

## HOW?

BY USING BEST PRACTICES IN THESE 8 CATEGORIES

PLANTING NATIVES. LIMIT CHEMICAL USE. KEEPING STORMWATER ON YOUR PROPERTY.

MOWING. MULCHING. WATERING. COMPOSTING. SUPPORTING WILDLIFE.

## READY TO HELP THE BAY? TAKE STEPS 1-6 BELOW

- 1. Read the sample action list on the back of this flyer.
- 2. Read the Bay-Wise yardstick form at https://bit.ly/B-WForms
- 3. Use the HGIC website-https://extension.umd.edu/hgic for questions or call 301-600-1596
- 4. Complete the form when you have enough inches and mail it to strice@umd.edu
- 5. Invite us to compare the best practices in your yard with your yardstick
- Proudly display your FREE Bay-Wise landscape sign when you receive 36 or more inches on your yardstick

We're the Frederick County Master Gardener Bay-Wise Committee. We want your help to restore the Chesapeake Bay's health. Your yard can make a difference in the health of the Bay.





Certifications are done April 1-October 31.
Find the Bay-Wise Yardstick: Landscapes with Lawns at https://bit.ly/B-WForms
Find the Baywise Certification Application https://bit.ly/B-WForms

Frederick County Master Gardeners 301-600-1596 330 Montevue Lane, Frederick, MD 21702

MARYLAND EXTENSION GARDENER \*



The University of Maryland, College of Agriculture and Natural Resources programs are open to all and will not discriminate against anyone because of race, age, sex, color, sexual orientation, physical or mental disability, religion, ancestry, or national origin, marital status, genetic information, or political affiliation, or gender identity and expression.

The actions below are a sample of over 60 best gardening practices that earn inches toward the 36 inches that are used to certify landscapes. For a look at the whole yard stick go to: https://bit.ly/B-WForms

## **SAMPLE ACTIONS**

> Incorporate a variety of native plants

➤ Educate yourself about what is invasive...and avoid these plants.

CONTROL STORMWATER RUNOFF	
➤ Direct downspouts & gutters towards lawn, plant beds or a rain garden 1 inch	
➤ Plant groundcovers and/or install rain barrel	1-2 inches
ENCOURAGE WILDLIFE	
➤ Provide & properly maintain a water source	1 inch
➤ Incorporate native trees, shrubs & perennials	1-2 inches
➤ Encourage pollinators & plant larva host plants	1-2 inches
PROTECT THE WATERFRONT	
➤ Maintain a buffer of native plants along streams to filter/cool water	er 5 inches
➤ Keep fertilizer and organic matter out of streams	2 inches
MOW PROPERLY	
➤ Mow cool season grasses high (3-4 inches)	2 inches
➤ Maintain lawn equipment	1 inch
WATER EFFICIENTLY	
➤ Water early in the morning	1 inch
➤ Direct water at the base of the landscape plant	1 inch
<ul> <li>Design &amp; maintain a native landscape that survive on natural rainfall</li> </ul>	2 inches
➤ Allow cool season grass to go dormant during summer	2 inches
FOR LANDSCAPES THAT USE IN-GROUND IRRIGATION SYSTEMS	
➤ Give your irrigation system a check-up	1 inch
➤ Install a rain shut-off device	1 inch
MANAGE YARD PESTS WITH INTEGRATED PEST MANAGEMENT (IPM)	
> Avoid routine applications of herbicides, fungicides and insecticide	es 1inch
➤ Hand-pull weeds frequently where possible	1 inch
MULCH APPROPRIATELY/ RECYCLE YARD WASTE	
➤ Create self-mulching areas under trees and shrubs	1 inch
➤ Keep landscape mulch 2-3 inches deep	2 inches
➤ Create and maintain a compost pile	2 inches
FERTILIZE WISELY	
➤ Test soil every 3-5 years	2 inches
➤ Use compost, slow release, or natural organic fertilizers	1 inch
➤ During the fall, leave finely shredded leaves on lawn	3 inches
PLANT WISELY	

1 inch

1 inch