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 their award-winning National Wildlife magazine and a 10% discount on all NWF catalog merchandise. For Delaware residents, Delaware Nature Society provides one free consultation from a trained Habitat Steward volunteer (see below). Questions? Call (302) 413-5070.





Property owner or organization	t this application fo	er someone else, please writ	e their name in the space provided above	
Iforganization, contact person_				
Name(s) to Appear on Certificate	ximum 30 characters, sp	paces included.		
Address of Habitat				
City		State/Province	Zip Code	
Telephone	Email A	Email Address		
I would like a free site visit and			reward (<i>optional</i>)	
In what type of area is your prope	erty?	Check the option	n that best describes your habitat.	
Urban Suburban	Rural	Home Apartment		
What watershed to you live in (if	known)?	Business/ Co Park/Comm		
How big is your property?	acres	Farm Place of Wor School/ Univ	•	

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)		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 Shurbs/Thicket	
		Bramble Patch	Evergreens	
Plant Foods: SeedsNutsPollen	csPollen	Rock Pile/Wall	Burrow	
BerriesFrui	ts Nectar	Cave	Meadow/Prairie	
Sap Fol	liage/Twigs	Roosting Box	Water Garden/Pond	
Supplemental Seed Feeders: Squirrel Hummingbi	Butterfly			
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 Spring Butterfly Puddling Area		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 pro- vide places to raise young for wildlife? (Minimum requirement: 2)		
Lake Rain Ga	arden	Mature Trees	Dead Trees/Snags	
Ocean Stream	/River	Meadow/Prairi	ie Dense Shrubs/Thicket	
Seasonal Pool Shallow	<i>i</i> Dish	Nesting Box	Water Garden/Pond	
		Wetland	Burrow	
		Host Plants for Caterpillar		
To apply, please send:	Completed application	n (incl. Sustainable Garde	ening Checklist) - REQUIRED	
	\$20 non-refundable a	pplication fee payable t	o NWF -REQUIRED	
	•	order payable to Delawa dlife Habitat Sign (12" x	are Nature Society for each 9") – OPTIONAL	
	•	order payable to Delawa dlife Habitat Flag (18" x	are Nature Society for each 12") - OPTIONAL	
DE	ELAWARE NATURE S	OCIETY		
Nat.	TTN: Kerry Wilson		DLIE	





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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 8 conservation techniques** throughout any of the following categories. Check (\checkmark) 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 of at least 10 feet 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
Never apply chemicals within 15 feet of a waterway
Other— explain
Fertilizer
Conduct a soil test (every 3 years for lawns) to see how much if any fertilizer is needed. (The Univers
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
Keep fertilizer, grass clippings, leaves and other debris off of paved surfaces including walks,
driveways, streets & stormdrains
Other— explain
Lawns
Only fertilize in fall
Never remove grass clippings
Allow clover to grow in your lawn
Use controlled-release, slow-releasing (coated fertilizer) or insoluble organic sources of nitrogen (bloodmeal, compost)
Use a Livable Lawn landscaper or took the Liveable Lawns Pledge (www.delawarelivablelawns.org

Pesticide & Herbicide					
Eliminate use of chemical pesticides (including Herbicide, Insecticide and Rodenticide)					
Practice Integrated Pest Management (1PM), 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 chemicals, 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 groundcovers or natural materials such as leaves, twigs and pine needles as mulch on garden					
beds to protect soil and discourage weeds					
Other, explain					
Other, explain					
Promote Native Species Diversity					
Plant native plants					
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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					
Allow fallen leaves and perennial stems & seedheads to remain until mid-spring					
Other, explain					
Estimate what % of your property is naturalized (meadow, woods, wetland) or in gardens%					
Name Phone#					
Address					
low did you hear about this program? Friend/Neighbor DelNature website NWF					
Facebook Brochure Sign Program Presentation Habitat Steward					
Other (please describe)					
I am interested in learning about Delaware Nature Society Membership					
Thank you for helping to improve Delaware's environment!					