State of New Jersey Invasive Species



Presented by Michael Van Clef, Ph.D.,
Strike Team Program Director



Our Mission

We work to <u>protect natural lands</u>, with their full abundance and diversity of native plants and animals, from future damage <u>through coordinated</u> <u>strategic invasive species management</u>. Active mapping, data analysis, engaging in community outreach and training, and practicing early detection and rapid response (ED/RR) to new threats; we are the <u>only entity solely dedicated</u> to protecting rare species and special places from invasive species throughout New Jersey.

STEWARDSHIP = Mitigation of human impacts on natural systems

Our Methods

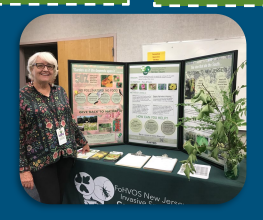
Mapping, Data Analysis & Reporting: Gather / synthesize data and update comprehensive statewide database made available to all, free of charge.

<u>Outreach</u>: *Publicizing* threats posed by invasive species and value of native plant gardening through public programs, tabling events, and plant buy-backs.

<u>Training</u>: Regularly working in the community, providing workshops to professionals and the public covering information about invasive species threats, control techniques and fostering local Strike Teams to amplify our efforts.

Search & Eradicate: Early Detection and Rapid Response is key to the success of preventing future damage from invasive species. As resources allow, infestations are either eradicated or controlled through a strategic plan.









FoHVOS Strike Team Staff

- Lisa Wolff, FoHVOS Executive Director
- Mike Van Clef, Stewardship Director & Strike Team Program Director
- Catherine Atwood, Land Steward
- Dana Christensen, Land Steward
- Beth Craighead, Senior Land Steward
- Brian Kubin, Land Steward
- Leslie Kuchinski, Operations Manager
- Sebastian Vargas, Program Support

Steering Committee

- Emile DeVito, New Jersey Conservation Foundation
- Ken Klipstein, New Jersey Water Supply Authority
- Kristi MacDonald, Raritan Headwaters Association
- Kristen Meistrell, New Jersey Audubon

Technical Advisory Committee

- Thom Almendinger, *Duke Farms*
- Michele Bakacs, Rutgers Cooperative Extension
- Kerry Barringer, Flora of North America Association
- Heather Corbett, NJ Bureau of Marine Fisheries
- Chris Doyle, Limnologist
- Art Gover, Penn State Wildland Weed Management (retired)
- Rachel Mackow, Wild Ridge Plants
- Emily Mayer, Raritan Headwaters Association
- Christopher Smith, NJ Division of Fish & Wildlife
- Robert Somes, NJ Division of Fish & Wildlife
- Carole Stanko, NJ Division of Fish & Wildlife
- Rosa Yoo, NJ Forest Service



Volunteer Stewardship Teams

- Friends of Great Swamp
- Watchung Reservation Invasive Plant (WRIP) Strike Force
- Ridgeview Woods
- Foote's Pond
- And over 20 more!

"The lesson I take from more than a decade of volunteer and professional land stewardship is that remarkable progress is the predictable result of steady, lowtechnology land management."

- Jennifer Hillmer, Land Steward







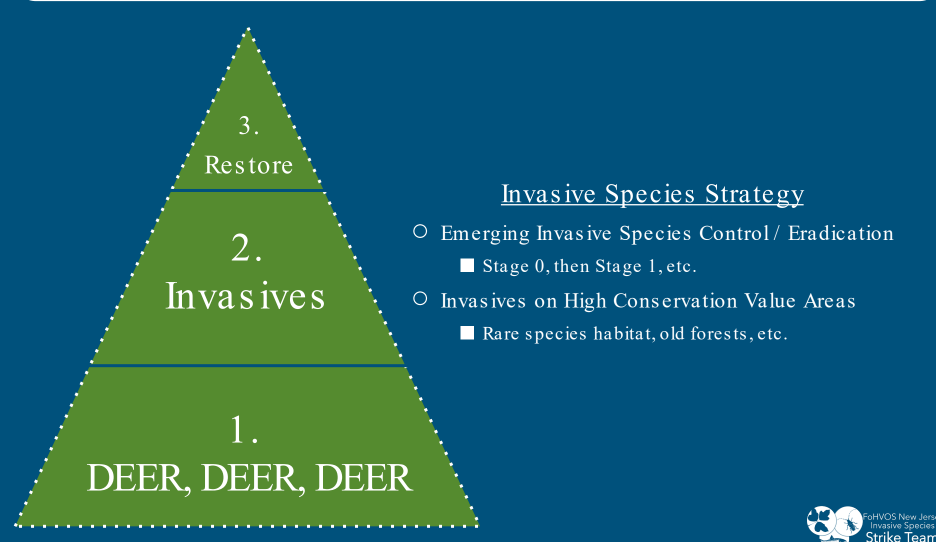


Strike Team



- > Good communication with landowner
- > Core of 1-3 group leaders and a pool of at least 10-15 available volunteers
- > Predictable workdays (e.g., every other Saturday from 9am-Noon) allowing a larger volunteer pool to plug into efforts as their time allows.
- > Create and follow a concise long-term plan with annual work plans that identify digestible tasks that can be 'checked off'
- > Include the fun stuff too! Invasive control alone is much less rewarding without some planting of native trees, shrubs, and wildflowers.
- > Lean on each other's expertise!

The Stewardship Effort Hierarchy



2022 Target Species

99 plants + 45 "animals"=

144 TARGET SPECIES



Target and Watch Species

- Stage 0 = 112
- Stage 1 = 38
- Stage 2 = 29
- Stage 3 = 15

- 49 Watch Species
- 94 Widespread Species

Considering Climate Change and Regional Lists

- Utilization of comparative state level listings into comprehensive regional list
- Utilization of current distributions and models to predict invasive species movement over the next 50 years
 - O Special notice on "SLEEPERS" that occur in planted landscapes but haven't been able to move into natural areas..but that can change...
 - English Ivy, Wintercreeper, Trifoliate Orange, Porcelainberry, etc.

Sources

- Northeast Regional Invasive Species and Climate Change (RISCC)
 Management Network
- Research conducted by UMASS Amherst

Species Number Summary - 2022

		Number of		
Category	Note	Species	2021	2020
Plants - Widespread	Species considerd to be widespread and causing			
Invasive Species	significant harm in natural areas	50	48	39
Plants - Emerging -				
NJISST Target	Species selected for target list inclusion			
Species		99	94	106
Plants - Emerging -	Species may show invasive potential in the near			
NJISST Watch Species	future	42	47	40
Animals, Insects,				
Pathogens -	Species considerd to be widespread and causing			
Widespread Invasive	significant harm in natural areas			
Species		45	45	45
Animals, Insects,	Species selected for target list inclusion, or			
Pathogens -	effective population reduction practices			
Emerging - NJISST	available			
Target Species	available	45	42	37
Animals, Insects,	Species may show invasive potential in the near			
Pathogens - Emerging -	future or no effective population reduction /			
NJISST Watch Species	eradication practices available	7	9	10
	Totals	288	285	277







United States Forest Service

Goals

- Strategic control across 9,000 acres
- o Implement existing plans for 30 private forest landowners
- Develop Forest Stewardship Plan for Higbee WMA
- Eliminate 100 acres of Linden Viburnum
- Restore over 60 acres of dense infestations (control and tree planting)
- Plant 15,000 trees in the Sourlands 75 private lands plus public lands

- Mercer County Parks Baldpate Mountain
- o Morris County Parks Mahlon Dickerson
- New Jersey Audubon Cape May Point State Park
- Sourland Conservancy Multiple Private Forest Landowners
- Strike Team 30 Private Forest Landowners









arthers

Contracts









- Hilltop Reservation
- Mopping up tremendous efforts to eliminate Japanese Aralia and other species



- Morris County Parks
 - O Tourne, Pyramid Mountain, Lewis Morris
 - Pushing back Japanese Aralia and Oriental Photinia



- Morristown National Historic Park
 - o Maintaining and Improving relatively clean areas
 - Controlling high priority emerging species



- Princeton
 - Herrontown Woods and Mountain Lakes
 - Pushing back Japanese Aralia (as ED/RR) & others

Results!

Since Inception in 2008

Acres Searched
800,000
Populations Detected
20,000
Eradications Completed
5,000



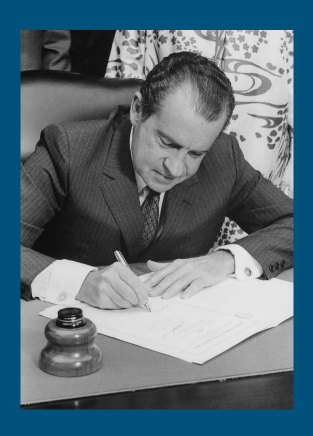


Training & Outreach Efforts - 2021

- Educational Presentations, Tabling Events, and Training Sessions
 - o Includes invasives, natives, deer and customized
 - Multiple "Volunteer Stewardship Team" events
 - 18 events reaching 600 people (still COVID impacts)
 - So far in 2022
 - 11 events reaching 1,300 people
 - o 5 more scheduled events



Proposed Legislation



- Senate, No. 2186 Greenstein and Smith
 - Prohibits sale, distribution, or propagation of certain invasive plant species without permit from Department of Agriculture
- Assembly, No. 2629 Eulner and Piperno
 - Establish "Invasive Species Task Force", essentially codifying the 1997 Executive Order from Governor McGreevy

Eat and Chat at our upcoming Potluck Social!

- Bring your favorite wild collected foods
 - o If you are new to foraging, please bring your favorite non-foraged dish!
- When: Saturday, October 22 from Noon to 4pm
- Where: Private Residence, Lambertville-Hopewell Road, Hopewell, NJ

