WE ARE...

- Building community by engaging members in educational workshops, installing wildlife-friendly gardens and leading volunteer events.
- Guiding residents in how to take action to make their communities healthier, sustainable and wildlifefriendly.
- Implementing wildlife conservation strategies equitably across our community by creating corridors for wildlife, increasing the use of native plants, identifying and removing invasive nonnative species and reducing the use of chemicals.
- Beautifying our community by creating habitat for wildlife with native wildflowers, trees and shrubs; adding water features; and welcoming wildlife such as butterflies and birds.



70



Check out our social media pages to stay updated on community events and opportunities to get involved!

sustainablemendham

f The Nature of Mendham

WHERE TO BUY

Nurseries with a native plant section:

Great Swamp Greenhouses- *Gillette, NJ.*Plant Detectives- *Chester, NJ.*

Native plants only:

Gino's Nursery

Newtown, PA- ginosnursery.com Bowman's Hill Wildflower Preserve

New Hope, PA- bhwp.org Edge of the Woods

Orefield, PA- edgeofthewoods.com

Native plants only, mail order/pick up:

Toadshade Wildflower Farm- <u>toadshade.com</u> Wild Ridge Plants- <u>wildridgeplants.com</u>

Pinelands Direct- pinelandsdirect.com

Native plants only, mail order plugs:

Pollen Nation- <u>thepollennation.com</u> Izel Plants- <u>izelplants.com</u>

COMMUNITY WILDLIFE
HARITAT

www.nwf.org

Mendham Community Wildlife Habitat™



The Nature of Mendham has committed to support native wildlife and plant species by enhancing wildlife-friendly landscapes across the Mendhams and building awareness through community events and educational outreach.

How To Support Our Efforts

The Nature of Mendham is currently working on certifying Mendham Township and Mendham Borough as a "Community Wildlife Habitat" through the National Wildlife Federation and NJ Audubon, but we need your help to reach that goal.

An integral part of the process to become certified is obtaining individual habitat certifications in the community, each of which are worth points.

We need 175 points to certify the Mendhams, with each home (including townhomes & apartments) worth 1 point, and each common area (parks, businesses, town property) worth 3 points and each school worth 5 points.

Please consider certifying your outdoor space(s) and help our community replenish resources for wildlife both locally and along migratory corridors.

CERTIFY YOUR PROPERTY AS A WILDLIFE HABITAT

Once you complete the checklist, make sure to apply online at:

www.nwf.org/certify

There is a \$20 application fee associated with certification which supports the National Wildlife Federation's programs to address the issues leading to declining habitat for wildlife nationwide.

FOOD: Your habitat needs THREE of the following types of plants or supplemental feeders:							
	Seeds from a plant	Nuts	F	ruit		Bird Feeder	
	Nectar	Suet	F	Pollen		Hummingbird Feeder	
	Berries	Sap	F	oliage/Twigs		Butterfly Feeder	
<u>VATER:</u> Your habitat needs ONE of the following sources to provide clean water for wildlife to drink and bathe:							
	Birdbath	Spring		River/Stream		Rain Garden	
П	Seasonal Pool	Lake/Pond	\Box	Water Garden	П	Butterfly Puddling Area	
COVER: Wildlife needs at least TWO places to find shelter from the weather and predators:							
	Wooded Area	Cave		Brush or Log Pile		Dense Shrubs/Thicket	
	Bramble Patch	Roosting Box		Burrow		Water Garden or Pond	
	Ground Cover	Evergreens		Meadow or Prairie		Rock Pile or Wall	
PLACES TO RAISE YOUNG: You need at least TWO places for wildlife to engage in courtship behavior, mate,							
	LACES TO RAISE YOUNG: You need at least TWO places for wildlife to engage in courtship behavior, mate, and then bear and raise their young:						
	Mature Trees	Wetland		Dead Trees or Snags		Dense Shrubs/Thicket	
	Meadow or Prairie	Cave		Host Plants for		Water Garden or Pond	
	Nesting Box	Burrow		Caterpillars			
SUST	Nesting Box Caterpillars INABLE PRACTICES: You need to employ practices from at least TWO of the three categories below						
to help manage your habitat in a sustainable way- to better help wildlife, we advocate employing one or							
	nelp manage your habitat in a sustainable way- <i>to better help wildlife</i> , we advocate employing one or representations from each category:						
Soil and Water Conservation:							
Riparian Buffer Limit Water Use Capture Pain Water from Boof Line Muleb							
• Capture Rain Water from Roof • Use Mulch • Controlling Exotic Species:				Rain Garden Drip	013	Soaker Hose for irrigation	
Practice Integrated Pest Management			Use Native Plants				
Remove Non-Native Plants and Animals			Reduce Lawn Areas				
Organic Practices:							
	Eliminate Chemical	 Compost 					
	 Eliminate Chemical 	Fertilizers					