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 the National Wildlife Federation. This form has been specially designed so you will also be certifying with the Northwest Zoo and Aquarium Alliance and the Washington Department of Fish and Wildlife (at the same time). For questions call 1-800-822-9919.



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? BW12VWDW	
If you are filling out this application for someone else, please write their name in the space provided below:	
Name Organization (if applicable)	
Name(s) to Appear on Certificate (if different from above)	
Address of Habitat	
City Stat	e/Province Zip Code
Telephone Email Address	
Mailing Address (if different from above)	
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	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
Check the option that best describes your habitat. Home Apartment/Balcony Workplace Park/Community Garden Farm Place of Worship School/Educational Setting	Supplemental Seed Suet Feeders: 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
- ____ Lake River
- ____ Stream ____ Butterfly Puddling Area
- Seasonal Pool Rain Garden
- Ocean Spring

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
- ____ Evergreens Bramble Patch
- ____ Ground Cover ____ Brush/Log Pile
- Rock Pile/Wall ____ Burrow
 - Meadow/Prairie Cave
- 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

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

SUSTAINABLE GARDENING PRACTICES: How you manage your garden or landscape can have an effect on the health of the soil, air, water and habitat for native wildlife as well as the human community. What sustainable gardening techniques do you employ to help conserve resources? (Minimum requirement: 2)

Soil and Water Conservation:

- Riparian Buffer
- ____ Capture Rain Water from Roof
- ____ Xeriscape (water-wise landscaping)
- Drip or Soaker Hose for Irrigation
- ____ Limit Water Use
- ____ Reduce Erosion (i.e. ground cover, terraces)
- Use Mulch
- Rain Garden

Controlling Exotic Species:

- Practice Integrated Pest Management
- **Remove Invasive Plants & Animals**
- Use Native Plants
- Reduce Lawn Areas

Organic Practices:

- Eliminate Chemical Pesticides
- Eliminate Chemical Fertilizers
 - Compost

To apply, please send:
Completed application - REQUIRED □ \$25 non-refundable application fee - REQUIRED



TO: NATIONAL WILDLIFE FEDERATION • P.O. Box 1583 • Merrifield, VA 22116-1583

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