



You are invited to enjoy a stroll through the gardens surrounding the Community Resources Building using this complimentary guide.

Visit our native plant displays throughout the year to learn about our Chesapeake Bay-friendly landscapes.



To learn more about the programs and activities of the Calvert County Master Gardeners

Visit us on Facebook
[facebook.com/calvertcountymastergardeners](https://www.facebook.com/calvertcountymastergardeners)

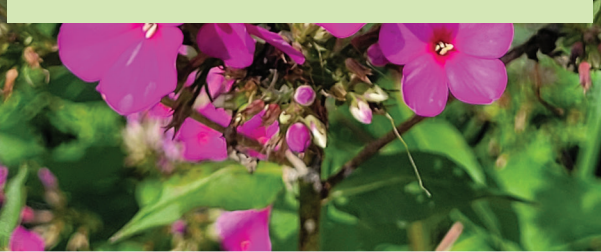
For brochures and information about becoming a Master Gardener, requesting a Bay-Wise yard visit or other information, contact:

University of Maryland Extension
Calvert County
Community Resources Building
30 Duke Street, Room 103
Prince Frederick, MD 20678

410-535-3662

UNIVERSITY OF
MARYLAND
EXTENSION

**MASTER
GARDENER**

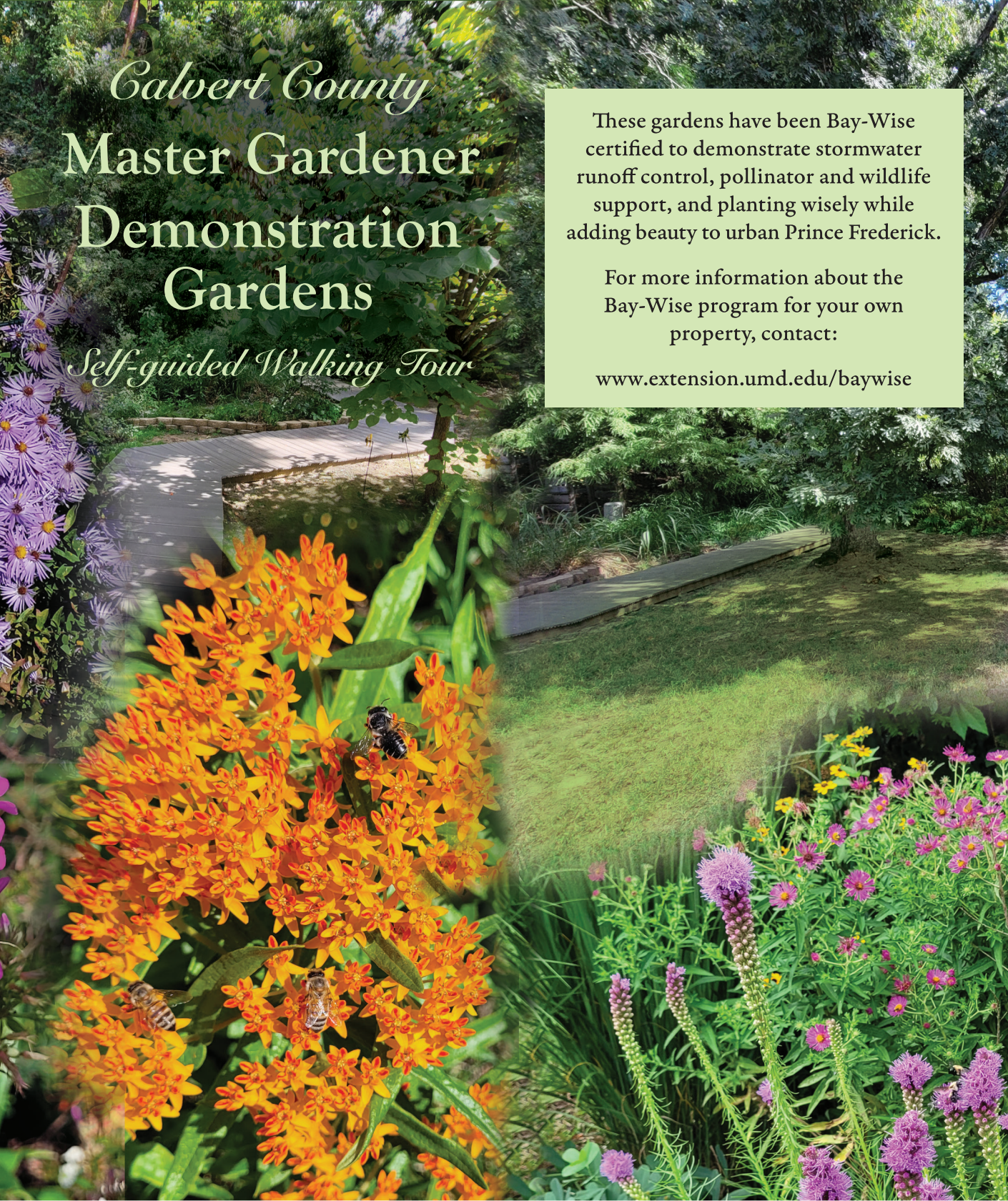


The lower gardens are not accessible to all, but can be viewed from the public sidewalk on Duke Street.

The University of Maryland is an Equal Opportunity Employer and has Equal Access Programs.

Calvert County Master Gardener Demonstration Gardens

Self-guided Walking Tour



These gardens have been Bay-Wise certified to demonstrate stormwater runoff control, pollinator and wildlife support, and planting wisely while adding beauty to urban Prince Frederick.

For more information about the Bay-Wise program for your own property, contact:

www.extension.umd.edu/baywise



Parking →

Duke Street

1 Pollinator Paradise

This hot dry area near the parking entrance and street is an example of plantings that thrive in these sunny hot conditions



Butterfly Milkweed
Asclepias tuberosa

2 Redbud Island

Shade tolerant plants underlie the redbud tree and sweet pepperbush cover the other end of the bed. This bed can be dry or during heavy rains it is wet



Sweet Pepperbush
Clethra alnifolia

3 Sensory Garden

A raised stone bed of plants will appeal to your five senses: edible herbs and fragrant flowers with unusual textures attract buzzing bees, birds and butterflies. A bench is provided for your contemplation.



Honeysuckle Vine
Lonicera sempervirens

4 Main Entry Gardens

This garden highlights plants that do well on slopes with bright afternoon sunlight



Beardtongue
Penstemon digitalis

5 Meadow

The meadow has both sunny dry patches, as well as a wet area near the magnolia. A temporary wet pond collects stormwater. Nearby rainbarrels collect rooftop rainwater.



Blue Flag Iris
Iris versicolor

6 Tiered Garden

This garden was designed to catch rainwater runoff from the sidewalk and parking lot which receives rainwater from the slope along Duke Street. Other shade loving plants are found along the boardwalk.



Swamp Milkweed
Asclepias incarnata

7 Winterberry Wetland

Winterberries dominate the corner of this bed which receives rainwater from the slope along Duke Street. Other shade loving plants are found along the boardwalk.



Winterberry
Ilex verticillata

8 Pond and Wetland Gardens

This area includes a pond and wetland created to catch stormwater water from the building and parking area. Includes both sunny and shady areas. Plants here do well in rich moist soil.



Pink Rose Mallow
Hibiscus moscheutos

Significant Trees: a. American Holly b. Southern Magnolia

c. River Birch d. Bald Cypress e. Fringe Trees

f. Sweet Bay Magnolia g. Black Gum h. White Oak i. Red Bud

j. Sweet Gum k. Eastern Red Cedar Grove l. Serviceberry

For a full list of plants found in the gardens use this QR Code to visit our website.

