

# Certificate of Appreciation

Monarch Waystations provide milkweeds, nectar plants, and shelter for monarchs throughout their annual cycle of reproduction and migration.

In appreciation for efforts on behalf of monarchs,  
Monarch Watch awards this certificate to

## Hawthorne Environmental Commission

for the creation and maintenance of Monarch Waystation number

**11497**

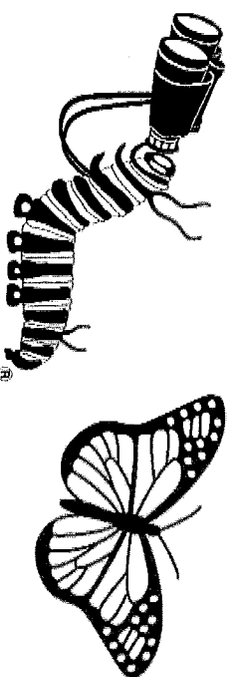
Creating and maintaining a Monarch Waystation contributes to monarch conservation and helps to assure the continuation of the monarch migration in North America.

**CREATE, CONSERVE, & PROTECT MONARCH HABITATS**

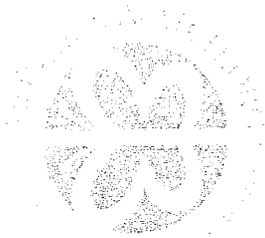


Chip Taylor, Director

Monarch Watch



[www.MonarchWatch.org](http://www.MonarchWatch.org)



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## Waystation Certification Application

Habitat Type: Suburban

Habitat Location: Other

Habitat Size: Small (less than 200 sq ft)

Plant Density: 2-5

Host Plants for Monarchs - Milkweeds: Butterfly Milkweed  
(*Asclepias tuberosa*)

Host Plants for Monarchs - Milkweeds: Common Milkweed  
(*Asclepias syriaca*)

Host Plants for Monarchs - Milkweeds: Swamp Milkweed  
(*Asclepias incarnata*)

Nectar Plants - Annuals or Biennials (check all that are present in  
your habitat) : Cosmos (*Cosmos* spp.)

Nectar Plants - Perennials (check all that are present in your  
habitat) : Bee Balm (*Monarda* spp.)

Nectar Plants - Perennials (check all that are present in your  
habitat) : Blazingstar/Gayfeather (*Liatris* spp.)

Nectar Plants - Perennials (check all that are present in your  
habitat) : Coreopsis (*Coreopsis* spp.)

Nectar Plants - Perennials (check all that are present in your  
habitat) : Joe-Pye Weed (*Eupatorium purpureum*)

Nectar Plants - Perennials (check all that are present in your  
habitat) : Phlox (*Phlox* spp.)

Nectar Plants - Perennials (check all that are present in your  
habitat) : Other Perennials

Sustainable Management Practices (check all that apply) :  
Eliminate the use of insecticides

Sustainable Management Practices (check all that apply) : Manage  
the density of the plot by thinning (removing plants to minimize  
crowding)

Sustainable Management Practices (check all that apply) : Mulch  
around the base of plants to reduce the growth of weeds and retain  
water

Sustainable Management Practices (check all that apply) :  
Remove dead stalks, etc. before the next growing season by  
mowing, burning, or by hand

Sustainable Management Practices (check all that apply) :  
Remove invasive species from the site

Sustainable Management Practices (check all that apply) : Use  
natural compost for fertilization

Sustainable Management Practices (check all that apply) : Water  
the plot as needed to maintain growth

Renews every: 0 NoRenewal