## **Additional Resources**



Ducks Unlimited – The Power of Wetlands:

DUCKS https://www.ducks.org/conservat ion/the-power-of-wetlands

Wetlands: Why Should I Care? https://www.ramsar.org/sites/default /files/fact\_sheets\_1-4\_eng.pdf



Rainscapes – Environmentally Friendly Landscapes for Healthy Watersheds

https://www.montgomerycountymd.gov/DEP/Re sources/Files/downloads/rainscapes/RS\_Projec ts\_ManualLoRes(1).pdf

Pennsylvania State University
Extension – Managing Your Restored
Wetland:



https://extension.psu.edu/managing-yourrestored-wetland



# Registration ends

March 31, 2023

https://tinyurl.com/wy8tjg5

#### Three ways to register!

- 1.Scan the QR code or type the URL to access the online registration form.
- 2. Email Robert Schwartz, BYB coordinator, at robertr.schwartz@maryland.gov
- 3.Call the Forest Service at 301-791-4733

The Backyard Buffers program and this workshop are generously supported by the United States Forest Service (Grant #17-DG-11420004-034)



Maryland Forest Service
(301) 791 4733
Toll free: (877) 260-8367
Out of state call: (410) 260-8531
TTY Users call vai the MD Relay
14038 Blairs Valley Road, Clear Spring, MD 21722





Wes Moore, Governor Josh Kurtz, Secretary

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individual with disability.

ccommodations for individuals with disabilities will be provided upon request. Seven days advance notice is requested.

While you pick up your trees, come out to the

"Wonderful Wetlands" workshop at the Washington County Agricultural Education Center

(7313 Sharpsburg Pike, Keedysville, MD)

Presented by the Maryland Forest Service in partnership with:

Antietam- Conococheague Watershed Alliance Washington County Soil Conservation District

Agenda includes:

- 9:30 10:15 Wetland Ecology (TBD)
- 10:15 10:45 Wetland Restoration and Beaver Dam Analogues (Bryan Seipp, EcoTone Inc.)
- 10:45 11:30 Coexisting with Beavers (Alison Zak, Human Beaver Coexistence Fund)
- 11:30 11:45 How to Design a Stream Buffer (Bob Schwartz, Maryland Forest Service)
- 11:45 12:15 State of the Antietam (Susan Simonson, Antietam-Conococheague Watershed Alliance)
- 12:15-12:45 Stormwater and Stormwater Week (Alex Reed, Washington County Division of Environmental Management)
- 12:45-1 Planting 5 Million Trees (Anna Twigg, Maryland Forest Service)

Workshop participants will receive:

- BYB bag of 30 seedlings
- Tree shelters (limited number)
- Expert advice on tree planting and pollinators

Coffee and donuts!





is planting

# Wonderful Wetlands



# Creating a Landscape That Will Make a Difference



Feb- 2021 DNR 02-021320-211

### What are buffers? How do they relate to wetlands?

In short, buffers are vegetation along streams and wetlands. When many people think of wetlands, they may think of the marshes of the Coastal Plain but Washington County historically had a large amount of wetlands, ranging from open marshes to forested seeps and riparian areas. In fact, most local stream valleys were at one time covered in wetlands that silted in and were destroyed during the widespread clearing of forest during settlement. Despite this destruction, we have come to realize the incredible importance of wetlands to both humans and wildlife as well as the need to restore them on our landscapes.



# What's in the Bag?

- A "buffer in a bag," 30 tree/shrub seedlings suited to streamsides and wet areas
- Planting guides, information on cool wetlands, and ways to do more
   A future water quality boon!

Buffer forests are naturally somewhat wild places, where forest and wetland meet and mingle, providing critical wildlife habitat and water quality benefits in otherwise suburban or urban areas. Wet buffer forests are a type of riparian wetland and provide opportunities to look out at your suburban backyard and see deer, songbirds, butterflies, and more. They provide fall color and flood mitigation, erosion control and foraging spots. From the tallest canopy tree, to the shrubs and wildflowers on the forest floor, to rushes at the water's edge, each layer plays a role in providing these benefits. By planting native plants and restoring native wetlands you can provide resources to pollinators, fruits for humans and wildlife, clean the air and water, and help human and wildlife populations thrive; together and connected.

## Plant Profiles



Possumhaw/Deciduous Holly (Ilex decidua)

Max height: 10-15'

Light: Part shade to full sun

A wide-ranging shrub of swampy seeps and wet depressions. Berries are attractive and useful to a wide-variety of wildlife, particularly resident songbirds. Flowers are good for pollinators though not particularly showy.

#### Hazel Alder

(Corylus americana)
Max height: 8'
Light: Shade to full sun
Dense growth provides excellent cover and soil
stabilization. Browsed by deer. Nuts have
exceptional nutritional value for deer and most
game birds. They are tasty to humans as well.



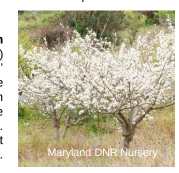
# Maryland DNR Nursery

#### Redbud

(Cercis canadensis)
Max height: 30'
Light: Full sun to light shade
Delightful pink blossoms in spring
attract pollinators while the seeds feed
chickadees and bobwhite quail. Flowers
are edible and taste like peas.

#### **Chickasaw Plum**

(Prunus angustifolia)
Max height: 25"
Light: Full sun to light shade
An excellent steambank stabilizer. Growth
habit provides excellent nesting cover while
the lovely spring flowers attract pollinators.
Native Americans bred this tree for its fruit
which is tasty to both humans and wildlife.



# ursery

#### Pin Oak

Max height: 80'
Light: Full sun
An oak of wet or moist soils. Fast grower
with pollution tolerance. Small acorns are
good for wildlife and leaves support
numerous insects.

#### Loblolly-Pitch Pine Hybrid

(Quercus palustris)

(Pinus rigida x taeda)
Mas height: 60'
Light: Full to part sun
A hybrid of the classic coastal plain wetlandedge pine. Good moisture and cold
tolerance. Provides great thermal cover.

