WESTMORELAND COUNTY MONARCH WAYSTATION INITIATIVE

Complete this form to register your habitat as a part of the Westmoreland County Monarch Waystation Initiative. Please return the completed form to Melissa Reckner via email (**mreckner@brandywine.org**) or by mailing to:

Melissa Reckner, Brandywine Conservancy, P.O. Box 219, Laughlintown, PA 15655

MONARCH WAYSTATION CONTACT INFORMATION

(this information will be kept private)

First Name:	Last Na	ame:
Company/Org:	Phone 1	Number:
Address Line 1:	Address	s Line 2:
City:	State/Pr	rovince:
Zip/Postal Code:	Country	y:
Email:		
Registrant Name(s) exactly as you		the certificate (printed exactly as entered): t printed on your certificate. Be creative!):
HabitatCity:	State/Province:	Zip/PostalCode:
Habitat Country: U.S.A.	Canada Other: _	
Habitat Type: Rural	Suburban Urban	
Habitat Location: Home Community Garden/Park Farm Golf Course	BusinessNature or Education CePlace of WorshipRetirement Home	School nter Zoo Other
Habitat Size (total area may inclu Small (less than 200 sq ft) Medium (200-499 sq ft)	de several sites at this location) Large (500-999 sq ft) X-Large (1,000-4,999 sq	Colossal (5,000 sq ft or more)
Shelter		

All monarch life stages need shelter from predators and the elements. Planting milkweeds and nectar plants close together by following the planting guides for each plant contributes to this shelter for monarchs and other wildlife.

• Balloonplant (Asclepias physocarpa)	• Narrowleaf Milkweed (Asclepias fascicularis)	
Blue Vine Milkweed (Cynanchum laeve)	Purple Milkweed (Asclepias purpurascens)	
Butterfly Milkweed (Asclepias tuberosa) Common Milkweed (Asclepias tuberosa)	• Showy Milkweed (Asclepias speciosa)	
Common Milkweed (Asclepias syriaca)Desert Milkweed (Asclepias erosa)	Sullivant's Milkweed (Asclepias sullivantii)Swamp Milkweed (Asclepias incarnata)	
Green Antelopehorn (Asclepias viridis)	Tropical Milkweed (Asclepias curassavica)	
Heartleaf Milkweed (Asclepias cordifolia)	Whorled Milkweed (Asclepias verticillata)	
• Indian Milkweed (Asclepias eriocarpa)	• Other Milkweed	
Nectar Plants - Annuals or Biennials Do you have one or more of the following annual or b	piennial nectar plants in your habitat? Yes	No
Blanket Flower (Gaillardia spp.)	• Pentas (Pentas spp.)	-
• Cleome (Cleome spp.)	• Porterweed (Stachytarpheta spp.)	
• Cosmos (Cosmos spp.)	• Sweet William (Dianthus spp.)	
• Floss Flower (Ageratum spp.)	• Thistle (Centaurea and Cirsium sp.)	
 French Marigold (Tagetes patula) 	 Verbena/Vervain (Verbena spp.) 	
• Lantana (Lantana spp.)	• Zinnia (Zinnia spp.)	
Mexican Sunflower (Tithonia rotundifolia)	 Other Annuals or Biennials 	
Nectar Plants - Perennials		
Do you have one or more of the following perennial n	nectar plants in your habitat?YesNo	
 Bee Balm (Monarda spp.) 	• Joe-Pye Weed (Eupatorium purpureum)	
 Black-Eyed Susan (Rudbeckia hirta) 	• Mallow (Malva spp.)	
Blazingstar/Gayfeather (Liatris spp.)	New England Aster (Aster novae-angliae)	
Boneset (Eupatorium perfoliatum)	• Phlox (Phlox spp.)	
• Caryopteris (Caryopteris spp.)	Purple Coneflower (Echinacea purpurea) Control (Control (
Catmint, Catnip (Nepeta spp.)Coreopsis (Coreopsis spp.)	Sedum (Sedum spectabile)Senna, Cassia (Senna spp.)	
• Goldenrod (Solidago spp.)	• Violet (Viola spp.)	
Hollyhock (Alcea spp.)	• Vitex (Vitex spp.)	
• Ironweed (Vernonia spp.)	• Other Perennials	
Sustainable Management Practices		
Do you perform one or more of the following sustaina	able management practices?YesNo	
• Add other features (e.g., fruit feeders, bee nesting	ng boxes, other host plants, etc.)	
 Amend the soil (add nutrients or other material) 	ls) to achieve proper conditions before planting	
• Eliminate the use of insecticides		
Manage the density of the plot by thinning (ren	6.1	
Mulch around the base of plants to reduce the groups are the post of a policy and professions.	~	
Remove dead stalks, etc. before the next growing Permove investiga species from the site.	ig season by mowing, burning, or by hand	
Remove invasive species from the siteUse natural compost for fertilization		
Water the plot as needed to maintain growth		
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