Application for Pollinator Friendly Garden Certification

If you reside in Monroe County, New York, you are eligible to apply for Pollinator Friendly Garden Certification.

Please complete the entire application. Details on the \$20 non-refundable application fee and how to submit your application are provided on page 5 of this application form.

CONTACT INFORMATION				
* Required Field				
	Date			
*Name:				
*Street:	*City:	State: <u>NY</u> *Zip:		
E-Mail:	*Phone: ()		
*Pollinator Friendly Garden Address Garden is at the same location as about	ove			
*Street:	*City:	State: <u>NY</u> *Zip:		
report the following information about p Gender: Male Female Other		Ethnicity: Non-Hispanic/Latino		
POLLINATOR GARDEN INTERESTS				
Which specific pollinators (Bees, Butter interested in attracting to your garden?		cial Insects, Wasps, Flies, Beetles) are you most narch Butterflies		
GARDEN REQUIREMENTS				
STEP 1: PROVIDE FOOD				
1. Nectar and Pollen Sources. Pollinat		ollen sources to sustain them.		
How do you provide food for pollinators	_	1		
Choose plants that provide pollen ar		o late fall *		
Provide a variety of flower shapes a				
When using annuals, choose old-fast		the use of modern hybrids		
Incorporate pollinator friendly nativ	•			
Place plants in clusters * (Minimum	of 3-5 plants of each kind is recomi	mended) Plant close together.		
Because of the close association between From the list below, or the larger list on property. Place the number of plants of	our website, select the pollinator frie	ertification program is based on native plants. endly native plants that you have on your		

2. Caterpillar Food Sources: Trees, Shrubs and Perennials that host butterfly or moth larvae (caterpillars) are indicated by (H) below. A TOTAL OF AT LEAST 3 DIFFERENT HOST PLANT SPECIES IS REQUIRED (not three plants of a single species). Any combination of host plants across Trees, Shrubs and Perennials is acceptable.

COMBINATION OF TREES (requirement, you can request an	OR SHRUBS) IS REQUIR		
	rub criteria because:		
TREES ("H" beside a plant ind	licates it is also a host plant	for butterfly or moth larva)	
# Botanical Name	Common Name	# Botanical Name	Common Name
Acer rubrum	Red Maple (H)	Ostrya virginica	American Hophornbeam (H)
Acer saccharum	Sugar Maple (H)	Platanus occidentalis	Eastern Sycamore (H)
Amelanchier spp.	Serviceberry (H)	Prunus serotina	Black Cherry (H)
Betula nigra	River Birch (H)	Prunus virginiana	Chokecherry (H)
Carya ovata	Shag-bark Hickory (H)	Quercus spp.	Pin, White & Red Oak (H)
Carya ovala Cornus florida	Flowering Dogwood (H)	**	Black & Pussy Willow (H)
Liriodendron tulipifera	Tulip Poplar (H)	Sassafras albidum	Sassafras (H)
	= =	· ·	* *
Nyssa sylvatica	Black Gum (H)	Tilia americana	Basswood (H)
Other native trees (please spe	ecny):		
SHRUBS ("H" beside a plant in	ndicates it is also a host plan	nt for butterfly or moth larva)	
# Botanical Name	Common Name	# Botanical Name	Common Name
Arctostaphylos uva-ursi	Bearberry	Ilex verticillata	Winterberry Holly
Aronia melanocarpa	Black Chokeberry (H)	Lindera benzoin	Spicebush (H)
Ceanothus americana	Sweet Shrub (H)	Kalmia latifolia	Mountain Laurel (H)
Cephalanthus occidentalis	Buttonbush	Physocarpus opulifolius	Ninebark (H)
Clethra alnifolia	Summersweet (H)	Rhus spp.	Sumac (H)
Cornus alternifolia	Pagoda Dogwood (H)	Rosa palustris	Swamp Rose (H)
Cornus amomum	Silky Dogwood (H)	Rosa carolina	Carolina Rose (H)
Cornus racemosa	Gray Dogwood (H)	Viburnum acerfolium	Mapleleaf Viburnum (H)
Cornus sericea	Red Twig Dogwood (H)	Viburnum dentatum	Arrowwood Viburnum (H)
Hamamelis virginiana	Witch Hazel (H)	Vaccinium spp.	Blueberry (H)
Other native shrubs (please s		* *	• • •
4. Native Perennials: AT LEAPLANTED IN CLUSTERS OF from each bloom period. Please information about these plants go	T3 OR MORE. Check all to make sure that the plant you to the Finger Lakes Native	hat you have in your gardens. Months have corresponds to the Latin national Plant Society.	ust have at least 3 species ame. For pictures of more
Early Season Bloom: Spring th of 3 or more			
# Botanical Name	Common Name	# Botanical Name	Common Name
Aquilegia canadensis	Wild Columbine (H)	Phlox divericata	Wild Blue Phlox (H)
Baptisia australis	Blue False Indigo (H)	Phlox subulata	Moss Phlox
Geranium maculatum	Wild Geranium (H)	Polemonium reptans	Jacob's Ladder
Iris versicolor	Blue Flag Iris	Polygonatum biflorum	Solomon's Seal
Maianthemum racemosum	False Solomon's Seal	Sanguinaria canadensis	Bloodroot
Packera aurea	Golden Ragwort (H)	Tiarella cordifolia	Foamflower
Penstemon digitalis	Foxglove beardtongue	Viola spp.	Violets (H)
Penstemon hirsutus	Beardtongue (H)	Zizia aurea	Golden Alexander (H)

Other natives (Please specify)	:		
Mid-Season Bloom: mid-June the clusters of 3 or more	nrough mid-August. Need	a minimum of 3 each of 3 differen	nt species planted in
# Botanical Name	Common Name	# Botanical Name	Common Name
Achillea millefolium	Common Yarrow (H)	Lilium superbum	Turk's Cap Lily
Actaea racemosa	Bugbane	Lobelia cardinalis	Cardinal Flower
Anaphalis margaritacea	Pearly Everlasting (H)	Lonicera sempervirens	Trumpet Honeysuckle (H)
Asclepias spp.	Milkweeds (H)	Monarda didyma	Bee Balm
Coreopsis rosea	Pink Tickseed	Phlox paniculata	Garden Phlox
Echinacea purpurea	Purple Coneflower (H)	Pycnanthemum spp.	Mountain Mint
Eupatorium perfoliatum	Boneset (H)	Rudbeckia laciniata	Cutleaf Coneflower (H)
Eutrochium spp.	Joe Pye Weed (H)	Veronicastrum virginicum	Culver's Root
Liatris spicata	Blazing Star	Rudbeckia triloba	Brown-eyed Susan
Other natives (Please specify)):		
<u>Late Season Bloom:</u> mid-Augus 3 or more	t through frost. Need a mi	nimum of 3 each of 3 different sp	ecies planted in clusters of
# Botanical Name	Common Name	# Botanical Name	Common Name
Agastache scrophulariifolia	Purple Giant Hyssop	Heliopsis helianthoides	Ox-Eye Sunflower
Ageratina altissima	White Snakeroot (H)	Physostegia virginiana	Obedient Plant
Chelone glabra	White Turtlehead (H)	Rudbeckia hirta	Black-eyed Susan (H)
Doellingeria umbellata	Flat-top White Aster (H)	Salvia azurea var. grandiflora	Blue Sage
Eurybia macrophylla	Big-leaf Aster (H)	Solidago spp.	Goldenrods (H)
Gentiana clausa	Bottle Gentian	Symphyotrichum novae-anglic	ue New England Aster (H)
Helianthus divaricatus	Woodland Sunflower (H)	Symphyotrichum novi-belgii	New York Aster (H)
Helenium autumnale	Sneezeweed	Vernonia noveboracensis	New York Ironweed (H)
Other native (Please specify):			
Birdbath or shallow water sou Butterfly puddling area Water Garden / Pond	need a source of water. linators? (Check all that a		
(Check all that apply. Minimum	n requirement: 3)	ou provide overwintering and nesting	g sites for pollinators?
Spaces of bare ground		n-made boxes	
Rock pile / wall	Lea	we garden cleanup until spring	
Dead wood			

STEP 4: SAFEGUARDING POLLINATOR HABITAT

a. ___ Clearly identify the pest before taking action

b. ___ Never apply pesticides unless necessary to maintain plant health

Action 1: CONTROLLING INVASIVE PLANTS

Did you know that invasive plants threaten pollinator habitat by endangering the native plants that pollinators require for survival? Invasive plants that move from our yards to woodlands and natural areas threaten diversity that is vital to pollinator survival. We can all help by not planting invasives and removing existing invasives on our properties.

	or removal of these plants, ar	ng Prohibited and Restricted plants on and good native plant replacements, on vailable at the NY DEC website abo	luring our visit to your
Please indicate which invasive			
Botanical Name	Common Name	Botanical Name	Common Name
Acer platanoides	Norway Maple	Lonicera maackii	Amur Honeysuckle
Alliaria petiolata	Garlic Mustard	Lonicera morrowii	Morrow's Honeysuckle
Berberis thunbergii	Japanese Barberry	Lonicera tatarica	Tartarian Honeysuckle
Celastrus orbiculatus	Oriental Bittersweet	Lysimachia vulgaris	Garden Loosestrife
Cynanchum louiseae	Black Swallow-wort	Lythrum salicaria	Purple Loosestrife
Cynanchum rossicum	Pale Swallow-wort	Miscanthus sinensis	Chinese Silver Grass
Eleaegnus umbellata	Autumn Olive	Phragmites australis	Common Reed Grass
Euonymus alatus	Burning Bush	Reynoutria japonica	Japanese Knotweed
Iris pseudacorus	Yellow Iris	Rhamnus cathartica	Common Buckthorn
Ligustrum obtusifolium	Border Privet	Rosa multiflora	Multiflora Rose
Other Invasives – Please sp	ecify:		
listed below. We can offer advito your garden.	ce on control or removal of the	ng the non-native aggressive spreadi hese plants, and good native plant re considering removing or controlling	eplacements, during our visi
listed below. We can offer advito your garden.	ce on control or removal of the	hese plants, and good native plant r	eplacements, during our visi
listed below. We can offer advito your garden. Please indicate which non-native Botanical Name	ce on control or removal of the	hese plants, and good native plant reconsidering removing or controlling	eplacements, during our visi g: Common Name
listed below. We can offer advito your garden. Please indicate which non-nativ Botanical Name Aegopodium podagraria	ce on control or removal of the control of the cont	hese plants, and good native plant reconsidering removing or controlling Botanical Name Hedera helix	eplacements, during our visi
listed below. We can offer advito your garden. Please indicate which non-native Botanical Name	ce on control or removal of the very undesirable plants you are Common Name Bishop's Weed	hese plants, and good native plant reconsidering removing or controlling Botanical Name	eplacements, during our visi g: Common Name English Ivy

c Always follow label directions
d Use low impact pesticides such as horticultural oil or insecticidal soap
e Never spray plants in bloom
f Minimize pollinator impact by spraying at recommended times and avoiding spray drift
g Avoid fogging or spraying for mosquitoes or biting flies
h If lawn grub control is needed, mow to remove weed flowers prior to application
ABOUT YOUR POLLINATOR FRIENDLY GARDEN
In what type of area is your property located?
Urban Suburban Rural
How large is your property?
less than \(^{1}\)4 acre \(^{1}\)2 to 1 acre 5-10 acres
¹/₄ to ¹/₂ acre 1-5 acre
Choose the option that best describes your garden
Home Government Building or Park
Apartment / Condo (*) Nature Center / Arboretum
Farm (*) Museum / Conservatory
Business (*) Master Gardener Demo Garden
School Other, please describe:
(*) = Higher Fee than usual \$20 may apply, please contact our office prior to applying
PHOTOS / SKETCH While not required, photos or sketches of your garden help us evaluate your application. When providing pictures, both overviews and individual plant photos are useful to us. Garden sketches labeled with the name and location of native plants marked are also helpful. Please label each picture with your last name and a number, for example: Smith 1, Smith 2, Smith 3. Please help us help you. Send all pictures via mail or send all via email.
SUBMITTING YOUR APPLICATION
1. Certify Your Information:
By signing or entering your full name below, you indicate that you agree with the following statement: I certify that all the
information provided above is true and that I will strive to use pollinator friendly practices in my garden.
Name: Date:
2. Pay by Check or Credit Card: A non-refundable processing fee of \$20.00 is required to certify your garden. After your application has been reviewed we will register your garden and send you the official certificate. You then become eligible to receive the Cornell Cooperative Extension Pollinator Friendly Garden sign to display in your garden for \$30.00 (***Price TBD***)
To pay your \$20 application fee by check: Please make your check payable to: Cornell Cooperative Extension – Monroe County To pay by credit card: Please call CCE-Monroe County at (585)753-2550 and request a payment for your Pollinator Friendly Garden application. You may mail or email your completed application and photos. I am paying by check I am paying by credit card
Fee Reductions or Waivers are available - if there is need please notify our office prior to submitting your application.

3. Mail or Email Your Completed Application and Photos:

To **mail** your completed application, photos and payment, please send to: Cornell Cooperative Extension – Monroe County 2449 St. Paul Blvd.

Rochester, NY 14617

Attn: Pollinator Friendly Garden

To email your completed application and photos, please send to: monroe@cornell.edu

Please put "Pollinator Friendly Garden" in the subject line and make sure to include your name and address in the body of your email.

You may mail your payment separately or call (585)753-2550 to pay by credit card.

4. The Garden Visit:

After receiving your application, we will contact you to schedule a time for two Master Gardener volunteers to visit your garden to review your application and answer your questions related to the application. Please allow up to 3 weeks for us to do an initial review of your application before we contact you. Certification will be at the discretion of the committee based on both the application and the garden visit. Please allow up to 4 weeks after we visit your garden. Please call (585)753-2550 if you have any questions.

Thank you for helping Pollinators in New York!

The CCE-Monroe County Pollinator Friendly Garden Certification program was inspired and based upon the Penn State Extension Pollinator Friendly Garden Certification program developed by Penn State Master Gardeners in collaboration with the Center for Pollinator Research.

Building Strong and Vibrant New York Communities

Cornell Cooperative Extension is an equal opportunity, affirmative action educator and employer

Rev. 4/1/2022