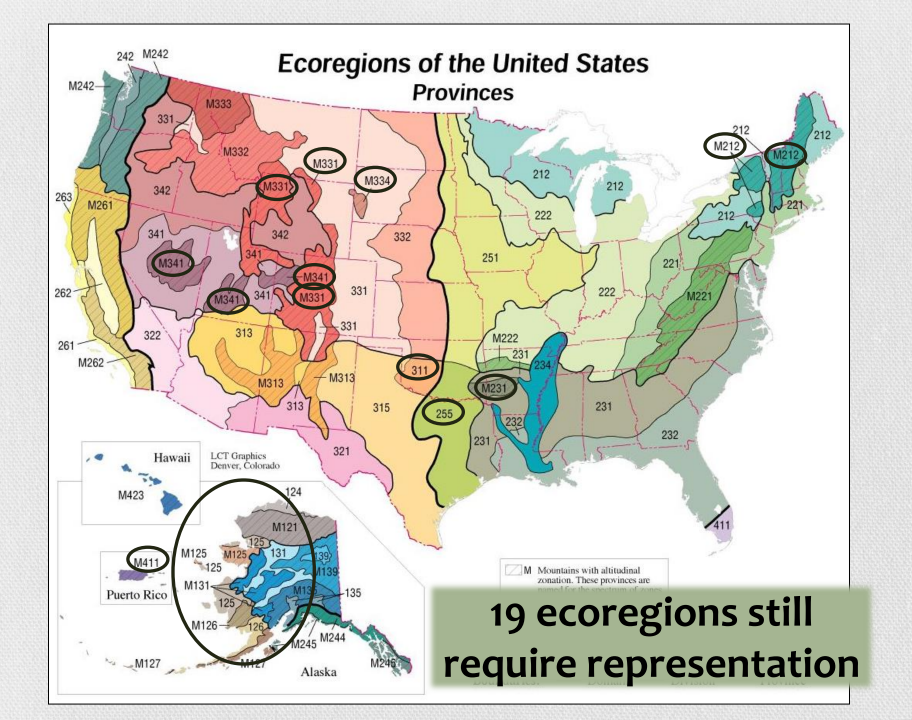
Seeing is Believing: Demonstration Sites for Native Plants

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Native Plant Demonstration Site Network Next Steps

Share the information!

 Native Seed Network website to host the network and eventual online interface – allow organizations to contribute additional information and demo sites.

http://nativeseednetwork.org/



Native Plant Demonstration Site Network How Can You Contribute?

Volunteer operation with limited resources-

WE NEED YOUR HELP!





Native Plant Demonstration Site Network We Need Your Help!

Complete the survey and pass it along to others

https://goo.gl/forms/58hOmHlryXjVo8Sl2

- "Adopt" an underrepresented ecoregion, distributing the survey to land managers
- Data entry in the future



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Native Plant Demonstration Site Network We Need Your Help!

"No one can whistle a symphony.

It takes a whole orchestra to play it."

-H.E. Luccock



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Native Plant Demonstration Site Network Acknowledgements

Francis Kilkenny Wendy Velman Orville Baldos Kristine Boys Russ Cohen Aleta Corpuz Lewis Gorman Ed Kleiner Angela Magnan Rob Fiegener
Heather McCargo
Anna Mische John
Annabel Renwick
Danny Summers
Bryan Wender
Kristin Williams
Sarah Kulpa

Shana Byrd
Kris Davis
Tori Wallace
Hannah Dillemuth
Wyatt Dixon
Livia Raulinaitis
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