

Habitat Certification Application

Use this form to certify a wildlife-friendly space in your yard, school, or anywhere in your community. If your habitat meets the requirements, you'll receive a personalized certificate suitable for framing and become a member of National Wildlife Federation, receiving our award-winning National Wildlife® magazine and a 10% discount on all NWF catalog merchandise. The Delaware Nature Society can provide one free site visit and consultation from a trained Habitat Steward volunteer. For questions, or to schedule your free site visit and consultation, please call (302) 239-2334 ext: 142.



Have you ever certified before? Yes No If yes, what is your habitat # _____?

If yes, have you moved or is this for a second property ?

Property owner or organization _____

If you are filling out this application for someone else, please write their name in the space provided above.

If organization, contact person _____

Name(s) to Appear on Certificate _____

Maximum 30 characters, spaces included.

Address of Habitat _____

City _____ State/Province _____ Zip Code _____

Telephone _____ Email Address _____

Mailing Address (if different from above) _____

I would like a free site visit and consultation from a trained Habitat Steward

In what type of area is your property?

Urban Suburban Rural

What is the size of your property?

< 1/8 acre 1/8 - 1/4 acre
 1/4 - 1 acre 1 - 5 acres
 5 - 10 acres > 10 acres

Check the option that best describes your habitat.

Home
 Apartment
 Business/ Corporation
 Park/Community Garden
 Farm
 Place of Worship
 School/ University/ College
 Nature Center/ Educational Setting

FOOD SOURCES: Plants provide the basic foods for wildlife. Feeders can be used as a supplemental source of food. Remember that some creatures will become food for others in a balanced habitat. Encourage a natural diversity of wildlife in your yard to ensure a healthy ecosystem. How do you provide food for wildlife? **(Minimum requirement: 3)**

Plant Foods: ___ Seeds ___ Nuts ___ Pollen
 ___ Berries ___ Fruits ___ Foliage/
 ___ Nectar ___ Sap Twigs

Supplemental Feeders: ___ Seed ___ Suet
 ___ Squirrel ___ Butterfly
 ___ Hummingbird

WATER SOURCES: Wildlife need a clean water source for drinking and bathing. How do you provide water for wildlife? **(Minimum requirement: 1)**

___ Birdbath ___ Water Garden/Pond
 ___ Shallow Dish ___ Butterfly Puddling Area
 ___ Lake ___ Rain Garden
 ___ Stream/River ___ Spring
 ___ Seasonal Pool ___ Ocean

PLACES FOR COVER: Wildlife need shelter from bad weather and hiding places—for both predators and prey. How do you provide cover for wildlife? **(Minimum requirement: 2)**

___ Wooded Area ___ Dense Shrubs/Thicket
 ___ Bramble Patch ___ Evergreens
 ___ Ground Cover ___ Brush/Log Pile
 ___ Rock Pile/Wall ___ Burrow
 ___ Cave ___ Meadow/Prairie
 ___ Roosting Box ___ Water Garden/Pond

PLACES TO RAISE YOUNG: In order to provide complete habitat, you must provide places for wildlife to engage in courtship behavior and to mate, and then to bear and raise their young. How do you provide places to raise young for wildlife? **(Minimum requirement: 2)**

___ Mature Trees ___ Dead Trees/Snags
 ___ Meadow/Prairie ___ Dense Shrubs/Thicket
 ___ Nesting Box ___ Water Garden/Pond
 ___ Wetland ___ Burrow
 ___ Host Plants for Caterpillars ___ Cave

- To apply, please send:**
- Completed application (incl. Sustainable Gardening Checklist) - REQUIRED
 - \$20 non-refundable application fee payable to NWF - REQUIRED
 - \$5 check or money order payable to DNS for each requested Backyard Wildlife Habitat sign - OPTIONAL



DELAWARE NATURE SOCIETY
 ATTN: Lori Athey (loria@delawarenaturesociety.org)
 PO Box 700, Hockessin, DE 19707

Allow 4-6 weeks for processing.
 Please keep a copy of this application for your records.



SUSTAINABLE GARDENING CHECKLIST

Please complete and return with your Habitat Certification Application



Sustainable gardening practices are an important part of your home landscape. There are many ways to promote healthy soil and water quality while providing habitats for wildlife on your property. Certified properties are asked to implement a **minimum of 5 conservation techniques** throughout any of the following categories. Check () the practices that you implement.

Water Quality & Conservation

- Use a rain barrel with a mosquito-proof cover to capture roof runoff
- Maintain a rain garden
- Water your lawn or garden areas only during the early morning or evening hours without excessive watering that leads to unnecessary runoff
- Allow vegetated buffers around natural water features including ponds, streams, and wetlands
- Direct roof downspouts away from impervious surfaces onto lawn, garden, gravel areas, or rock beds
- Limit paved surfaces to favor more porous options such as wooden decks and gravel paths
- Wash your car away from paved surfaces so that soap does not flow directly into the sewer, wash your car with low phosphorous soaps, use a professional car wash where they recycle the water, or never wash your car
- Other – explain _____

Fertilizer

- Conduct a soil test to see how much if any fertilizer is needed. (The University of Delaware Cooperative Extension can provide this service at a nominal cost)
- Never apply more than the recommended amount of fertilizer according to label directions or results of soil test
- Create and/or use compost
- Use only organic fertilizers such as:
 - Nitrogen (N) – grass clippings, compost, blood meal, cotton seed meal, fish emulsion
 - Phosphorous (P) – compost, bone meal,
 - Potassium (K) – compost, aged manure, fire wood ash, green sand, seaweed
 - Minerals (magnesium, zinc, iron, sulfur) – kelp meal
- Reduce nutrients and bacteria by removing pet waste from your yard
- Other, explain _____

Lawns

- Only fertilize in fall
- Never remove grass clippings

- Use controlled-release, slow-releasing (coated fertilizer) or insoluble organic sources of nitrogen (bloodmeal, compost)
- Use a Livable Lawn landscaper (www.delawarelivablelawns.org)

Pesticide & Herbicide

- Eliminate use of chemical pesticides (including Herbicide, Insecticide and Rodenticide)
- Practice Integrated Pest Management (IPM), which involves implementing a variety of strategies to control pests, while causing minimal impact to the environment
- Choose the least toxic control methods available, explain _____
- When applying pesticides, read the entire label and follow directions carefully, wear protective clothing, and dispose of excess materials appropriately (reuse or bring to a hazardous waste drop-off site)
- Other, explain _____

Soil Conservation

- Prevent erosion by stabilizing steep slopes with plants, rocks, or terraces, protect exposed soil during construction projects with a tarp, or simply inspect your property for signs of erosion and manage as needed
- Use mulch or natural materials such as leaves, twigs and pine needles on garden beds
- Other, explain _____

Promote Native Species Diversity

- Plant native plants
- Remove invasive plants
- Reduce lawn areas to incorporate more natural landscapes
- Keep cats indoors or closely monitored outside and never feed feral cats
- Install a deer fence or use natural repellents to promote diverse growth of native plants
- Other, explain _____

Estimate what % of your property is naturalized (meadow, woods, wetland) or in gardens _____%

Name _____ Phone # _____

Address _____

How did you hear about this program? Friend/Neighbor DNS website NWF
 Facebook Brochure Sign Program Presentation Habitat Steward
 Other (please describe) _____

I am interested in learning about membership to the Delaware Nature Society

Thank you for helping to improve Delaware's environment!