



Plant Central Rappahannock Natives Campaign Final Report

George Washington Regional Commission



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This project was funded, in part, by the Virginia Coastal Zone Management Program at the Virginia Department of Environmental Quality through Grant #NA17NOS4190171 of the U.S. Department of Commerce, National Oceanic and Atmospheric Administration, under the Coastal Zone Management Act of 1972, as amended.





This report was produced through financial assistance from the Virginia Coastal Zone Management (CZM) Program through Grant No. NAI7NOS4190171 from the National Oceanic and Atmospheric Administration (NOAA). This report describes activities of the Plant Central Rapp Natives Campaign project conducted by the George Washington Regional Commission (GWRC) in FY 16.

This report fulfills the product requirements set forth in the FY 2016 Virginia Coastal Zone Management Program Grant Task # 50 for:

- Product #1: George Washington Regional Native Plant Guide
- Product #2: Campaign Promotional and Marketing Materials
- Product #3: Plant GW Natives Campaign Website
- Product #4: Plant GW Natives Campaign Final Report

These products reflect an extensive amount of work conducted by GWRC staff, as well as the input and contributions from the project's multi-partner Steering Committee of natural resource managers, native plant experts, and others from local governments and conservation organizations in the George Washington region. Steering Committee members represented the following organizations:

Caroline County
Friends of the Rappahannock
Hanover-Caroline Soil & Water Conservation District
Master Gardener Association of the Central Rappahannock Area
Master Naturalists, Central Rappahannock Chapter
Plants Map
The Rappahannock Valley Garden Club
Tri-County/City Soil and Water Conservation District

University of Mary Washington
USDA - Natural Resource Conservation Services
Virginia Coastal Zone Management Program/VA Dept. of Environmental Quality
Virginia Cooperative Extension
Virginia Native Plant Society
Virginia Natural Heritage Program /VA Dept. of Conservation & Recreation
Virginia Nursery & Landscape Association

Representatives contributed their time, expertise, resources, and support, which resulted in the final products of this grant project.

The George Washington Regional Commission received a Coastal Zone Management Technical Assistance grant in October 2015 that, in part, funded research and design of a regional native plants campaign - Plant Central Rapp Natives – based on social marketing principles. The Plant Central Rapp Natives campaign is part of a coast-wide effort by the Virginia CZM Program and its partners to increase the demand and supply of Virginia native plants through public-private collaboration. Regional marketing campaigns focused on the consumer, as well as local native plant providers, will help drive the demand needed to increase the supply of Virginia grown native plant stock which will benefit both Virginia's environment and economy.

A regional multi-partner Steering Committee, made up of local government, non-profit, and business representatives, was formed in December 2015. The Steering Committee assisted with the research and strategy development of the campaign.

With this grant funding from the Virginia CZM Program, the Steering Committee began implementing the Plant Central Rappahannock Natives (“Plant Central Rapp Natives”) Campaign in October 2016. The campaign was officially launched in April 2017 at the City of Fredericksburg Earth Day Festival. Through the regular Steering Committee meetings, the team has developed a set of community-based social marketing tools designed to help homeowners learn more about the benefits of using native plants. The Plant Central Rapp Natives campaign was intended to create consistent messaging for efforts to promote the use of native plants within the GW region.





Community-based social marketing requires continual evaluation and assessment to ensure campaign efforts are successful. During the campaign strategy development phase, the Steering Committee conducted extensive research to better understand regional attitudes and perceptions of native plants. The two tools used to conduct the pre-campaign research were a focus group and an online survey. These research efforts showed that residents were fairly knowledgeable about what makes a plant native and the benefits of natives but wanted to learn more information. The responses to this research were then used to design the framework for a social marketing campaign strategy tailored around the wants and needs of the region.

Audience

The research results were also used to select a primary audience (homeowners, developers, professional landscapers, and homeowner associations - buyers) and a secondary audience (installers, designers, retailers, and nurseries - suppliers) to focus outreach and marketing efforts.

Messaging

Once the audiences for outreach efforts had been selected, the Steering Committee developed the campaign messaging. The messaging required an examination of the motivations of respondents for planting plants in order to better understand the factors that went into selecting plants.

- Central Rapp natives are beautiful and colorful.
- Central Rapp natives are important habitat to wildlife.
- Central Rapp natives are easy to maintain, are drought resistant, require little to no fertilizer, and are well suited to the region's environment.
- Campaign slogan - Central Rapp natives are beautiful, beneficial, and sustainable!

Campaign Logo

The campaign logo was designed by the Virginia CZM Program based upon input and review by the Plant Central Rapp Natives Steering Committee.



Barriers

Overall the biggest barrier to buying and planting native plants has been a lack of availability. To increase availability of native plants within the region, demand must be increased.

Strategies to increase demand included the development of “Calling Cards” which customers can leave at retailers to let them know they are looking for a particular native plant.

Availability

The focus group and the Steering Committee expressed concerns about the availability of native plants in the Central Rappahannock region however the survey had mixed results (responses were evenly split between those that said native plants are often available where they shop for plants and those that said they are rarely available where they shop). Given these mixed results, the Steering Committee worked with local plant nurseries to use plant tags to distinguish Central Rapp natives from non-natives.

Outreach Efforts Summary

The Steering Committee has been actively promoting the use of native plants in the region. They have provided outreach to the community by distributing plant guides produced through this grant to local garden clubs. Several plant clinics at Farmers’ Markets and local libraries have been held to distribute the native plant guide and encourage community members to use native plants. At the annual Fredericksburg Agricultural Fair, the campaign exhibit was displayed along with examples of local native plants provided by Roxbury Garden Center, the native plant guide, and lists of local native plant vendors.

Overall the campaign has been very well received, both by homeowners and native plant suppliers. As people look through the native plant guide, they are happy to see many familiar plants that they had not realized were natives. Additionally, many people are interested in plants that will attract butterflies and birds so they appreciated the icons in the guide which shows what each plant will attract.

Roxbury Garden Center has been actively involved in the campaign efforts and will continue to provide support as the Steering Committee establishes a native plant demonstration garden at Cedell Brooks Jr. Park in King George with additional CZM funding. Andy Lynn, Roxbury’s General Manager, commented, “It is enjoyable to work with such wonderful volunteers in a group effort to provide the display garden for our community. Roxbury is actively working on tagging our native plant material to distinguish the natives from other plants.”



SUMMARY OF PRODUCTS PRODUCED

Product #1: George Washington Regional Plant Guide

A. Product Summary:

The GWRC Native Plant Steering Committee produced a full-color guide to the native plants of the Central Rappahannock region. The guide includes a regional plant list and is modeled after the guides created in other regional campaigns. The GW native plant guide includes a section highlighting species native to the Central Rappahannock region selected by Steering Committee members. Each highlighted plant is described in detail with a photo and information on suitable planting conditions, e.g., soil type, moisture, and light conditions. The campaign Steering Committee assisted with writing and researching for the guide and worked on the design with CZM staff.

Contributions for printing were also provided by the Prince William Wildflower Society, Stafford County, and an anonymous native plant advocate. The additional contributions along with funds from this grant made it possible to print 5,000 guides. The plant guide has been distributed at partner garden centers, libraries, farmers' markets and other events within the GW region. The plant guide is also available on the campaign website.

B. Deliverables

- I. Printed copy and digital (PDF) copy of the new regional native plant guide. (Appendix A)

Product #2: Campaign Promotional and Marketing Materials

A. Project Summary:

Developed campaign's multi-media promotional and marketing materials identified in the Plant Central Rapp Natives Campaign strategy (guided by pre-campaign research conducted under FY 15 Task 47 to better understand the messages GW region gardeners will best relate to as well as how they get



SUMMARY OF PRODUCTS PRODUCED

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their information). This work included refining logos, slogans, and other signage developed in the campaign strategy. Campaign materials were distributed through Steering Committee members through public events, at point-of-sale, and through the Plant Central Rapp Natives campaign website.

As a social marketing campaign, it is important that Plant Central Rapp Natives grabs the attention of residents and encourages them to make more sustainable landscaping choices. GWRC worked with the Steering Committee to develop a variety of materials to promote the campaign. These materials included:

- Plant tags - these plant tags were created with the campaign logo. The plant tags were provided to local nurseries to identify plants native to the GW region.
- “Calling Cards” - These cards were produced for customers to leave with retailers to encourage them to supply a particular native plant species.
- Aluminum Signs - These signs (24' x 18') were provided to the campaign partners and participating retailers.
- Corrugated plastic signs - These signs (24' x 18') were provided as giveaway signs at community events.
- Plant Central Rapp Natives Exhibit - An exhibit was designed to be taken to community events to promote the campaign. The exhibit highlighted native plants as beautiful, beneficial, and sustainable landscape options and included information about where to find the Plant Central Rapp Natives guide.



B. Deliverables

- I. Digital copy (PDF) or images of campaign promotional and marketing materials. (Appendix B)

Product #3: Plant GW Natives Campaign Website

A. Project Summary:

The Plant Central Rapp Natives campaign was officially launched in April 2017. The Steering Committee established and is maintaining a website promoting native plants, information on native plant activities, featured retail establishments, and downloadable versions of educational materials from the Plant Central Rapp Natives campaign.

The website is hosted through the main Plant Virginia Natives site (www.plantvirginiannatives.org) which was created in Spring 2017 and brings together all of the regional native plant campaigns.

B. Deliverables

- I. Link to campaign webpages: www.plantcentralrappnatives.org



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NATIVE PLANTS FOR CENTRAL RAPPAHANNOCK VIRGINIA



**Plant Central
Rapp Natives**

BEAUTIFUL
BENEFICIAL
SUSTAINABLE



PLANT CENTRAL RAPP NATIVES!



The Plant Central Rapp Natives logo features a Black and White Warbler (*Mniotilta varia*) feeding on caterpillars feeding on White Oak leaves (*Quercus alba*) including the caterpillar of the Horace's Duskywing butterfly (*Erynnis horatius*).

WWW.PLANTCENTRALRAPPNATIVES.ORG

This guide is provided by the Plant Central Rapp Natives Campaign to promote the use of regional natives in urban and suburban landscapes for their many social, cultural, and economic benefits, and to increase the availability of these native plants from plant providers throughout the region.

Campaign Partners:

Caroline County

Friends of the Rappahannock

George Washington Regional Commission

Hanover-Caroline Soil & Water Conservation District

Master Gardener Association of the Central Rappahannock Area

Master Naturalists, Central Rappahannock Chapter

Plants Map

The Rappahannock Valley Garden Club

Tri-County/City Soil & Water Conservation District

University of Mary Washington

USDA-Natural Resource Conservation Service

Virginia Coastal Zone Management

Program/VA Dept of Environmental Quality

Virginia Cooperative Extension

Virginia Native Plant Society

Virginia Natural Heritage Program/

VA Dept of Conservation & Recreation

Virginia Nursery & Landscape Association

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This regional native plant guide was produced as part of a coast-wide regional native plant marketing initiative being coordinated and funded by the Virginia Coastal Zone Management Program. Design and printing was funded in part through grants from the U.S. Department of Commerce/NOAA to the Virginia Coastal Zone Management Program at the Department of Environmental Quality under the Coastal Zone Management Act. The George Washington Planning District Commission provided match funding for the Plant Central Rapp Campaign. Contributions for printing were also made by the Prince William Wildflower Society, Stafford County, and an anonymous Virginia native plant advocate. This publication cannot be reproduced or reprinted without permission of the Virginia CZM Program at DEQ.



First Edition 4/2017

WHY VIRGINIA NATIVES ARE THE BEST CHOICE



Central Rappahannock native plants provide visual beauty year round. Many native plants are referred to as 4-season plants because they have interesting characteristics in each season. Unique flowers, vibrant fall colors of leaves and stems, fruit shapes and colors, bark textures, are all attractive reasons to purchase native plants.

Local native plants support more wildlife species than non-native plants. Native plants host specific insects and are essential for pollinators. Local and migratory birds, mammals, and invertebrates, in addition to feeding on native plants, rely on these insects to survive. Native plants also provide shelter.

Native trees, shrubs, and vines that feed the insects, birds, and animals are essential for maintaining biodiversity. As natural habitats are lost to development, home gardeners and professional landscapers more than ever need to landscape with native plants to support the local ecosystem.

Central Rappahannock native plants show a sense of place. Black-eyed Susans, Trumpet Honeysuckle, Flowering Dogwood, and Tulip Poplar let you know you are in the Central Rappahannock Area. If we demand more local native plants, the supply will be greater and more plant species will become available for the home garden.

Planting Central Rappahannock native plants is essential for a healthy watershed. Local native plants provide oxygen and habitat for fresh and salt water ecosystems, or communities. Plant roots absorb nutrients and prevent sediment from entering our local waterways; reducing pollution and improving water quality. Native plants have adapted to our local soils so require less fertilizers than non-natives, which reduces the harmful release of chemicals into the watershed.

Local native plants are adapted to local temperature and rainfall fluctuations. Once established they require less watering, saving natural resources, time, and money.

Central Rappahannock native plants are beautiful, beneficial, and sustainable!



(Center and left) Goldfinch eating seeds from Black-eyed Susan, *Rudbeckia hirta*. Photos by Seig Kopinitz, John Clayton Chapter, VNPS.

Cover Photos: (left to right) *Amelanchier canadensis* - Canada Serviceberry, Juneberry by Phillip Merrit, John Clayton Chapter, VNPS; *Hepatica americana* - Round-lobed Hepatica, Liverleaf by Gary Fleming, DCR-NH; *Hypericum prolificum* - Shrubby St. Johnswort by Gary Fleming, DCR-NH; *Eurybia divaricata* - White Wood Aster by Sue Dingwell, VNPS.

PLANTING TO ATTRACT POLLINATORS & BIRDS

Bring Life to Your Garden

Native plants attract a variety of birds, butterflies, pollinators, and other wildlife by providing diverse habitats and food sources. Native plants feed the insects that are an especially important food for young songbirds. Native plants also feed pollinators. We may not notice the hummingbirds, bats, bees, beetles, butterflies, and flies that carry pollen from one plant to another as they collect nectar, yet without them, wildlife would have fewer nutritious berries and seeds and we would miss many fruits, vegetables, and nuts. By planting a diverse palette of native plants, we invite not only the plant-eating insects, but also their predators as well as pollinators, seed dispersers, and recyclers, which work together to make a garden function like a system. *Because our native plants and animals have evolved together, they support each other, and we enjoy the beauty and fruits of their labor.*

With a simple, but profound, observation that nothing was eating the Multiflora Rose he was clearing from his property, Dr. Douglas Tallamy launched a line of research that has become a cornerstone of the native plant movement. He has shown that not all plants are of equal value to wildlife and that native wildlife prefers native plants. For example, native oaks support 532 species of native caterpillars, while the non-native Butterfly Bush supports only one. Caterpillars are important because they are the primary food source for nestlings of 96 percent of all bird species. This insight led to a call embodied in the title of his book *Bringing Nature Home* to share our suburban landscape with wildlife by planting native plants.

One important aspect of landscaping for wildlife is a change in the status of turf grass. It is not that turf no longer has a place in your landscape, but it is high maintenance, high cost, and low wildlife value. Each square foot of turf should be examined and subjected to the question “Why?” “Is this an active play area?” Sometimes turf is the right cover, but that should be decided only after consideration of native plant alternatives like Pennsylvania Sedge, moss, or other materials such as mulch or stepping stones.

The use of native plants in landscaping should not and does not preclude designing a landscape that meets your needs. Landscaping for wildlife can be a mix of human and natural design concepts. The overall plan should satisfy your needs—a place for the kids and dog to play and a quiet place to sit and enjoy your yard—and should follow human design concepts. But, the execution of the plan should be informed by nature’s design concepts: using plants in layers; avoiding straight lines; and smoothing forest into field into wetland. Above all: use a diverse array of native plants!



Jan Newton/John Clayton Chapter, VNPS



Phillip Merritt/John Clayton Chapter, VNPS



Seig Kopinitz/John Clayton Chapter, VNPS



Lucile Kossodo/John Clayton Chapter, VNPS



Phillip Merritt/John Clayton Chapter, VNPS

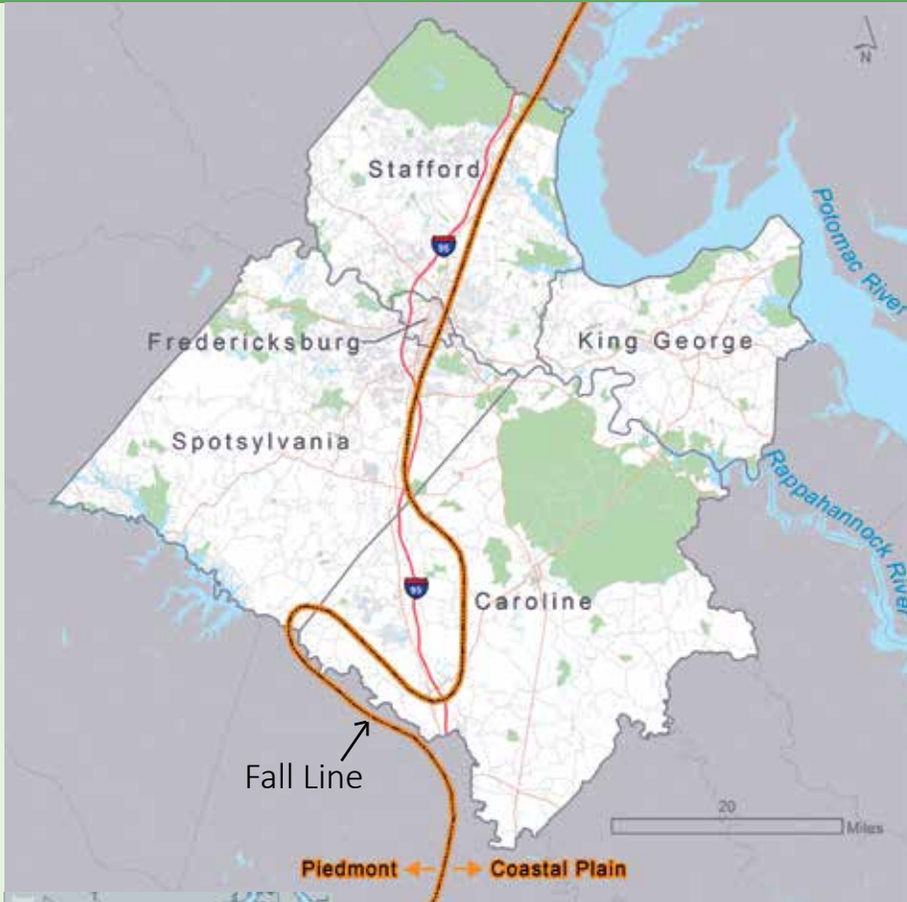
WHAT AREA DOES THIS GUIDE COVER?

Coastal Plain and Piedmont Physiographic Provinces

Virginia is divided into several physiographic provinces based on geologic history (see map of provinces below). Each province is unique in topography, soil pH, soil depth, elevation, availability of light, and hydrology. These characteristics all combine to influence the species of plants and animals found there.

Virginia's Coastal Plain is bordered by the Fall Line to the west and by the Atlantic Ocean, the Chesapeake Bay and its tributaries to the east. The Coastal Plain varies in topography from north to south. The Northern Coastal Plain consists of the three peninsulas (or "necks") formed between the four major tributaries of the Chesapeake Bay; the Potomac, the Rappahannock, the York, and the James Rivers. In the north, the Northern Neck is somewhat hilly and well drained. Virginia's Piedmont Plateau province is a gently rolling upland bounded on the east by the Fall line and the west by the Blue Ridge Mountains. To the east, the Piedmont continues to slope more gently toward the Fall Line.

The Fall Line marks the zone of transition from the hard, resistant bedrock underlying the Piedmont to the softer sediments underlying the Coastal Plain. Streams are able to cut more easily through the sands, gravels, and clays of the Coastal Plain, and rivers widen as the topography flattens. In the northern part of the state this boundary is sharply delineated by falls and rapids. From foothills to rapids, these varying site conditions support a mosaic of plant communities.



This guide highlights native plants found in the Central Rappahannock region, which lies in the Northern Coastal Plain and Piedmont Physiographic Provinces.



For a detailed description of these natural communities, go to www.dcr.virginia.gov/natural-heritage/natural-communities/nctoc and www.dcr.virginia.gov/natural-heritage/natural-communities/document/ncoverviewphys-veg.pdf (Overview of the Physiography and Vegetation of Virginia, Virginia Dept. of Conservation and Recreation, Division of Natural Heritage, February 2016)

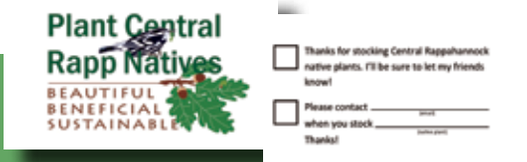
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Small non-woody (herbaceous) flowering plants with showy flowers, generally pollinated by insects. Typically, these plants are labeled as “perennials” at your garden center. Includes good groundcover species, which are low-growing or trailing plants used to cover the ground, providing protection of the topsoil from erosion and drought.	
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Look for this plant tag at local garden centers and nurseries. Or ask for the species in this guide by their scientific name.

Don't see the plant you are looking for? Let the retailer know. Hand them a Plant Central Rapp Natives campaign “Please Carry Calling Card” (pictured below). If the retailer does not have cards available, it can be downloaded from www.plantcentralrappnatives.org.



Cornus amomum, Silky Dogwood with berries by Gary Fleming, DCR Natural Heritage Program



Cornus amomum, Silky Dogwood in bloom by Jan Newton, John Clayton Chapter, VNPS

HOW TO USE THIS GUIDE

Key to Plant Sections

scientific name ↙
Aquilegia canadensis ● Wild or Eastern Red Columbine ↘ key

common name(s) per
 ↙ Flora of Virginia



Jan Newton/John Clayton Chapter, VNPS

height of plant at maturity ←
 flower/berry color, bloom time ←
 light requirement ←
 soil/moisture requirements ←
 natural habitat ←

- 1–3 feet
- Nodding, red and yellow bell-like flower with upward spurred petals in April–May, occasionally June
- Part sun/shade
- Sandy, well-drained soils, medium loam, sandy loam
- Naturally found in dry rocky woodlands to moist, well-drained forests

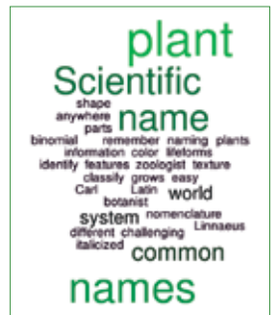
Although a short-lived perennial, Columbine readily self-sows. The backward-pointed tubes of the flower contain nectar that attracts insects and hummingbirds with long tongues especially adapted for reaching the sweet secretion.

environmental, aesthetic, and economic benefits ↖
 ↗ interesting fact(s)

A selection of the many beautiful, resilient, and beneficial plants native to Central Rappahannock are highlighted, beginning on page 6, including a photo and details on each plant's characteristics and requirements. A more comprehensive index of plant species begins on page ?? . Plants were included only if documented as native to the area by the Digital Atlas of the Virginia Flora.

Plants are highlighted in the guide and listed in the index alphabetically by scientific name.

Plant names can be interesting, confusing, and intimidating, even to people in the plant business. Common names are usually easy to remember, but **one plant can be known by several different common names** depending on where you are in the world or how you first learned the name. Scientific names are based on binomial nomenclature, a two-part naming system used to classify all life forms. Carl Linnaeus, a Swedish botanist, physician, and zoologist, developed the system in the 1700s. **Each plant has only one scientific name**, in italicized Latin; that can identify it to anyone anywhere around the world. Scientific names are often challenging to read, spell and pronounce; but they can tell you a lot about a plant. Sometimes information on the plant's discoverer, where it grows, or features like color, shape, or texture are included in the parts of a plant's scientific name.



Always know and use a plant's scientific name to be sure you are getting the Central Rappahannock plant you are looking for!

Key to Light, Moisture and Wildlife Terms & Symbols

Light requirement:

-  Full sun: 6 or more hrs sun
-  Part sun/shade: 2 to 6 hrs sun
-  Full shade: 2 hrs or less sun

Soil moisture:

-  Dry: no signs of moisture
-  Moist: looks & feels damp
-  Wet: saturated

Wildlife supported by plant:

-  Food source for birds (*berries, nectar, or insects resident on plant*)
-  Nectar source for pollinators - butterflies, moths, bees, or other insects, as well as bats
-  Larval host for butterflies or moths (*larva are newly hatched forms of insects before they undergo metamorphosis*)



Trista Imrich/Wild Works of Whimsy

Perennial plants (also known as forbs) live for two or more years and lack woody stems at or above the ground. Usually flowers produce seed each year, but some plants reproduce by means of bulbs, tubers, woody crowns, and rhizomes. Some perennials die back to ground level at the end of the growing season, remain dormant during the winter, and resume growth in the spring (herbaceous). Others remain semi-green or totally green in winter (evergreen). Perennials are common in a wide range of landscapes including sunny, shady, dry, wet, windy, salty, formal and natural. The position and composition of leaves, stems, roots, and other parts of perennial plants are specific to an individual plant's needs in order to survive. They might have specialized stems or crowns that allow them to survive periods of dormancy over cold or dry seasons during the year. The many different colors of flowers, seeds or leaves of perennials are the showy, decorative parts of a landscape. They stand out when surrounded by complimentary or contrasting colors or surrounded by groundcovers in a landscape. Perennial plants are usually better competitors than annual plants, due to the development of larger root systems which can access water and nutrients deeper in the soil and cause them to emerge earlier in the spring.

PERENNIALS (FORBS)

Aquilegia canadensis • Wild or Eastern Red Columbine



Jan Newton/John Clayton Chapter, VNPS

- 1–3 ft.
- Nodding, red and yellow bell-like flower with upward spurred petals in April–May, occasionally June
- Part sun/shade
- Sandy, well-drained soils, medium loam, sandy loam
- Naturally found in dry rocky woodlands to moist, well-drained forests

Although a short-lived perennial, Columbine readily self-sows. The backward-pointed tubes of the flower contain nectar that attracts insects and hummingbirds with long tongues especially adapted for reaching the sweet secretion.

Stunning flower. Attracts hummingbirds, bees, butterflies, and hawk moths. Larval host to Columbine Duskywing.

Arisaema triphyllum • Common Jack-in-the-pulpit



Margaret Chatham/VNPS

- 1–3 ft.
- Large, cylindrical, hooded flower, green in color with brown stripes in April; in late summer, a cluster of bright red berries appears
- Part shade to full shade
- Moist to wet soils
- Naturally found in humus-rich woods, bottomland forests

Jack-in-the-pulpit grows most vigorously in moist, shady, seasonally wet locations. The intriguing blossom of this woodland perennial occurs on a separate stalk at the same height as the leaves. This plant has calcium oxate crystals, harmful if ingested raw and irritating to the skin.

Excellent woods-garden plant. Birds and mammals eat the berries. Very easy to cultivate.

PERENNIALS (FORBS)

Asclepias incarnata • Swamp Milkweed



Jan Newton/John Clayton Chapter, VNPS



- 2–5 ft.
- Clusters of pink, purple flowers in May–August
- Sun to part sun/shade
- Moist/wet, rich soils, tolerates clay, can be grown in a pond
- Naturally found in wet freshwater areas - meadow, field, riparian area, swamp, marsh

Swamp Milkweed cannot be transplanted because of its deep taproot. It is deer resistant. Will inevitably have aphids, but the insects are not a problem unless the plant looks sick; at that point an effective treatment is to spray the plant and aphids with soapy water.

Showy flower clusters attract butterflies and hummingbirds. It is larval host and an important food source for the Monarch caterpillar (*Danaus plexippus*).

Asclepias tuberosa • Butterfly Weed



Jan Newton/John Clayton Chapter, VNPS



- 1–3 ft.
- Yellow-orange to bright orange flower in May–August
- Sun to part sun/shade
- Moist or dry, well-drained sandy soils
- Naturally found in dry/rocky open woods, glades, fields, and roadsides

Easily grown from seed, Butterfly Weed is somewhat slow to establish and may take 2-3 years to produce flowers. Mature plants may freely self-seed in the landscape if seed pods are not removed prior to splitting open. Does not transplant well due to its deep taproot and is probably best left undisturbed once established.

Attracts butterflies, and is a larval host and nectar source for the Monarch Butterfly (*Danaus plexippus*). Drought tolerant.

Native Plants for Central Rappahannock

Asclepias syriaca • Common Milkweed



Jan Newton/John Clayton Chapter, VNPS



- 3–8 ft.
- Pale pink to purple flower in May–July
- Sun to part sun/shade
- Moist; medium to fine sandy, clay, or rocky calcareous soils; also found in well-drained soil
- Naturally found in old fields, roadsides

Common Milkweed is fragrant. Because of its long taproot, it cannot be transplanted. A vigorous grower, this plant spreads aggressively.

Best plant to host Monarch butterflies (*Danaus plexippus*). It is a larval host, larval food source and nectar source.

Baptisia tinctoria • Yellow Wild Indigo



Jan Newton/John Clayton Chapter, VNPS



- 2–3 ft.
- Clusters of yellow pea-like flowers in May–July
- Sun
- Dry, loam, sandy, acidic soils
- Naturally found in dry open woods and clearings

The genus name of Yellow Wild Indigo, from the Greek baptizein (to dye), refers to the fact that some species are used as an inferior substitute for true indigo dye.

A larval host for the rare Frosted Elfin (*Callophrys irus*) and Wild Indigo Duskywing (*Erynnis baptisiae*) butterflies.

PERENNIALS (FORBS)

Chelone glabra • White Turtlehead



Trista Imrich/Wild Works of Whimsy

- 3–6 ft.
- White, pink (often lavender-tinged) tubular flowers in July–September
- Sun to shade
- Rich, wet to moist soils
- Naturally found in brushy marshes, stream banks, wet ditches, low meadows, woodlands

The 2-lipped flowers of White Turtlehead resemble turtle heads, which gives it its distinctive common name. Its genus name is derived from the Greek chelone (tortoise). The related Chelone obliqua (often sold as C. lyonii) has pink inflorescences.

Nectar source for butterflies. Larval host of the Baltimore Butterfly (*Euphydryas phaeton*).



Chrysopsis mariana • Maryland Golden Aster



Jan Newton/John Clayton Chapter, VNPS

- 1–1.5 ft.
- Yellow flowers in August–October
- Sun
- Wet to moist soils
- Naturally found in pine woods, sandy areas, open forests, old fields, roadsides

Maryland Golden Aster provides a low, sturdy rosette effect until late summer when its flowering branches lift clusters of yellow, aster-like flowers 1 ft. off the ground. The foliage is woolly when young, becoming smoother with age.

Fruiting heads of this perennial are attractive.



Claytonia virginica • Spring Beauty, Virginia Spring Beauty



Jan Newton/John Clayton Chapter, VNPS

- 4–8 in.
- Pink or whitish flowers, striped with dark pink, in loose clusters in March–May
- Part sun/shade to shade
- Rich, moist soils; prefers high humus
- Naturally found in rich woods, thickets, old fields, well-drained floodplains

Spring Beauty is a perennial and ephemeral. It disappears from above ground in the summer shortly after the seed capsules have ripened. It grows from an underground tuber like a small potato, which has a sweet, chestnut-like flavor. Native Americans and colonists used them for food.

Attractive spring perennial that is spectacular in large patches.



Clitoria Mariana • Maryland Butterfly Pea



Ken Lawless

- 3–4 ft. twining vine
- Pink and blue, large, pea-like, usually solitary flowers in June–August
- Sun to part sun/shade
- Dry, sandy soil; tolerant of a range of soil types and chemistries
- Naturally found in dry, open forests, rocky and sandy woodlands, shale barrens, clearings, and roadsides

*Maryland Butterfly Pea is often confused with Spurred Butterfly Pea (*Centrosema virginianum*), which has upside-down flowers, the banner pointing downward, while that of *Clitoria* stands erect.*

Attracts birds.



PERENNIALS (FORBS)

Conoclinium coelestinum • Mistflower



Denise Greene/Sassafras Farm

Attracts butterflies.



- 1–3.5 ft.
- Bright blue, violet flowers in July–November
- Sun to part sun/shade
- Moist, usually sandy acidic soil or clay
- Naturally found in clearings, and other disturbed, open or shaded sites

The fluffy-edged flowers of Mistflower are a magnet for late-season butterflies. Disk flowers are almost ¼ inch long, they form almost a flat top. This wildflower spreads easily. It is a colonizing groundcover.

Coreopsis lanceolata • Long-stock Coreopsis



Dot Field/DCR Natural Heritage Program

Attractive ground cover for harsh sunny conditions. Its seeds are a favorite food for goldfinches.



- Perennial
- 1–2.5 ft.
- Yellow flower in May–June
- Open woodlands; meadows; pastures
- Full sun, part shade, shade; prefers sun
- Dry, sandy, gravelly, well-drained, acid-based soils

Grows in small clumps but forms extensive colonies. It is the most common native coreopsis, easy to grow and drought tolerant. It prefers sun and should have frequent deadheading to keep it in bloom well into the summer.

Coreopsis verticillata • Whorled or Threadleaf Coreopsis



Sue Dingwell/VNPS

Attracts birds and butterflies. Drought tolerant.



- 6 in.–3.5 ft.
- Yellow in May–August
- Sun to part sun/shade
- Dry, well-drained primarily acidic soils
- Naturally found in dry, open woods

This very popular garden plant since the 19th century has delicate, dark-green leaves divided into thread-like segments and showy, long-blooming flower heads with yellow centers. Provide a sunny, well-drained site and you'll be rewarded with hardy, long-lived, long-blooming plants. This plant spreads by rhizomes.

Eurybia divaricata • White Wood Aster



Sue Dingwell/VNPS

Attracts butterflies. Lovely in masses.

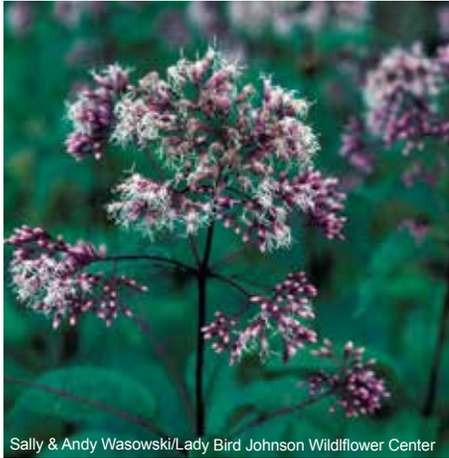


- 6 inches–3.5 feet
- August–October
- Full or dappled part shade
- Moist, loam, sandy, acidic soils; good drainage essential
- Naturally found in moist to dry woods

The delicate, airy clouds of White Wood Aster are a must-have for every fall garden. This lovely aster is among the first to bloom in late summer. Small, white, daisy-like flowers with yellow centers that fade to red are borne atop dark green to black stems. A vigorous grower it is a favorite for attracting wildlife.

PERENNIALS (FORBS)

Eutrochium fistulosum • Hollow Joe-Pye Weed



Sally & Andy Wasowski/Lady Bird Johnson Wildflower Center



- 2–8 ft.
- Huge domed flower head, 6–14 in. across, with tiny pale, pinkish-lavender flowers in July–September
- Sun to part sun/shade
- Moist to wet, well-drained, humus-rich, sandy and clay soils
- Naturally found in floodplain forests, swamps, riverbanks, flood-scoured stream shores and bars, wet meadows, low pastures, and ditches

Joe Pye weed has outstanding ornamental attributes. It is a substantial plant that needs space, but when planted in groups or massed can provide spectacular flowering and architectural height.

An important source of nectar for pollinators. Attracts birds and numerous pollinators. Special value to native bees.

Geranium maculatum • Wild Geranium, Spotted Geranium



Judy Gallagher

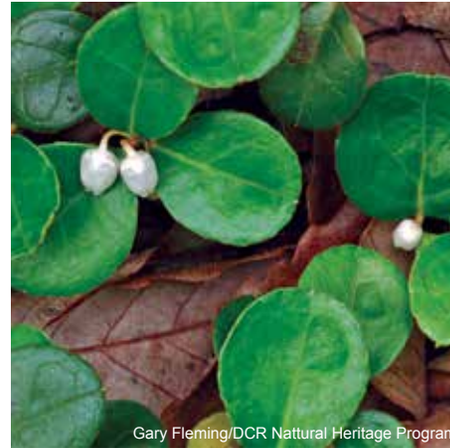


- 8 in.–2 ft. 4 in.
- Lavender flowers are in loose clusters of 2–5 in April–June
- Full sun to part shade
- Moderate, highly acidic to calcium-rich soils; needs moisture if sited in full sun
- Naturally found in upland and floodplain forests

Wild Geranium's lovely lavender blooms are a spring favorite! Unlike most other spring bloomers, this plant retains its attractive foliage all season long. Genus name comes from the Greek word geranos meaning crane in reference to the fruit that purportedly resembles the head and beak of a crane.

Attracts birds. Special value to bumble bees and other native bees.

Gaultheria procumbens • Wintergreen, Teaberry



Gary Fleming/DCR Natural Heritage Program



- 6–12 in., semi-woody ground cover
- Pink to white nodding, bell-shaped flowers in June–August followed by aromatic red; dark green leaves turn reddish with the advent of cold weather
- Part shade to full shade;
- Dry to evenly moist, acidic, well-drained, organically rich soils
- Naturally found in acidic woodlands, pine woodlands, bogs

Wintergreen has creeping underground stems, thus forming small colonies of plants, making it a nice ground cover.

Leaves and fruit have the aroma and taste of wintergreen. Quite tolerant of shade but grows and flowers best in sunny openings with light shade during midday.

Bright-red, showy berries may persist through winter, making this plant an excellent food source for wildlife and providing four-season interest.

Helenium autumnale • Common or Autumn Sneezeweed



Lucile Kossodo/John Clayton Chapter, VNPS



- 1.5–5 ft.
- Yellow daisy-like flowers with fan-shaped rays in July–November
- Sun
- Moist, clay soils
- Naturally found in open meadows, bogs, along streams and ponds; wet meadows

Sneezeweed does not cause sneezing. The common name is based upon the former use of its dried leaves in making snuff, inhaled to cause sneezing that would supposedly rid the body of evil spirits. The leaves, flowers, seeds are poisonous to humans and toxic if eaten in large quantities.

A beautiful attraction in your landscape with many elongated leaves and numerous flower heads, which attract butterflies and bees.

PERENNIALS (FORBS)

Helianthus angustifolius • Narrow-leaved Sunflower

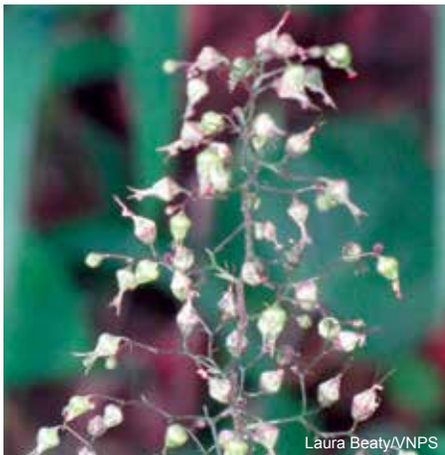


- 3–8 feet
- Bright yellow flowers in August–October
- Sun to part sun/shade
- Moist to wet soils; clay, loam, sandy acid-based
- Naturally found in bogs, ditches, wet clearings

Narrow-leaved Sunflower has the narrowest leaves. This perennial can be used for ornamental bogs and ponds.

Conspicuous flowers on Narrow-leaved Sunflower attract birds and native bees.

Heuchera americana • American Alumroot



- Leaves up to 6 inches; flowering stems 1–2 feet
- Leafless, hairy, sticky flower stalk rises 18–36 inches and surrounds its upper third with loosely grouped, minute, greenish, cup-shaped flowers in April–June
- Part shade to full shade
- Dry to moist soils
- Naturally found in rocky woodlands and outcrops of various geologic formations; tolerant of a range of rock types and chemistries

This species has interesting foliage. It is a good rock garden plant and a good groundcover in shady gardens. It also grows well in pots. Deer resistant.

Attracts small bees.

Hepatica americana • Round-lobed Hepatica, Liverleaf



- 4–6 in.
- Usually Lavender flowers in March–April; color can range from white to pink to pale blue to lavender
- Part shade to full shade
- Dry to moist, well-drained, humus rich soils; high drought tolerance
- Naturally found in upland forests, rocky woodlands, and well-drained floodplain forests

The common name of liverleaf refers to the supposed liver-like leaf shape and perhaps also to the liver-like color of the overwintering brown leaves. The genus, hepatica, also called liverleaf, was once believed to have therapeutic value in the treatment of liver diseases.

A striking plant with beautiful, dainty flowers, *Hepatica* is one of the earliest spring wildflowers. Attracts bees.

Hibiscus moscheutos • Swamp or Eastern Rose-mallow



- 3–8 ft.
- Creamy-white flowers with a red center in July–October
- Sun to part sun/shade
- Wet or moist soils
- Naturally found in edges of salt marshes but is more common in upper-valley wetlands

Clumps of Swamp Rose-mallow start to grow late in the season and flower over a long period in late summer. Rose mallow is easily grown from seed. Seeds are ready to collect when they are dark-brown.

Strikingly showy species with large, heart-shaped leaves. It is a nectar source for hummingbirds.

PERENNIALS (FORBS)

Iris virginica • Virginia Blue Flag



- 3–6 ft.
- White and blue flowers with 3 petal-like sepals in May
- Sun
- Moist, rich acid soils
- Naturally found in marshes, wet pinelands, swamps, and wet meadows

This conspicuous, showy iris is highly deer resistant. It is an ideal plant for edges of ponds, lily pools, drainage ditches.

Valued for its ornamental blooms and color. Attracts birds. Depends on hummingbirds, which feed on the nectar, for pollination.

Liatris pilosa • Grass-leaf or Gayfeather Blazing Star

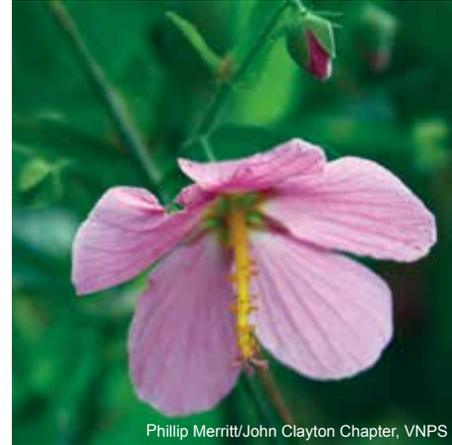


- 1.5 ft.
- Lavender flowers in July–November
- Sun to part sun/shade
- Poor-average loam with sand gravel, clay, acid moderate soils
- Naturally found in dry woodlands, shale barrens, clearings, and roadsides

Blazing Star belies the notion that straight native plants can't compete with cultivars or non-natives for show. Great for use in bouquets and it makes a stunning accent in the garden.

Important nectar plant for native bees, hummingbirds, and butterflies. It hosts four species of native caterpillars. Good for use in rain gardens.

Kosteletzyka pentacarpos • Seashore or Salt Marsh Mallow



- 3–6 ft.
- Light pink, occasionally white flowers in June–October
- Sun
- Moist soils, prefers sand, but will tolerate clay, somewhat salt tolerant; does better with high acidity
- Naturally found in brackish marshes, coastal plains, swamps

The flowers of the Seashore Mallow close at night. This perennial takes 5 years to fully mature and lives for 5 years. It is easily propagated from seed.

Great color in late summer through fall, this pretty two-inch flower attracts hummingbirds and butterflies.

Liatris squarrosa • Scaly Blazing Star



- 1-2 feet
- Tufted red-violet flower heads are openly spaced on a spike along the top of the stem in July–August
- Full sun
- Sandy to loamy soils
- Naturally found in dry woodlands, clearings, fields, meadows and roadsides

The species name squarrosa means "curved tips" and refers to the ends of the spiked flower heads. This species is one of the many studied by the German botanist Carl Ludwig Willdenow, who laid the foundations for the scientific study of plant distribution.

An excellent nectar source for hummingbirds, butterflies, native bees, and other pollinators. Flowers are a stunning garden accent.

PERENNIALS (FORBS)

Lilium superbum • Turk's-cap Lily



Gary Fleming/DCR Natural Heritage Program

- 4–8 ft.
- Red, orange, yellow in July–September
- Full sun
- Moist, loam, sand, acidic soils; good drainage essential
- Naturally found in meadows, swamps, wood's edge

The recurved sepals and petals of Turk's-cap Lily, which presumably resemble a type of cap worn by early Turks, and the showy extruded stamens are distinctive features. Indians used the bulbs for soup.

Largest and most spectacular of the native lilies of our region; up to 40 flowers have been recorded on a single plant.

Mertensia virginica • Virginia Bluebell, Virginia Cowslip



Gary Fleming/DCR Natural Heritage Program

- 8–28 inches
- Lavender-blue, bell-shaped in March–May
- Well-drained moist soils
- Part shade to full shade
- Naturally found in floodplains, slope forests

This species is ephemeral, which means that its foliage dies back in summer. Interplant with other perennials. Reseeds freely. When it grows in masses, this species makes a spectacular show.

Pollinated by long-tongued bees, but supports many other early pollinators.

Lobelia cardinalis • Cardinal Flower



Alli Baird, DCR Natural Heritage Program

- 1–6 ft.
- Red flowers in July–October
- Sun to full shade
- Moist to wet, humus-rich, sandy & clay soils
- Naturally found in low areas, woodlands edge, stream banks, roadsides, meadows

Cardinal Flower is a short-lived perennial that self sows. The common name of this flower alludes to the bright red robes worn by Roman Catholic cardinals. All parts of this plant are toxic. This species is not drought tolerant.

Valued for its ornamental blooms and color. Attracts birds. For pollination, it depends on hummingbirds, which feed on its nectar.

Opuntia humifusa • Eastern Prickly-pear



Dot Field/DCR Natural Heritage Program

- 1–2.5 ft., evergreen with 1–3 levels of flattened pads, each up to 10 in. long, 7 in. across, and 1.5 in. thick
- Yellow buds, one or more, can form on top of pad and each produces a single satiny-yellow flower about 3–4 in. across followed by a pear-like fruit in late spring to mid-summer
- Sun
- Dry, sandy soil
- Naturally found in rock outcrops

The blooming period of Eastern Prickly-pear occurs from late spring to mid-summer and lasts about a month for a colony of plants, although each flower lasts only a single day. It is faster and easier to start new plants using pads rather than seeds.

Attracts pollinating bees. A striking plant with beautiful, showy flowers.

PERENNIALS (FORBS)

Phlox divaricata ● Wild Blue Phlox, Woodland Phlox



Gary Fleming/DCR Natural Heritage Program



- 5–18 inches
- Fragrant, lavender or pink flowers in April–May
- Filtered sunlight to light shade
- Rich, sandy or rocky, well-drained soils
- Naturally found in floodplain forests to open woods

Often fragrant. Not rabbit or deer resistant. Divaricata refers to its sprawling habit.

Attracts hummingbirds, long tongued bees, and butterflies.

Pycnanthemum tenuifolium ● Narrow-leaf Mountain-mint



Rochelle Bartolomei/VNPS



- 1–4 feet
- Whitish to lavender, with purple spots in June–September
- Sun to light shade
- Wet to dry soils
- Naturally found in meadows, fields, roadsides, riverside outcrops

Silvery foliage and long blooming period. Rub leaves on skin to repel mosquitoes. Supports Conservation Biological Control, meaning it is a plant that attracts predatory or parasitoid insects that prey upon pest insects.

Attracts bees, birds, butterflies. Special value to bumble bees, honey bees, and other native bees.

Phlox paniculata ● Summer Phlox



Phillip Merritt/John Clayton Chapter, VNPS



- 3–6 ft.
- White to pink or lavender flowers in a 4–8 in. wide, pyramidal cluster in June–August
- Sun to part shade/sun
- Loam, tolerates clay soils
- Naturally found in rich, open woods; thickets; meadows; moist roadsides

Fall Phlox needs at least 6 hours of sun in order to prevent powdery mildew.

A showy clump-former.

Rudbeckia fulgida ● Early Coneflower



Gary Fleming/DCR Natural Heritage Program



- 2–3 feet
- Daisy-like yellow-orange flowers (to 2.5" across) with yellow rays and brownish-purple center disks in July–October
- Full sun to part shade
- Dry to moist, well drained soils
- Naturally found in dry to moist woodlands, barrens, clearings, old fields, meadows, and roadsides

A member of the daisy family, orange coneflower makes a good cut flower while deadheading can prolong bloom.

This showy native attracts butterflies and birds.

Rudbeckia hirta • Black-eyed Susan



Dot Field/DCR Natural Heritage Program

- 1–3.5 ft.
- Bright-yellow flower with dark-brown center in June–October
- Sun, part shade, shade; may bloom longer with some afternoon shade
- Moist to dry, well-drained acidic soils; drought tolerant
- Naturally found in meadows, pastures, woodland edges

Black-eyed Susan forms mature seed cones about three to four weeks after flowering. (Check by breaking a cone open and if the seeds are dark, they are mature.) This plant is easy to grow and tolerant of most soils. It reseeds and establishes clumps.

Cheerful blossoms liven up bouquets. Birds, especially goldfinches and chickadees, enjoy the ripe seeds. Nectar attracts bees, butterflies.

Saururus cernuus • Lizard's Tail, Water-dragon



Gary Fleming/DCR Natural Heritage Program

- 1.5–4 ft.
- White; May–Sep
- Part shade, shade
- Wet, moist, muddy soils (aquatic - up to 4 in. inundation)
- Naturally found in still water; wet lowlands; stream edges

The common name and the genus name, from the Greek "sauros" (lizard) and "oura" (tail), depict the shape of the drooping flower cluster. Crushed foliage has a pleasant, sassafras aroma.

Great spreading groundcover for moist soils, shallow water, and containers. Good for wetland gardens and habitat. Colonizes large areas. Attracts birds.

Native Plants for Central Rappahannock

Solidago • Goldenrods



Phillip Merritt/John Clayton Chapter, VNPS

Solidago is a genus of 90 to 110 species. The species listed below are native to the Central Rappahannock and will add eye-catching, splashes of yellow and gold to home gardens and other cultivated landscapes in the late summer–early fall. Goldenrods average one to

four feet, but the taller species can reach eight feet. They grow in a broad range of soils, light, and moisture. They attract native bees, pollinators, butterflies. Goldenrods support the greatest number of caterpillars of any of the wildflowers -112 caterpillars, an important staple in a bird's diet!

Goldenrod is often mistakenly believed to cause hayfever; the real offender is ragweed, which blooms at the same time. The heavy pollen of goldenrods can only be transported by insects while the tiny molecules of ragweed pollen is transported by wind and aggravates allergies.

Species that grow in a range of part shade/part sun:

- Solidago caesia** Blue-stemmed Goldenrod, Wreath Goldenrod
- Solidago odora** Sweet Goldenrod
- Solidago rugosa** Roughstemmed or Wrinkleleaf Goldenrod

Species that prefer full sun:

- Solidago pinetorum** Pineywoods Goldenrod, Small's Goldenrod
- Solidago puberula** Downy Goldenrod
- Solidago rugosa** Rough-stemmed Goldenrod, Wrinkle-leaf Goldenrod
- Solidago sempervirens** Seaside Goldenrod

PERENNIALS (FORBS)

Symphotrichum novi-belgii ● New York Aster



Dot Field/DCR Natural Heritage Program



- 1–4.5 ft.
- Purple, blue-violet; July–October
- Full sun
- Moist, loam soil
- Naturally found in meadows and fields

This aster is sometimes called Michaelmas daisy because it blooms around September 29 which is St. Michael's Day. Novi-belgii means New Belgium and is a throwback to the days when the state of New York was known as New Belgium.

Showy ornamental flower that attracts butterflies. A larval host to the Pearl Crescent butterfly (*Phycodes tharos*).

Tradescantia virginiana ● Virginia Spiderwort



Gary Fleming, DCR Natural Heritage Program



- 1–3 feet
- Blue to purple, sometimes rose or white, three-petaled flowers accented by contrasting yellow stamens in April–July
- Part shade to full shade
- Medium moisture, well-drained soil
- Naturally found in well-drained floodplain forests, upland forests, and rocky woodlands around outcrops

Individual flowers of the Spiderwort open up a few at a time, each for only one day, from terminal clusters containing numerous flower buds. When the stems of spiderworts are cut, a viscous stem secretion is released which becomes threadlike and silky upon hardening (like a spider's web).

Vibrant flowers attract bumblebees and other pollinators. Flowers bloom in succession through the season.

Tiarella cordifolia ● Foamflower



Gary Fleming, DCR Natural Heritage Program



- 6–12 in.
- Tiny, white flowers with very long stamens appear in airy racemes in April–June; leaves turn a nice reddish bronze in fall
- Part shade to full shade
- Organically rich, moisture-retentive soils
- Naturally found in cool, moist, deciduous woods; stream banks

Foamflower can be used as a groundcover as it spreads by underground rhizomes. Genus name comes from the Greek "tiara" meaning a small crown in reference to the form of the fruit.

A showy, clump-forming perennial.

Vernonia noveboracensis ● New York Ironweed



Denise Greene/Sassafras Farm

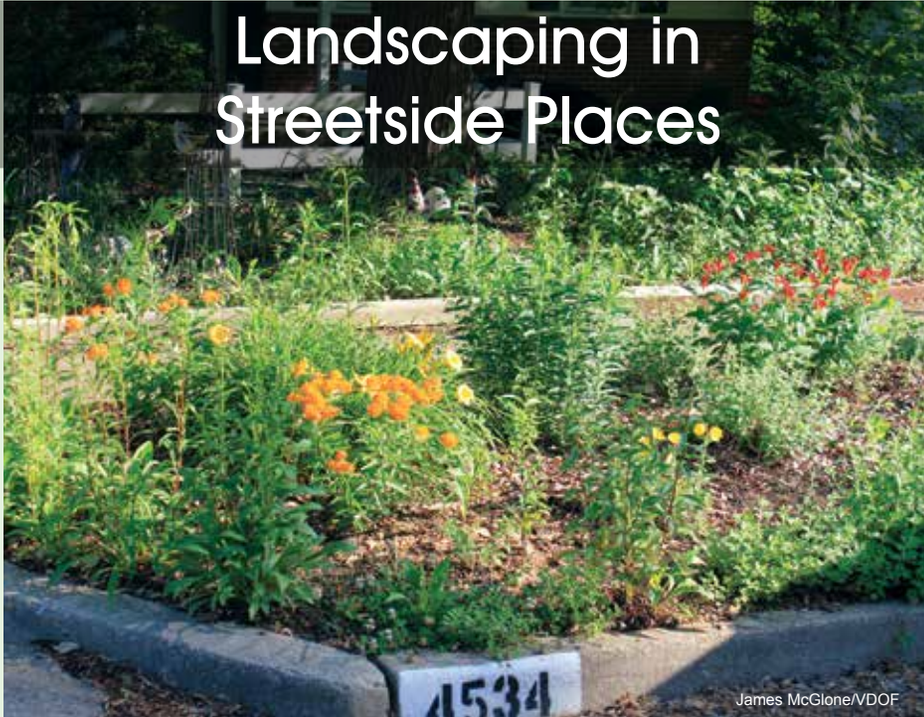


- 3–6 ft.
- Red-purple flowers in July–September
- Full sun to part shade
- Found in moist soils in the wild, but will flourish in regular or dry soil; tolerates clay and neutral to acidic conditions
- Naturally found in floodplain forests, riverbanks, meadows, roadsides

As a tall, narrow plant, New York Ironweed is suited for the back of the border or tight spaces.

Flowers attract butterflies and seed heads attract birds. Special value to native bees.

Landscaping in Streetside Places



James McGlone/VDOF

Streetside environments experience dry, harsh conditions and are exposed to pollutants, dust, spray, salt, and compacted soil. Soil pH can also be affected through leaching from concrete curbs and sidewalks. The best street trees also happen to be marsh species adapted to an environment with saturated soil and low oxygen. Plant perennials such as *Achillea millefolium* - Common Yarrow, grasses such as *Panicum virgatum* - Switchgrass, and trees such as *Amelanchier arborea* - Downy Serviceberry.

A complete list of Central Rappahannock natives suitable for use in streetside spaces can be viewed on the *Plant Central Rapp Natives* campaign website at www.PlantCentralRappNatives.org.

Landscaping with Raingardens



Laurie Fox/VA Tech AREC

A rain garden is a landscape feature for managing stormwater or runoff. Think of a rain garden as a puddle with plants. It is a shallow depression (only 6-8" deep) that collects stormwater for a short period of time (less than 4 days so no mosquito breeding). Pollutants are filtered out of the water by the plants, soil, and soil microorganisms. The clean water then infiltrates downward to recharge the groundwater aquifer, evaporates or evapo-transpires through the plants back up into the atmosphere, or is absorbed and used by the plants. A rain garden can be placed at any point along the runoff pathway in the landscape and in sun or shade. When considering plants for a rain garden, remember that there are three planting zones—low (wettest), middle, and high (driest upper-edge area). Select plants based on the zone and on the size of the garden. Trees and larger shrubs may not be appropriate for smaller gardens.

Plant perennials such as *Symphytichum novi-belgi* - New York Aster, *Eutrochium fistulosum* - Joe-pye Weed, grasses such as *Panicum virgatum* - Switchgrass, and shrubs such as *Ilex verticillata* - Winterberry Holly.

A complete list of Central Rappahannock natives suitable for use in raingardens can be viewed on the *Plant Central Rapp Natives* campaign website at www.PlantCentralRappNatives.org.



Lucile Kossodo/John Clayton Chapter, VNPS

There are thousands of species of ferns in the world. Ferns have many parts somewhat similar to flowering plants. The frond, which can vary greatly in size, is the part of the fern that we notice as the leaf. These fronds arise from rhizomes which are comparable to “stems” in flowering plants. Then below are the roots. Modern ferns have no flowers or seeds; this is what distinguishes them from other plants. They reproduce by means of miniature sacks or capsules containing dust-like spores. A fern may drop millions of spores but few find the appropriate conditions to grow into a fern. A fern can die back to the ground in fall and regrow in spring or be evergreen throughout the year. Ferns can grow in a variety of landscapes, climates, and growing conditions. For gardens with some or much shade, they can offer varied texture, shapes, and many shades of green and plant forms. They have also been used to remediate contaminated soils and have been the subject of research for their ability to filter some chemical pollutants from the air. They continue to play a role in mythology, medicine, and art.

FERNS

Adiantum pedatum ● Northern Maidenhair Fern



Gary Fleming, DCR Natural Heritage Program

- 1 to 2.5 ft.
- Reproduces by spores in June–August
- Stems are greenish-yellow to red
- Full shade to part sun
- Moist, humus-rich, well-drained soils; does not tolerate clay; not drought tolerant
- Naturally found in woodlands

Best used as a ground cover in the woodland or rock garden or as an edge or border in the shaded garden. A very popular native North American fern that spreads by shallow rhizomes. Propagate by dividing rhizomes in the spring. Bright light will reduce the size of the fronds. Doesn't do very well in full sun.

Provides shelter for toads and lizards. Brings grace and beauty to the shady garden. Can be used in flower arrangements.

Athyrium asplenoides ● Southern Lady Fern



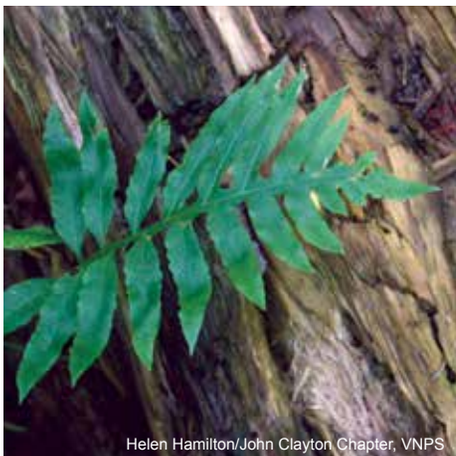
Helen Hamilton/John Clayton Chapter, VNPS

- 2–3 ft.; slow-growing clumps; small colonies of plants are often produced from rhizomes
- Stems are greenish-yellow to red
- Part sun/shade to full shade
- Loam, rich, loose, well-drained, acid–moderate soils
- Naturally found in upland forests, well-drained floodplain forests, swamp forest hummocks

Southern Lady fern has beautiful upright feathery fronds which give the illusion of a dainty fern. It can be used as a groundcover plant on the northeast side of buildings. Protect it from wind.

Hosts three species of native caterpillars.

Onoclea sensibilis ● Sensitive Fern



Helen Hamilton/John Clayton Chapter, VNPS

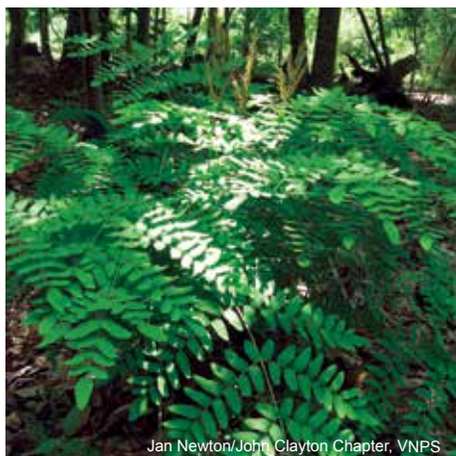
Deer and rabbit resistant. Attracts birds. Shelters salamanders and frogs.



- 1 to 2 ft.
- Produces spores in pod-like structures
- Stems are greenish-yellow to red
- Full shade to part sun
- Moist, well-drained, loose soils; needs consistent moisture but will spread freely by rhizomes in moist, loose soils
- Naturally found in woodlands

Best used as a groundcover in the shaded or woodland garden. Named the sensitive fern because the fronds turn yellow and die down with the first frost. But don't worry, the rhizomes will produce new leaves in the spring.

Osmunda spectabilis ● Royal Fern



Jan Newton/John Clayton Chapter, VNPS

Foliage can provide cover for wildlife when grown en masse. Hosts six species of native caterpillars, including the Osmunda Borer moth (*Papaipema speciosissima*).

Native Plants for Central Rappahannock



- 2–5 ft.; forms a symmetric clump 18 in. wide
- Grows slowly from rhizome stem
- Part sun/shade, shade
- Wet, sandy, clay or loam, acidic soils, tolerates year-round, standing but not moving, shallow water
- Naturally found in freshwater wetlands, bogs, fens, floodplain forests, and along streambanks

The form and texture of Royal Fern are unique. The fronds are cut twice into large rounded leaflets, resulting in foliage that resembles that of the pea family. It can spread to be a groundcover. One of the most widespread of all living species; it is found on every continent except Australia.

Osmundastrum cinnamomeum ● Cinnamon Fern



Ken Lawless

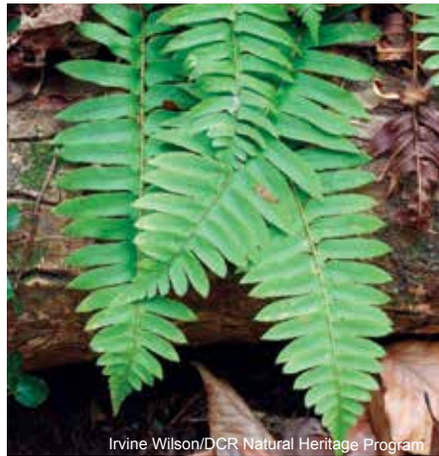
Fuzz covering young fiddleheads is a favorite bird nesting material. Hosts three species of native caterpillars, including the Osmunda Borer moth (*Papaipema speciosissima*).



- 2–6 ft.; frequently forms large clumps and spreads by rhizomes
- Thick, spore-bearing spikes, or fronds, that turn from green to chocolate brown appear April–May
- Full sun to full shade
- Muddy, sandy, clay or loam, acidic soils
- Naturally found in upland forests, swamps, wet flatwoods, bogs, fens, pocosins, floodplain forests, alluvial and tidal swamps

The fronds of Cinnamon Fern occur in groups, rising from a shallow, black rootstock. Fertile fronds appear first as silvery, furry fiddleheads and become stiff and erect creating a dramatic feature in the landscape with the infertile fronds bending outwards, encircling fertile fronds.

Polystichum acrostichoides ● Christmas Fern



Irvine Wilson/DCR Natural Heritage Program

Deer and rabbit resistant. Attracts butterflies and birds. Evergreen, even in severe winters. Good border or adaptable accent plant.



- Fronds 1–1.5 ft., taller when fertile; reproduces by spores
- Part shade to full shade
- Rich or poor soil; tolerates drought but prefers moist, not wet, soils; does not tolerate standing water
- Naturally found in woodlands, stream banks, and ravines

Called Christmas Fern because it is still green around Christmas time. Consider planting rhizome at an angle since crown rot is a problem in poorly drained soils. Consider massing on slopes, including dry rocky ones, to combat erosion.



Jan Newton./John Clayton Chapter, VNPS

Vines are often rapidly growing climbing or twining plants that can offer many benefits to the homeowner. The plants can be trained over walls, pergolas, arches, fences, brick and stones. They can be used for screening and for energy conservation through passive solar heating and cooling in the landscape. Vines can grow by various means to attach themselves to supporting structures. Some like Clematis use petioles or twisted stems. Some like Virginia Creeper use both petioles and adhesive pads that attach themselves to the support. Still others like Maypop use tendrils to attach themselves. Vines give shelter to many birds and provide birds with protected areas in which to build their nests.

VINES

Clematis virginiana ● Virgin's Bower



Phillip Merritt/John Clayton Chapter, VNPS

Attracts hummingbirds and butterflies.

Caution this plant is poisonous and can cause skin irritation if touched. If burned the smoke is toxic.

- 12–15 ft.
- Clusters of creamy white flowers turning into showy sprays of silky seeds that glisten with backlighting in July–September
- Sun to full shade
- Moist to dry, rich soils
- Naturally found in woods, thickets, stream banks

Lacking tendrils, Virgin's Bower, a deciduous vine, supports itself by means of twisted stems, or petioles, that wrap around other plants. These fast-growing stems can grow 20 feet in one year. They may be pruned at any time during the growing season.

Lonicera sempervirens ● Trumpet or Coral Honeysuckle



Jan Newton./John Clayton Chapter, VNPS

Flowers attract hummingbirds and butterflies; and fruit attracts Purple Finch, Goldfinch, Hermit Thrush, and American Robin. Host to 33 caterpillars including Spring Azure Butterfly and Hummingbird Clearwing moth.

- 3–20 ft.
- Red outer, sometimes yellow inner, tubular flowers with heaviest bloom in March–July followed by bright-red berries
- Full sun (best for blooming) to part sun/shade
- Adaptable to many soil conditions; tolerates poor drainage for short periods
- Naturally found in a wide range of natural habitats

Great for arbors, and valued for its evergreen habit. Deer resistant. The yellow blooming Lonicera sempervirens, John Clayton, was discovered in Gloucester County by Sylvia Sterling, a member of the John Clayton Chapter of the Virginia Native Plant Society.

Native Plants for Central Rappahannock

VINES

Parthenocissus quinquefolia ● Virginia Creeper



- 3–40 ft.; structure it climbs is the limiting factor to its height
- Yellowish-green flowers in May–June, followed by berries that turn from red to mauve to black
- Sun to part shade
- Adaptable to different soils
- Naturally found in forested to open habitats, streams, riverbanks

Virginia Creeper has brilliant fall color. It tolerates pollution and can be pruned to control its growth. A vigorous grower, it adheres to walls, arbors etc. via adhesive discs and may even be used as a ground cover for erosion control.

Berries eaten by songbirds, but are toxic to humans. Foliage provides cover for birds. Hosts 32 species of native caterpillars, including Virginia Creeper Moth.

Passiflora incarnata ● Maypop, Purple Passionvine



- 6–30 ft.
- Lavender, 3-inch, flowers in May–September
- Sun (best) to part shade
- Moist, rich clay and sandy non-saline soils
- Naturally found in roadsides, fields, forest borders

The fruit of Maypop is a large greenish-yellow berry with edible pulp. This vine is excellent for use on arbors, fences, walls and columns. The name Maypop comes from the hollow, yellow fruits that pop loudly when crushed. Maypop spreads easily by root suckers that can be contained by removing suckers or mowing.

Flowers attract native bees. Hosts 5 species of caterpillars including Gulf Fritillary (*Agraulis vanillae*) and Variegated Fritillary (*Euptoieta claudia*).

Native Plants for Central Rappahannock

Landscaping in Wet Shade



If you have soils that are periodically or frequently flooded or just slow to drain, there are natives that prefer to grow in those conditions. The native plant species listed here are easy to grow in moist, shady habitats. It is easier to work with the conditions on your site than trying to adjust the site to fit the plant needs.

Plant perennials such as *Lobelia cardinalis* - Cardinal Lobelia, shrubs such as *Aronia arbutifolia* - Red Chokeberry and trees such as *Magnolia virginiana* - Sweetbay Magnolia.

A complete list of Central Rappahannock natives suitable for use in wet shade can be viewed on the *Plant Central Rapp Natives* campaign website at www.PlantCentralRappNatives.org.



Gary Fleming, DCR Natural Heritage Program

Grasses, sedges, and rushes are herbaceous plants; that is, they are non-woody plants. Their leaves and stems are generally narrow, but there is a wide variety in their height and spread. Grasses, sedges and rushes are valuable for horticultural, conservation, and ecological purposes. In this varied plant group are found species that thrive in many different soils, moisture, and growing conditions. Humans, grazing animals, small mammals, birds, butterflies, and pollinators all find benefits in these plants, from aesthetic to life-sustaining. Useful for wildlife and horticultural purposes. *Elymus hystrix* – bottlebrush grass (pictured) tolerates dry to medium wet soils, part shade to full sun, and grows to an average height of 2–4 feet.

GRASSES, SEDGES AND RUSHES

Andropogon virginicus • Broomsedge



Dot Field/DCR Natural Heritage Program

- 1–3 ft.
- Yellow, reddish-brown; August–November
- Part shade
- Moist or dry, sandy soils
- Naturally found in dry fields; thin woods; upper shores of ponds

Broomsedge's seeds are striking in fall and winter when the fine hairs of the expanded racemes catch the sunlight. The attractive clump-forming, perennial grass turns a tawny brown in fall.

Helps control erosion on disturbed lands and provides cover, nesting material, and seeds food for birds.

Carex pensylvanica • Pennsylvania Sedge



DCR Natural Heritage Program

- 6–12 inches
- April–June
- Full sun to full shade
- Dry to moist soils
- Naturally found in rocky woods

Plant enriches soil and makes a nice groundcover. Spreads by rhizomes. Many other sedges also make handsome, easy-care groundcovers.

Attracts birds.

GRASSES, SEDGES AND RUSHES

Panicum virgatum ● Switchgrass



- 3–6 ft.
- Red-purple seed head in August–October
- Sun
- Dry to moist, sandy, clay or loam soils; poor drainage is OK
- Naturally found in open areas and along streambanks

Switchgrass is a clump-forming, warm-season grass with bright green leaves up and down the stem, turning bright yellow in fall. Grows in large clumps, with many persistent, curly leaves. It is pollinated by wind. It has become of major interest as a source of biofuels and to revegetate surfaces such as mined land.

Attracts birds and butterflies. Host plant for the Delaware Skipper (*Anatrytone logan*) and the Dotted Skipper (*Hespera attalus*). Can also provide garden accent.

Schizachyrium scoparium ● Little Bluestem



- Very dense mounds at 1.5–4 ft.
- White seedhead in August–October
- Full sun, part shade
- Dry, well-drained, sandy, clay or loam soils
- Naturally found in woodland edges, hillsides, slopes, and open areas

Wonderful planted en masse, Little Bluestem provides a changing visual dynamic that ranges from blue-green stems in late summer to radiant mahogany-red, white-tufted seed heads in fall. A reddish-tan color persists during winter. It is an excellent plant in inhospitable conditions.

In winter, fuzzy white seeds of particular value to small birds. Provides nesting material. Of value to native bees. Host to six species of native caterpillars.

Native Plants for Central Rappahannock

Landscaping in Dry Shade



Plants suited to grow in dry shade gardening conditions are listed here. Choose your plants for season of bloom, flowers or fruit, fall color, attracting pollinators, etc. so you have interest throughout the year. A dry, shady habitat such as a pine, or broadleaf oak and maple woods will generally have shallow soils and dense tree roots which can make establishing new plants challenging. Compost with chopped up leaves, pine needles, or other material will help dry shade gardens get through dry spells.

Plant perennials such as *Chrysogonum virginianum* - Green and Gold, shrubs such as *Viburnum dentatum* - Arrowwood and trees such as *Cercis canadensis* - Eastern Redbud.

A complete list of Central Rappahannock natives suitable for use in dry shade can be viewed on the *Plant Central Rapp Natives* campaign website at www.PlantCentralRappNatives.org.



Jan Newton/John Clayton Chapter, VNPS

Shrubs often form the backbone of our landscapes. They are the transitional zone between lower growing perennials and ground cover and the taller tree canopy. They provide significant habitat for resident and migratory bird populations, especially along the edges of fragmented forests, and also in places that may not be appropriate for larger trees. As woody plants, shrubs can provide overwintering locations for insects, and shelter for birds. Evergreen shrubs in particular can function as living screens in a hedgerow or provide birds respite from harsh winter winds and low temperatures. Many shrubs also offer flowers for pollinators and berries for birds, mammals, and people. It is important to introduce biodiversity into your shrub selections to provide multi-season habitat, as well as multi-season visual interest. For example, some shrubs, like Spicebush (*Lindera benzoin*), may begin flowering very early in spring, providing early color in the landscape and a source of pollen for pollinators when they emerge on warmer days. Summer brings a plethora of blooms, but birds and mammals need the shade offered by shrubs to escape from the heat on warm, sunny days. Fall starts to bring berries and seeds, many of which persist into winter, like the beautiful native Winterberry (*Ilex verticillata*), which provides food for resident mammals and birds and fuel for migrating species.

SHRUBS

Alnus serrulata • Smooth or Hazel Alder



Irvine Wilson/DCR-NH

- 10–20 ft., multiple-trunked, deciduous shrub or small tree; foliage becomes yellow, tinged with red, in fall
- Flowers are purple catkins; males in drooping clusters, females in upright clusters (March–April); fruit resembles a small, woody cone and persists from August–February
- Sun to part sun/shade
- Wet or moist, fine sandy loams; clay and flood tolerant
- Naturally found in boggy ground near water; best for streambanks, pond margins

Use to improve wildlife habitat (space 5–10 ft. apart to allow for crown development and to optimize seed production). Birds feed on the seed.

Smooth Alder is the only alder native to the southeastern United States. Its flexible stems and fibrous root system make it very suitable for streambank stabilization.

Aronia arbutifolia • Red Chokeberry



Phillip Merritt/John Clayton Chapter, VNPS

- 6–10 ft., deciduous, multi-stemmed shrub grows in vase-shaped form
- Many clusters of small, white to light pink flowers in April followed by bright red berries that persist into December
- Average, medium moisture, well-drained soil; tolerant of clay soil
- Sun to part sun/shade
- Naturally found in wet and dry thickets; good for naturalized areas where it can sucker

Nectar source for pollinators. Berries persist through much of the winter, and are occasionally eaten by songbirds.

Red Chokeberry is one of the best shrubs for brilliant fall color—intense, shiny, raspberry to crimson, with purplish highlights. Can also have some orange mixed in, especially in shady sites.

Aronia melanocarpa • Black Chokeberry



Gary Fleming, DCR Natural Heritage Program



- 3–6 ft., spreading, multibranched shrub or sometimes small tree
- White 5-petaled flowers in 5–6 clusters in May; glossy dark green leaves (to 2–3" long) with finely toothed margins; black autumn berries (blueberry size) and purple/red fall color
- Full sun to part shade
- Wide range of soils - grows in both rocky habitats and wetlands; flood tolerant
- Naturally found in rocky open woodlands, barrens, bogs, and fens

Attracts birds. Good four-season plant.

The common name of chokeberry refers to the tart and bitter taste of the fruits, which are technically edible but extremely astringent.

Clethra alnifolia • Coastal White-alder, Pepperbush



Phillip Merritt/John Clayton Chapter, VNPS



- Narrow, 3–8 ft., deciduous shrub, which often spreads into mounded clumps
- Spike-like, upright clusters of fragrant white flowers in July–August. The shrub's leaves turn yellow to golden brown in fall
- Sun, part sun/shade
- Average, medium to wet soils; tolerates clay and salt-spray tolerant
- Naturally found in swampy woodlands, wet marshes, stream banks, and seashores; often in sandy soils

Coastal White-alder forms sizable patches. Promptly remove root suckers unless naturalized look is desired. Propagate by cuttings and prune if needed in late winter. Its dry fruiting capsules remain long after flowering and help identify this plant in winter.

Versatile, carefree shrub that is remarkably free of any disease, insect, or physiological problems. Flowers attract butterflies and bees.

Native Plants for Central Rappahannock

Cephalanthus occidentalis • Buttonbush, Button Willow



Jan Newton/John Clayton Chapter, VNPS



- 5–12 ft., spreading, multibranched shrub or sometimes small tree
- Balls of long-lasting white or pale-pink flowers resembling pincushions in June–September, button-like balls of fruit; rounded masses of nutlets that persist through the winter
- Sun to part sun/shade
- Prefers wet soil, including flooding and standing fresh water
- Naturally found in wet open areas, low woods, swamps, river bottomland, and stream/pond margins

Ducks and other water-birds and shorebirds consume the seeds, and its nectar attracts bees and butterflies.

Pruning Buttonbush is usually not necessary, but may be done in early spring to shape. If plants become unmanageable, they may be cut back near to the ground in early spring to revitalize.

Cornus amomum • Silky Dogwood



Jan Newton/John Clayton Chapter, VNPS



- 6–12 ft., deciduous shrub
- Yellowish white flowers in May–June; blue, berry-like drupes in August
- Sun, part sun/shade; tolerates close to full shade
- Average, medium to wet, well-drained soils
- Naturally found in moist lowland areas, swamp borders, floodplains, shrub wetlands, and along streams and ponds

Birds are attracted to the fruit.

Shrub bark of Silky Dogwood was used by Native Americans for tobacco.

SHRUBS

Eubotrys racemosus • Fetterbush, Swamp Dog-hobble



Jan Newton, John Clayton Chapter, VNPS



- 3–6 ft., evergreen, colonizing shrub with gracefully arching, green and red stems from the base; leaves are pointed and very serrated
- Small, fragrant, white urn-shaped white flowers grow in 2–3 inch long racemes in March–May; followed by fruit capsule
- Part sun/shade
- Moist, acidic soils
- Naturally found in alluvial and tidal swamps; wet flatwoods, bogs, seepage swamps, depression ponds, and other acidic wetlands

Attracts butterflies.

In full sun, Fetterbush has purplish foliage in the fall. Protect it from winter wind. It is used for naturalizing, as a border with taller plants and for shady bank stabilization.

Hamamelis virginiana • Witch Hazel



Jan Newton, John Clayton Chapter, VNPS



- 10–15 ft. (sometimes up to 30 ft.), multi-trunked shrub with large, crooked, spreading branches forming an irregular, open crown
- Yellow, fragrant flowers with straplike, crumpled petals appear in the fall, persisting for some time after leaf drop in September–December; lettuce-green, deciduous leaves maintain a rich consistency into fall when they turn brilliant gold
- Sun to full shade
- Moist, sandy, clay, acidic and calcareous soils
- Naturally found in moist woods, thickets, bottomlands

Birds eat the fruits (small brown capsules). Has brilliant fall color and flowering.

Euonymus americanus • Strawberry-bush, Heart's-a-bustin'



Jan Newton, John Clayton Chapter, VNPS



- 6–10 ft., narrow, deciduous, green-stemmed shrub, which often spreads into mounded clumps
- Small, white flowers in July–August develop into colorful, decorative seed pods
- Sun to full shade
- Moist to dry acidic soils
- Naturally found in forests and thickets

The leaves of Strawberry-bush turn dull yellow to orange in autumn. Dry fruiting capsules remain long after flowering and help identify this plant in winter. Deer love it.

Versatile, carefree shrub that is remarkably free of any disease, insect, or physiological problems.

Hydrangea arborescens • Wild Hydrangea



Yolima Carr



- 3–8 ft., mound-shaped, slender-branched, deciduous shrub
- Small, white flowers bloom in May–June in 4-inch spires that droop with the arching branches; flowers open from base to tip so that the plant appears to bloom for a long time; leaves turn red to purple in fall and persist well into the winter
- Full sun, part shade; blooms best, and has better fall color, if it receives full sun at least part of the day
- Moist, sandy, loam, clay, acid soils
- Naturally found in stream banks, bogs

Larval host of the Hydrangea sphinx moth (*Darapsa versicolor*). Can grow in areas of poor drainage, and is very effective in massed plantings.

Wild hydrangea suckers freely, creeping over large areas. Fast-growing and short-lived, it can be cut to the ground every winter.

Hypericum prolificum • Shrubby St. Johnswort



Gary Fleming, DCR Natural Heritage Program



- 1–5 ft., compact, deciduous, rounded shrub; dark green, lance-shaped leaves are 2–3" long; cone-shaped seed capsules split in autumn to release black seeds
- 5-petaled, bright yellow flowers (to 1" diameter) with numerous, yellow stamens in June–August
- Full sun to part shade
- Tolerates wide variety of soils (clay, dry rocky, or sandy); prefers medium water but flood tolerant
- Naturally found in dry, open forests, rocky woodlands, barrens, clearings, riverside prairies, outcrops, rich floodplain forests, fens

Bark of older stems exfoliates to reveal attractive, pale orange inner bark in the winter.

Plants of the genus Hypericum were apparently gathered and burned to ward off evil spirits on the eve of St. John's Day.

Ilex verticillata • Winterberry



Helen Hamilton/John Clayton Chapter, VNPS



- 3–12 ft., slow-growing, deciduous shrub with upright, rounded habit
- Greenish-white flowers in May–June; red berries (female) late summer to winter
- Sun to part sun/shade
- Average, acidic, dry, medium to wet soils; tolerates clay
- Naturally found in swamps, damp thickets, low woods and along ponds and streams

Attracts birds as well as butterflies and other nectar-consuming insects. Showy in early winter when covered by bright red fruit.

The leaves of Winterberry are not shaped with sharp teeth like other hollies and are not evergreen. Like Ilex glabra, Ilex verticillata are either male or female--a trait typical of the holly family.

Ilex glabra • Inkberry, Gallberry



Jan Newton/John Clayton Chapter, VNPS



- 5–8 ft., mound-shaped, colony-forming shrub; lance-shaped, glossy, leathery leaves vary in color from dark- to light-green both in summer and fall
- Greenish-white flowers May–June; if pollinated, female flowers give way to pea-sized, black, berry-like drupes which mature in early fall and persist throughout winter
- Sun to part sun/shade
- Wet to moist, sandy, acid soils; flood tolerant
- Naturally found in sandy woods and edges of swamps and bogs

Birds eat berries. Inkberry is also of special value to honey bees. Gallberry honey is a highly-rated honey. Pest free.

You must have both a male and female plant to have berries. The male must bloom at the same time.

Itea virginica • Virginia Sweetspire



Phillip Merritt/John Clayton Chapter, VNPS



- 3–4 ft., mound-shaped, slender-branched, deciduous shrub; leaves turn red to purple in fall and persist well into the winter
- White flowers in May–June
- Sun to part sun/shade; blooms best and has better fall color if grown in an area that receives full sun at least part of the day
- Average, medium to wet, soils
- Naturally found in pine barrens, swamps, streambanks, and other moist habitats

Attracts birds, butterflies and other nectar-consuming insects. Provides a long period of fall color, often into early winter.

Virginia Sweetspire is a versatile shrub for sunny to shady areas and tolerates a wide range of soil conditions. Can grow in swamps and other areas of poor drainage.

SHRUBS

Kalmia latifolia • Mountain Laurel



Jan Newton, John Clayton Chapter, VNPS



- 12–20 ft., thicket-forming evergreen shrub, sometimes a small tree with crooked trunk and spreading branches
- Bell-shaped, white to pink flowers with deep rose spots in large flat-topped clusters in May–July; glossy leaves change from light green to dark green to purple throughout year
- Sun to part sun/shade
- Cool, moist, rich acidic, humusy, well-drained soil; does not do well in clay
- Naturally found in rocky or sandy woods

Mountain Laurel, one of the most beautiful native flowering shrubs, needs afternoon shade to thrive. Prune lightly after bloom to promote a bushier habit. All parts of the plant are toxic if ingested.

Stamens of its flowers have a springlike mechanism, which spreads pollen when tripped by a bee. Birds and small mammals eat fruit.

Morella cerifera • Wax Myrtle, Southern Bayberry



Irvine Wilson/DCR Natural Heritage Program



- 6–15 ft., multi-trunked, evergreen shrub; can reach 20 ft. in height
- Green flowers in March–April; pale blue berries occur on female plants in winter
- Sun to part sun/shade
- Moist to wet, sandy, slightly acidic soils (fast-growing; drought- and flood-tolerant once established)
- Naturally found in forest, marshes, fresh to slightly brackish stream banks, and swamps

Wax Myrtle leaves are aromatic, with an appealing, piquant fragrance when crushed. If you want berries you must have male plants close enough to the berry-producing female plants for pollination to occur.

Attracts birds and butterflies. Fallen leaves are larval host of the Red-Banded Hairstreak butterfly (*Calycoptis cecrops*). Popular ornamental used for screens and hedges.

Lindera benzoin • Northern Spicebush, Spicebush



Jan Newton, John Clayton Chapter, VNPS



- 6–12 ft., single- or few-stemmed, fast-growing, deciduous shrub
- Dense clusters of tiny, pale yellow flowers bloom in March–April; glossy red fruit in September–October
- Sun to part sun/shade
- Moist, sandy, well-drained soils (better form, more berries with sun)
- Naturally found in open woods, glades, fields and roadsides

Northern Spicebush is a fast-growing shrub for moist, shady places. Fruit and foliage are aromatic. Leaves turn a golden-yellow in fall. This species has separate male and female plants. Deer avoid it.

Larval host for the Eastern Tiger Swallowtail (*Papilio glaucus*) and Spicebush Swallowtail (*Papilio troilus*). Fruits are a special favorite of wood thrushes.

Physocarpus opulifolius • Ninebark



Irvine Wilson/DCR Natural Heritage Program



- 5–10 ft., deciduous shrub with recurved branches. Bark is brown to orangish, peeling into thin strips or broader sheets on larger trunks
- Clusters of small white flowers May–June
- Full sun to full shade
- Moist to wet, mineral-rich (including calcium) soils
- Naturally found in rocky open woodlands, cliffs, outcrops, rocky river shores, stream banks

The ability to grow quickly in harsh conditions makes this shrub especially suitable for erosion control on banks. Disease-resistant and drought-tolerant.

Value to songbirds, waterfowl, small mammals, and beneficial insects. Special value to native bees and honey bees.

Rhododendron periclymenoides • Wild Azalea, Pinxter Azalea



Jan Newton/John Clayton Chapter, VNPS

- 3–6 ft., shrub with picturesque, horizontal branching
- Funnel-shaped, pink or white flowers with protruding stamens occur in large fragrant clusters, appearing before or with the leaves in April–May
- Sun to part sun/shade
- Acidic, humusy, organically rich, medium moisture, well drained; tolerant of dry sites
- Naturally found in moist to dry woods, swamp margins, open areas

The flowers of Wild Azalea often appear before its leaves are fully expanded.

Especially showy flowers. Nectar source for butterflies and hummingbirds. Seeds attract birds.



Rhododendron viscosum • Swamp Azalea or Honeysuckle



Irvine Wilson/DCR-NH

- 3–5 ft., loose, open, deciduous shrub growing to 12 ft. in width
- White flowers with a pleasantly sweet, spicy fragrance and a long, slender lavender-colored corolla tube appear after the leaves in May–July; fall foliage is orange to maroon
- Sun to part sun/shade
- Wet, acidic, humusy, well-drained loam; flood tolerant
- Naturally found in swampy lowland areas

The fragrant flowers of Swamp Azalea with their sticky corolla have given this shrub the name Swamp honeysuckle, although it is unrelated to honeysuckles. Viscosum means sticky in Latin.

Beautifully flowered ornamental.



Rhus aromatica • Fragrant Sumac



Gary Fleming, DCR Natural Heritage Program

- 2–4 ft.
- March–May; fruit,; leaves turn attractive shades of orange, red and purple in autumn
- Full sun to part shade
- Tolerates a wide range of soils except those that are poorly drained
- Naturally found in dry, rocky forests, woodlands, barrens, and clearings

Although smaller, the leaves of Fragrant Sumac resemble those of Poison Ivy (Rhus radicans), but this Sumac is totally non-poisonous plant. The bark of all sumacs has been used as an astringent, and leaves and bark can be used for tanning leather because of the high tannin content.

Fruit is an important winter food for birds and small mammals. Thickets of fragrant sumac provide cover for many species of birds and small mammals.

Native Plants for Central Rappahannock



Rosa carolina • Carolina Rose, Pasture Rose



Gaylan Meyer/VNPS

- 3–6 ft., freely suckering shrub
- Pink flowers from thorny stems—fragrant, 2 inch wide, 5-petaled—occur singly or in small clusters in May–June; fruit, a hip, turns from dark green to bright red as it ripens
- Sun
- Average, medium to wet, well-drained, acidic soils; drought-tolerant
- Naturally found in glades, open woods, prairies, along roads and railroads, along streams, swamps, and low areas

Although one of the most shade-tolerant roses, Carolina Rose grows best in open sunny locations. Naturally disease-resistant compared to other rose species.

Attracts birds. Special value to bumblebees and other native bees, who nest beneath or within this rose, or harvest its parts to construct their nests.



Sambucus canadensis ● Common Elderberry



Jan Newton/John Clayton Chapter, VNPS



- 6–12 ft., loose and graceful, deciduous shrub with both woody and herbaceous branches
- White flowers in May–July in broad, flat, clusters up to 10 inches or more in diameter; berrylike fruit is dark purple when ripe in July–September
- Part sun/shade
- Tolerates a wide variety of wet to dry soils but prefers rich, moist, slightly acid soil
- Naturally found in bogs, ditches, fields

Prune heavily in winter to maintain thick form. Individual plants are very short-lived however, root masses produce new shoots. The genus name comes from Greek sambuce, an ancient musical instrument.

Birds attracted to the purple-black fruit and spread the seeds. Provides a nesting structure for bees. Provides effective erosion control on moist sites.

Viburnum dentatum ● Arrow-wood



Jan Newton/John Clayton Chapter, VNPS



- 6–10 ft., deciduous shrub, sometimes taller, with multiple, erect-arching stems in a loose, round habit
- White, flat-topped flower clusters in May–July are followed by dark blue berries; lustrous, dark-green foliage turns yellow to wine-red in fall
- Sun to shade
- Dry to wet, acid soils and sands; most soil-adaptable of the viburnums
- Naturally found in swamps, wet woods, bogs, floodplain forests, streambanks, low, wet acid-sand habitats

Native Americans used the straight stems of Arrow-wood for arrow shafts.

Flood, insect, and disease tolerant. Attracts Eastern bluebird, Northern flicker, Gray catbird, and American robin. Larval host for Spring Azure butterfly (*Celastrina ladon*).

Vaccinium corymbosum ● Highbush Blueberry



Dot Field/DCR Natural Heritage Program



- 6–12 ft., deciduous shrub with numerous upright stems and twiggy branches forming a rounded, compact outline; reddish-green spring leaves turn blue-green in summer and red, yellow, orange, and purple in fall
- White or pink, bell-shaped flowers in drooping clusters in April–June are followed by edible, blue fruit
- Full sun, part shade, shade
- Wet to dry, acid, rocky soils to organic peats

Berries are relished by many birds and songbirds, including the Scarlet Tanager.

Highbush Blueberry benefits from mulch. Prune this shrub after it fruits.

Viburnum nudum ● Possumhaw Viburnum



Lucile Kossoda/John Clayton Chapter, VNPS



- 5–15 ft., up to 24 ft, sturdy, shapely deciduous shrub, rounded in outline
- Many white flower clusters in April–May followed by yellow berries turning blue-black; attractive, dark-green foliage becomes reddish-purple in fall
- Sun to part sun/shade; for best flowers and fruit, be sure this shrub gets 4–5 hrs of sun/day
- Average, medium to wet, well-drained soil
- Naturally found in low woods, swamps and bogs

Fruit is eaten by songbirds.

Possumhaw is flood, cold, insect and disease tolerant, and it transplants well.

SHRUBS

Viburnum prunifolium ● Black Haw



Jan Newton./John Clayton Chapter, VNPS



- 12–15 ft., upright, multi-stemmed, deciduous shrub, or small, single trunk tree
- Many white flower clusters in April–May followed by yellow berries turning blue-black. Attractive, dark-green foliage becomes reddish-purple in fall
- Sun to part sun/shade
- Average, dry to medium, well-drained soil; drought and clay tolerant
- Naturally found in moist woods, thickets, and on streambanks

The Latin prunifolium refers to the leaves' plum-color in fall. For best flowers and fruit, give black haw at least one-half day of sunlight.

Fruit is eaten by songbirds. This shrub is of special value to native bees and is durable and pest free.

When Planting Shrubs...

Large shrubs can be planted under canopy trees and understory trees, but should be planted at least five to seven feet away from trees or other large shrubs.

Small shrubs can be planted under canopy trees and understory trees, but should be planted at least three to five feet away from trees, large shrubs, or other small shrubs.

Landscaping in Small Places



Sue Dingwell/VNPS

Native plant gardens can also be grown in small spaces. As with any other situation, it requires that you match the amount and type of space with your needs and the plant's needs, such as sun, shade, moisture, roots, wind, pets, views, and access for maintenance. On apartment balconies a diverse mix of potted forbs, vines, grasses, and ferns can provide pollinator habitat. Mixing spring, summer, and fall-blooming plants in a planter or group of planters can provide beauty and color throughout the growing season.

Natives for full sun—patios, decks, planters, containers, baskets and vertical gardens include, perennials such as *Coreopsis verticillata* – Threadleaf Coreopsis and *Pycnanthemum tenuifolium* – Narrow-leaved Mountain Mint; vines such as *Lonicera sempervirens* – Coral Honeysuckle and *Passiflora lutea* – Yellow Passionflower; shrubs such as *Itea Virginica* – Sweetspire and *Clethra alnifolia* – Pepperbush.

Natives for full shade—alleys, patios, containers, and balconies include, perennials such as *Aquilegia canadensis* – Canadian Wild Columbine, *Claytonia virginica* – Virginia Spring Beauty and *Dicentra eximia* – Wild Bleeding Heart; ferns such as *Adiantum pedatum* – Northern Maidenhair and *Athyrium asplenoides* – Southern Lady Fern; shrubs such as *Hydrangea arboescens* – Wild Hydrangea.

A complete list of Central Rappahannock natives suitable for use in small spaces can be viewed on the *Plant Central Rapp Natives* campaign website at www.PlantCentralRappNatives.org.

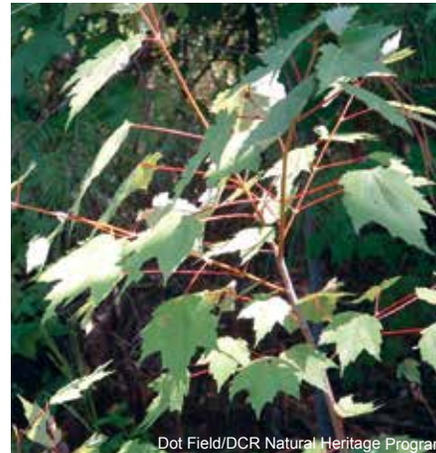


Phillip Merritt/John Clayton Chapter, VNPS

Trees provide shade and shelter for animals and humans, timber for construction, fuel for cooking and heating, and fruit and seeds for food. Because of their longevity and usefulness, trees have always been revered in various cultures. Trees are an important part of the ecosystem, providing essential habitats for pollinators, mammals, birds and butterflies; including larval host plant habitat. Leaves, flowers and fruits, nuts or acorns are a seasonally available food source for wildlife. Trees provide critical shade, and in the undergrowth, leaf litter, fallen branches and/or decaying wood provide other habitats while enriching the soil with nutrients. Trees stabilize the soil, preventing rapid run-off of rain water. In ecosystems such as swamps, trees play a role in developing their habitat, since the roots of the trees reduce the speed of flow of tidal currents and trap water-borne sediment, creating suitable conditions for other ecosystem conditions to develop. The shade of trees has a role in climate control because the shade that they provide to homes in summer reduces the cost of air conditioning. In winter trees help screen the wind and cold.

TREES

Acer rubrum • Red Maple



Dot Field/DCR Natural Heritage Program

- 40–100 ft., narrow or rounded, compact crown with 30–75 ft. spread; red, orange, yellow leaves in autumn
- Small red flowers in March–April, red-brown or yellow winged fruit (seeds) in April–June
- Moist to wet clay, loamy or sandy soils, prefers acid soil; can tolerate dry soils
- Naturally found in rocky hillsides, wetlands, floodplains and upland forests

Red Maple has become a dominant understory tree. Leaves and bark are poisonous to cattle. Pilgrims made cinnamon and brown dyes as well as ink from the bark.

Host plant for the Rosy Maple moth (*Dryocampa rubicunda*), of value to native bees and inchworms, and a variety of birds enjoy its seeds.

Asimina triloba • Pawpaw, Common Pawpaw



Phillip Merritt/John Clayton Chapter, VNPS

- 10–40 ft. tree or multistemmed shrub
- Purple, six-petaled flowers singly in leaf axils in April–May before leaf emergence; large, cylindric, dark-green or yellow fruit follows; yellow fall foliage
- Sun to shade
- Rich, moist, slightly acid soils
- Naturally found in ditches, ravines, depressions, flood plains, bottomland

Pawpaw is an aromatic tree with no serious disease or insect problems. First recorded by the DeSoto expedition in the lower Mississippi Valley in 1541. The name Pawpaw is from the Arawakan name of Papaya, an unrelated tropical American fruit. It takes two or more Pawpaws to cross-pollinate and form fruit.

Relished by small mammals and birds. A larval host for Zebra Swallowtail Butterfly (*Eurytides marcellus*) and Pawpaw Sphinx Moth (*Dolba hylaeus*).

Betula nigra ● River Birch



Helen Hamilton/John Clayton Chapter, VNPS



- 40–70 ft., gracefully branched tree, can reach 90 feet with irregular, 40–60 ft. spreading crown; satiny silver bark peels to reveal a cinnamon brown trunk
- Red male catkins and light green female catkins in March–June, and nutlet in May–June; fall foliage is yellow
- Sun to part shade
- Sandy or clay, moist, acidic soils
- Naturally found in flood plains, bottomland, ditches, ravines, depressions, swamps, stream and river banks to mid-slope

Nutlets attract songbirds, game birds, and it is a host plant for 400 species of butterflies, including the Morning Cloak Butterfly (*Nymphalis antiopa*).

River Birch may grow with multiple trunks, adding interest in the garden. It is fast growing and long-lived, and is useful for erosion control.

Cercis canadensis ● Eastern Redbud



Phillip Merritt/John Clayton Chapter, VNPS



- 15–35 ft., deciduous tree with one to several picturesque, maroon-purple trunks and a wide, 15–35 foot, umbrella-like crown; smooth, heart-shaped, deciduous foliage is golden yellow in autumn
- Deep pink flowers in March–May in tight clusters along the stems and branches before new leaves appear, create a showy spring display
- Loose, moist, sandy fertile and well-drained soils; tolerates clay soil
- Naturally found in shaded woods, streams, river banks, woodlands edge, open woodlands

Attracts native bees, and tolerates deer browsing.

A fast growing, attractive understory tree.

Amelanchier canadensis ● Canada Serviceberry, Juneberry and *Amelanchier arborea* ● Downy Serviceberry



Phillip Merritt/John Clayton Chapter, VNPS



Jan Newton/John Clayton Chapter, VNPS



Serviceberry is good for multi-season interest and smaller gardens. At least 40 bird species eat the fruit of Amelanchier species, including Cardinals, Cedar Waxwing, and Towhees. It is beneficial to native bees.

- 25–30 ft., its spread is 15–20 ft., with multiple, upright stems forming a dense shrub with a narrow crown and many small-diameter branches or, if properly pruned, a small tree
- White flowers in March–May followed by red to purple fruit in June–August; brilliant fall color display ranging from yellow and orange to red
- Sun to part sun/shade
- Moist, well-drained acidic soils
- Naturally found in wood borders, upland woods; occasionally in alluvial forests, wetlands, and swamps

Chionanthus virginicus • White Fringetree, Fringe Tree



Helen Hamilton/John Clayton Chapter, VNPS



- 15–30 ft., with short trunk, narrow, oblong crown; dark-green, glossy foliage; pale-gray trunk with bands of white
- Drooping clusters of delicate, fragrant, white blossoms from 6 inch stalks in May–June; dark-blue, grape-like clusters of fruits; male tree has showier flowers and female trees need males to form the fruit
- Sun to part sun/shade
- Loose, moist, sandy soils
- Naturally found in forest, wetlands

Fringetree is one of the last trees to bear new leaves in spring. It is a slow grower. The genus name Chionanthus, meaning snow and flower, describes the blossoms.

Hosts 8 species of native caterpillars and attracts bees, native bees, bumblebees and butterflies. Tolerates pollution.

Cornus florida • Flowering Dogwood



Phillip Mount/John Clayton Chapter, VNPS



- 15–20 ft., single or multiple trunk with a 15–30 ft. spreading crown
- Long lasting, aromatic, white or pink flowers in March–May before leaves come out; followed by brilliant red fruit
- Sun to shade
- Rich, well-drained, acid soil
- Naturally found in moist to dry upland forests, borders, clearings, old fields, and well-drained floodplains

More resistant to dogwood anthracnose fungus (Discula destructiva) if planted in open areas. If planted in full-sun, it will need to be watered during extended dry spells. Native Americans used the roots and the bark to make a red dye.

Attracts pollinators and songbirds. Larval host to 115 native caterpillar species, such as Spring Azure (*Celastrina ladon*) and Summer Azure (*Celastrina neglecta*).

Cornus amomum • Silky Dogwood



Gary Fleming, DCR Natural Heritage Program



- 6–10 ft., small tree or multi-stemmed deciduous shrub with an upright, rounded form; roots form where stems are in contact with the ground allowing thickets to form
- Yellowish-white flowers in May–June followed by blue to bluish–white fruit in August–September
- Part shade to full shade
- Moist, clay, loam and sandy soils
- Naturally found in floodplain forests, alluvial and tidal swamps, rocky/sandy river shores, stream banks, and wet meadows

Attracts birds and is a beautiful ornamental that can help stabilize soil and provide a wildlife border.

Silky Dogwood is commonly called Swamp Dogwood due to its preferred habitat and kinnikinnik in reference to a prior use of shrub bark by Native Americans as tobacco.

Diospyros virginiana • Common Persimmon



Dot Field/DCR Natural Heritage Program



- 15–100 feet, with a spreading, 25–35 foot, crown and pendulous branches; large, oval, mature leaves usually become yellow-green in fall
- Bell-shaped yellow flowers in April–June; large, sweet, orange fruit in autumn
- Part sun/shade
- Adaptable to varying pH; moist, rich, soils
- Naturally found in swamp and upland forests, depression ponds, dune woodlands and scrub, rocky woodlands

Larval host to the Luna Moth (*Actias luna*). Use for erosion control. Usually free of disease or insect problems.

The word Persimmon is of Algonquian origin. Diospyros means “fruit of the god Zeus.” Two trees are necessary for the production of fruit. Fruit is not edible until exposed to frost or consistent low temperatures.

Fagus grandifolia • American Beech



Gary Fleming, DCR Natural Heritage Program

Pollinated flowers form an edible nut (“beech nut”, “beech mast”) which is eaten by many mammals and birds.



- 50–80 ft. (less frequently to 120 ft.) large, deciduous tree with a dense, upright-oval to rounded-spreading crown
- Yellowish-green flowers bloom in April–May followed by edible beech nuts in September–October
- Full sun to part shade
- Deep, rich, moist but well-drained soils
- Naturally found in upland forests, floodplain terraces and bluffs

Beech nuts are produced in great abundance every two or three years. Due to its thin bark and shallow root system, American beech is very susceptible to damage from forest fires, but due to fire exclusion, it is abundant in the understory of dry-mesic and dry oak forests.

Juniperus virginiana • Eastern Redcedar



Phillip Merritt/John Clayton Chapter, VNPS

Juicy berries consumed by wildlife, including the Cedar waxwing (*Bombycilla cedrorum*), named for this tree.



- 30–40 ft. (can reach 90 ft) evergreen, aromatic tree with trunk often angled and buttressed at base; pyramidal when young, mature form is quite variable; fragrant, scale-like foliage can be coarse or fine-cut, and varies in color from gray-, blue-, to dark-green; all colors tend to brown in winter
- Pale blue fruits occur on female plants
- Sun to shade
- Moist, well-drained to dry soils
- Naturally found in tidal shorelines, forests, old fields, rocky woodlands

Resistant to extremes of drought, heat, and cold. The heartwood was once almost exclusively the source of wood for pencils.

Ilex opaca • American Holly, Christmas Holly



Dot Field/DCR Natural Heritage Program

Many kinds of songbirds eat the bitter berries of this slow-growing but long-lived tree.



- 25 ft. to as tall as 60 ft. evergreen with stout, stiff branches that form a pyramidal shape and bear dark-green, non-glossy, spine-tipped leaves
- Bright red berries occur on female plants
- Part shade
- Moist, well-drained, sandy, acidic soils

New growth on American Holly pushes off the old leaves in spring. A shorter, multi-trunked form may grow in lower-light situations. A popular Christmas decoration, the wood also is especially suited for inlays in cabinetwork, handles, carvings, and rulers, and can be dyed various shades, even black.

Liriodendron tulipifera • Tuliptree, Tulip Poplar



Jan Newton/John Clayton Chapter, VNPS

Insect and disease free. Flowers attract hummingbirds and larval host to the Eastern Tiger Swallowtail (*Papilio glaucus*). One of the most beautiful hardwood forest trees.



- 70–150 ft., straight trunk with narrow crown that broadens as it ages, 30–50 ft.; distinctive, waxy, star-shaped foliage that turns bright gold in fall; cone-shaped seedheads remain after leaves have fallen
- Large showy, yellow-orange, flowers resembling tulips or lilies in April–June; flowers are up 50 ft. or higher. Sun, part
- Sun to part sun/shade
- Moist, well-drained loam or sandy soils
- Naturally found in low, rich woods; stream banks, bottomland and upland forests

Pioneers hollowed out a single log of the Tuliptree to make a long, lightweight canoe. Member of the magnolia family.

America's National Tree: The Majestic Oak

Prized for their shade and beauty, oaks have been a landscaping favorite for centuries. The oak was selected in a nation-wide Arbor Day Foundation vote as America's National Tree, and a bill passed by Congress in 2004, and signed by President George Bush made it official. Most oaks fall into two taxonomic groups: the white oak group and the red oak group. Although all oaks will do well in rich, well-drained soil, swamp white oaks will tolerate moist soils, while scarlet oaks and white oaks will tolerate thin, dry soils. Oaks grow to be large trees with spreading limbs when grown in full sun. A mature White Oak can spread wider than it is tall. The value of oaks for supporting wildlife cannot be overstated. In addition to all they supply for mammals and birds, no other plant genus supports more species of moths and butterflies, than the mighty White Oak - 517 species! - which means it provides more types of bird food. Restoring oaks to suburbia would go a long way to improving wildlife habitat and biodiversity.

Quercus palustris • Pin oak



Gary Fleming, DCR Natural Heritage Program

Pin oak acorns are an important food for wildlife including white-tailed deer, squirrels, wild turkeys, woodpeckers, blue jays, and waterfowl. Acorns are an especially important food source for wood ducks and mallards during fall migration.



- 50–70 ft. large, deciduous tree with a broad, pyramidal crown
- Insignificant yellowish-green flowers in separate male and female catkins appear in March–April with acorns following in October–November (of the 2nd year)
- Full sun
- Moist to wet, acidic loamy soils. Tolerates poorly drained soils and some flooding
- Naturally found in floodplain forests, alluvial swamps, upland depression swamps, wet flatwoods, depression swamps and ponds, mesic upland forests

Pin oak is one of the most popular commercial oaks of eastern North America, having been widely planted as both a street and a landscape tree. Leaves turn a deep red in the fall.

Quercus alba • White Oak



Phillip Merritt/John Clayton Chapter, VNPS



- 72–100 ft. with 50–80 ft., rounded crown; trunk irregularly divided into spreading, often horizontal, stout branches; round-lobed leaves turn burgundy in fall, and dried leaves remain into winter
- Brown catkins appear just before or with the appearance of new leaves from March–April; acorns mature in autumn
- Sun
- Moist to dry soils
- Naturally found in upland forests and woodlands, well-drained bottomlands, wet flatwoods, natural ponds and swamps

White Oak is slow-growing and lives up to 600 years. Colonists used it to build ships.

Quercus falcata • Southern Red Oak, Spanish Oak



Phillip Merritt/John Clayton Chapter, VNPS



- 60–80 ft., straight-trunked and, in time, develops long, spreading branches, giving the top an even, well-formed appearance; spreads 40–50 ft.; smooth gray bark becomes dark and furrowed, eventually black
- Yellow flowers appear in April–May; papery leaves turn reddish-brown in fall; acorns appear biennially
- Part shade
- Variable, dry, sandy, loamy or clay acid-based soils

Southern Red Oak grows relatively quickly, for an oak, and it is long-lived.

Southern Red Oak is often called Spanish Oak, possibly because it commonly occurs in areas of the early Spanish colonies, yet it is unlike any oaks native to Spain.

Magnolia virginiana • Sweetbay Magnolia



Phillip Merritt/John Clayton Chapter, VNPS



- 12–30 ft. (occasionally grows to 50 ft.) evergreen tree, spreading 10–35 ft., with multiple, slender, upright trunks bearing horizontal branches; aromatic, spicy foliage
- Solitary, velvety-white, fragrant flowers in May–July that close at night; followed by dark red fruits exposing bright-red seeds in September–October
- Part shade
- Moist, rich, well-drained, acidic soils
- Naturally found in swamps, bogs, pocosins, wet flatwoods

Attractive, aromatic, showy ornamental. Seeds are a good source of food for birds in fall. It is the larval host of the Sweetbay Silkmoth (*Callosamia securifera*).

Sweetbay Magnolia was introduced into European gardens as early as 1688. Called “Beavertree” by colonists who caught beavers in traps baited with the fleshy roots.

Oxydendrum arboreum • Sourwood, Sorrel Tree



Dale Fletcher/Virginia Living Museum



- 30–70 ft. with conical or rounded 10–25 ft. crown of spreading branches; leaves turn brilliant, deep red in autumn
- White, Lily-of-the-Valley-like flower clusters in July; pale yellow seeds persist in the fall
- Sun to Part sun/shade
- Well drained, acid soil
- Naturally found in well-drained to dry acidic woodlands, cliffs, clearings and ravines

Open-grown Sourwood is pyramidal and branched to the ground. The name of *sourwood* refers to the taste of the leaves, but the honey made from its flowers is prized. It is sensitive to root disturbance so it is not a good tree for urban sites.

Beneficial to honey bees. Generally disease-free.

Nyssa sylvatica • Blackgum, Black Tupelo



Gary Fleming/DCR Natural Heritage Program



- 40–60 ft. variable-shaped, deciduous tree with horizontally spreading branches; dense, conical or sometimes flat-topped, 20–30 ft., crown; smooth, waxy, dark-green summer foliage changes to yellow, orange, scarlet and purple in fall
- Greenish-white flowers in April followed by small, purplish-blue, berry-like fruit in September–October
- Sun to full shade
- Adaptable to various, well drained, acid, even gravelly, soils
- Naturally found in forests, woodlands, swamps, floodplain forests, ponds

Nectar used by bees to make tupelo honey. Handsome ornamental and shade tree. Juicy fruit is consumed by many birds and mammals. Host to 25 species of native caterpillars.

Blackgum is one of the first plants to color in fall.

Pinus taeda • Loblolly Pine



Karen Duhring/VIMS



- 60–110 ft.; loses its lower branches with age, leaving an open, rounded crown; dark green needles are 6–10 in. long; bark is gray and scaly
- Part sun/shade
- Adaptable, but prefers moist, sandy soils
- Naturally found in sandy or gravelly savannas and hilly woodlands

Loblolly Pine is native in 15 southeastern states. Among the fastest-growing southern pines, *Loblolly* will respond well to extra moisture and richer soils. A pioneer species along river bottoms.

Provides cover and nesting sites and seeds for small mammals and birds. Attracts butterflies; larval host to Elfin Butterfly (*Microtia elva*).

Platanus occidentalis • American Sycamore



Gary Fleming, DCR Natural Heritage Program

- 75–100 ft. tree
- Yellow-green flower in April–June
- Full sun to part shade
- Moist, sandy loams or silty clay soils
- Naturally found along river bottoms and lake shores

This massive tree has large attractive leaves and interesting fruit clusters that remain on the tree into winter. The long, stout trunk has beautiful exfoliating bark. The remarkable white, green and cream bark flakes off in patches and exposes the inner bark, making this a beautiful tree throughout the year.

Attracts birds and is resistant to deer.

Sassafras albidum • Sassafras



Ruth Myers

- 20–40 ft. tree with horizontal branching in cloud-like tiers; mahogany-brown bark deeply ridged and furrowed; leaves are bright-green, and mitten-shaped, oval, or three-lobed
- Bunches of yellow-green flower balls in March–May scattered profusely over female tree, more sparsely on male, followed by dark-blue fruits on scarlet stalks on female in late summer
- Sun to part sun/shade
- Moist, well-drained, rich, sandy, acidic soils
- Naturally found in dry to moist forests, woodlands

Flowers attract native bees, pollinators. Fruit attracts songbirds. Hosts 36 species of native caterpillars, including Spicebush Swallowtail (*Papilio Troilus*) and Promethea Silkmoth (*Callosamia promethean*).

Although Sassafras grows most quickly in fertile soil, it is an appropriate tree to introduce into disturbed sites.

Native tree Genera (families) found in the Central Rappahannock support hundreds of species of moth and butterfly in the Mid-Atlantic!

Common Name	Plant Genus	# of species supported	
Oak	<i>Quercus</i>	534	<i>The trees species in these families that are native to the Central Rappahannock region in Virginia are highlighted in this guide and listed in the guide's index. Plant these species and provide needed habitat!</i>
Black cherry	<i>Prunus</i>	456	
Willow	<i>Salix</i>	455	
Birch	<i>Betula</i>	413	
Crabapple	<i>Malus</i>	311	
Maple	<i>Acer</i>	285	
Elm	<i>Ulmus</i>	213	
Pine	<i>Pinus</i>	203	
Hickory	<i>Carya</i>	200	
Hawthorn	<i>Crataegus</i>	159	
Alder	<i>Alnus</i>	156	
Basswood	<i>Tilia</i>	150	
Ash	<i>Fraxinus</i>	150	
Walnut	<i>Juglans</i>	130	
Beech	<i>Fagus</i>	126	
Chestnut	<i>Castanea</i>	125	

Learn more about this study by Doug Tallamy, renowned Entomologist and author at www.bringingnaturehome.net/what-to-plant.html

Planning to hire a landscaper?

The Chesapeake Bay Landscape Professional (CBLP) Certification is a new, voluntary credential system for professionals who design, install, and maintain sustainable landscapes.

Find out more about this new certification program, and view a business directory of certified professionals at <https://cblpro.org/>.



About Native Plants

Online:

Plant Central Rapp Natives campaign - www.plantcentralrappnatives.org

Digital Atlas of the Virginia Flora – <http://vaplantatlas.org/>

Native Plants for Conservation, Restoration and Landscaping, VA Dept. of Conservation and Recreation, Natural Heritage – www.dcr.virginia.gov/natural_heritage/nativeplants.shtml

Field Guide to Virginia Salt and Brackish Marsh Plants, William & Mary Virginia Institute of Marine Science – www.ccrm.vims.edu/wetlands/wetland_plants/8x11brochureannotated2rh.pdf

Flora of Virginia Project – www.floraofvirginia.org

Virginia Native Plant Society – www.vnps.org/

Lady Bird Johnson Wildflower Center of the University of Texas at Austin – www.wildflower.org/

Native Plant Center: Chesapeake Bay Watershed Native Plants for Wildlife and Habitat Conservation (U.S. Fish and Wildlife Service) – <http://nativeplantcenter.net/>

USDA Plants Database – <http://plants.usda.gov/>

Common Native Trees of Virginia and Common Native Shrubs and Woody Vines of Virginia, Virginia Department of Forestry – www.dof.virginia.gov

Print:

The American Woodland Garden, Rick Darke, 2002

Ferns and Mosses of Virginia's Coastal Plain, Helen Hamilton, 2016

Flora of Virginia, Alan S. Weakley, J. Christopher Ludwig & John E. Townsend, 2012

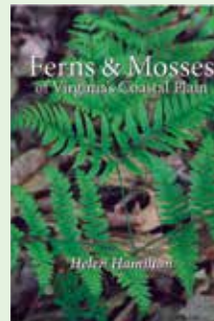
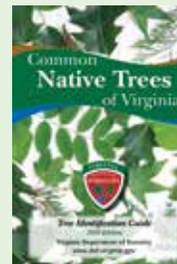
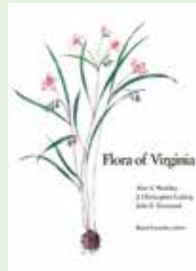
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About Landscaping with Natives

Online:

Better Backyard—A Citizen's Resource Guide to Beneficial Landscaping and Habitat Restoration in the Chesapeake Bay Watershed, Chesapeake Bay Program, (61-page downloadable booklet) – www.chesapeakebay.net/content/publications/cbp_12259.pdf

Native Plants for Central Rappahannock



Conservation Landscaping Guidelines-The Eight Essential Elements, Chesapeake Conservation Landscaping Council (33-pg downloadable booklet) – www.chesapeakelandscape.org

Habitat at Home (basic overview), Virginia Department of Game and Inland Fisheries – www.dgif.virginia.gov/wp-content/uploads/habitat-at-home.pdf

Habitat Gardening for Wildlife (34 pg guide), Virginia Department of Game and Inland Fisheries – www.dgif.virginia.gov/wp-content/uploads/habitat-gardening.pdf

Native Gardening with Wildflowers, U. S. Forest Service – www.fs.fed.us/wildflowers/Native_Plant_Materials/Native_Gardening/index.shtml

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Print:

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Bringing Nature Home: How You Can Sustain Wildlife with Native Plants, Douglas W. Tallamy, 2009 – <http://bringingnaturehome.net/nativegardening/gardening-for-life>

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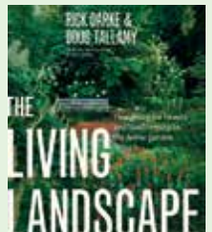
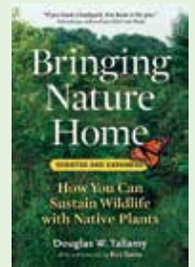
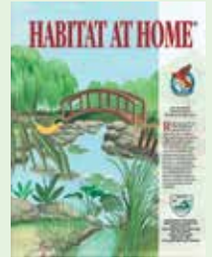
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The Xerces Society Guide to Attracting Native Pollinators, Eric Mader, et al., 2011

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INDEX OF CENTRAL RAPPAHANNOCK NATIVE PLANTS

Forbs

Achillea millefolium
Actaea racemosa
Ageratina altissima
Amsonia tabernaemontana
Anemone quinquefolia
Antennaria neglecta
Aquilegia canadensis
Arisaema triphyllum
Aruncus dioicus
Asarum canadense
Asclepias incarnata
Asclepias syriaca
Asclepias tuberosa
Baptisia australis
Baptisia tinctoria
Bidens cernua
Boltonia asteroides
Caltha palustris
Chamaecrista fasciculata
Chelone glabra
Chrysogonum virginianum
Chrysopsis mariana
Claytonia virginica
Clitoria mariana
Conoclinium coelestinum
Coreopsis lanceolata
Coreopsis tripteris
Coreopsis verticillata
Desmodium paniculatum
Dicentra cucullaria
Dicentra eximia
Doellingeria umbellata
Equisetum hyemale
Eupatorium perfoliatum
Eurybia divaricata
Eutrochium fistulosum
Gaultheria procumbens
Geranium maculatum
Gillenia trifoliata

Common Yarrow
Black Cohosh
White Snakeroot
Blue Star
Wood Anemone
Field Pussytoes
Wild Columbine
Jack-in-the-pulpit
Goatsbeard
Wild Ginger
Swamp Milkweed
Common Milkweed
Butterfly Weed
Blue Wild Indigo
Yellow Wild-indigo
Nodding Beggar-ticks
Aster-like Boltonia
Marsh Marigold
Partridge Pea
White Turtlehead
Green and Gold
Maryland Golden Aster
Virginia Spring Beauty
Maryland Butterfly Pea
Blue Mistflower
Longstalk Coreopsis
Tall Coreopsis
Threadleaf Coreopsis
Narrow-leaf Tick Trefoil
Dutchman's Breeches
Wild Bleeding Heart
Flat-top White Aster
Horsetail
Common Boneset
White Wood Aster
Joe-pye Weed
Wintergreen, Teaberry
Wild Geranium
Bowman's Root

Forbs (continued)

Helenium autumnale
Helianthus angustifolius
Helianthus decapetalus
Helianthus divaricatus
Heliopsis helianthoides
Hepatica americana
Heuchera americana
Hibiscus moscheutos
Iris cristata
Iris prismatica
Iris virginica
Kosteletzkya pentacarpos
Lespedeza capitata
Liatris pilosa
Liatris squarrosa
Lilium canadense
Lilium superbum
Lobelia cardinalis
Lobelia siphilitica
Lupinus perennis
Maianthemum racemosum
Mertensia virginica
Micranthes virginiensis
Mimulus ringens
Monarda didyma
Monarda fistulosa
Monarda punctata
Nymphaea odorata
Oenothera fruticosa
Opuntia humifusa
Packera aurea
Peltandra virginica
Penstemon canescens
Penstemon digitalis
Penstemon laevigatus
Phlox carolina
Phlox divaricata
Phlox paniculata
Phlox stolonifera

Sneezeweed
Narrow-leaf Sunflower
Ten-petaled Sunflower
Woodland Sunflower
Oxeye Sunflower
Round-lobed Hepatica
American Alumroot
Eastern rosemallow
Dwarf Crested Iris
Slender Blueflag
Virginia Blue Flag
Seashore Mallow
Round-head Bush Clover
Grass-leaf Blazing Star
Plains Blazing Star
Canada Lily
Turk's Cap Lily
Cardinal Flower
Great Blue Lobelia
Lupine
False Solomon's Seal
Virginia Bluebells
Early Saxifrage
Monkeyflower
Beebalm
Wild Bergamot
Horse-mint
American Water Lily
Sundrops
Eastern Prickly-pear
Golden Ragwort
Arrow Arum
Gray Beardtongue
Foxglove Beardtongue
Smooth Beardtongue
Thick-leaved Phlox
Woodland Phlox
Summer Phlox
Creeping Phlox

INDEX OF CENTRAL RAPPAHANNOCK NATIVE PLANTS

Forbs (continued)

<i>Phlox subulata</i>	Moss Phlox
<i>Physostegia virginiana</i>	Obedient Plant
<i>Podophyllum peltatum</i>	Mayapple
<i>Polemonium reptans</i>	Jacob's Ladder
<i>Polygonatum biflorum</i>	Solomon's Seal
<i>Pontederia cordata</i>	Pickereel Weed
<i>Pycnanthemum incanum</i>	Hoary Mountain Mint
<i>Pycnanthemum tenuifolium</i>	Narrow-leaved Mountain Mint
<i>Rhexia virginica</i>	Virginia Meadow-beauty
<i>Rudbeckia fulgida</i>	Early Coneflower
<i>Rudbeckia hirta</i>	Black-eyed Susan
<i>Rudbeckia laciniata</i>	Cut-leaved Coneflower
<i>Rudbeckia triloba</i>	Three-lobed Coneflower
<i>Sagittaria latifolia</i>	Broadleaf Arrowhead
<i>Salvia lyrata</i>	Lyre-leaf Sage
<i>Sanguinaria canadensis</i>	Bloodroot
<i>Saururus cernuus</i>	Lizard's Tail
<i>Sedum ternatum</i>	Wild Stonecrop
<i>Senna marilandica</i>	Maryland Wild Senna
<i>Silene virginica</i>	Fire Pink
<i>Silphium perfoliatum</i>	Cup Plant
<i>Solidago caesia</i>	Bluestem Goldenrod
<i>Solidago odora</i>	Sweet Goldenrod
<i>Solidago pinetorum</i>	Pineywoods Goldenrod
<i>Solidago puberula</i>	Downy Goldenrod
<i>Solidago rugosa</i>	Rough-stemmed Goldenrod
<i>Solidago sempervirens</i>	Seaside Goldenrod
<i>Symphyotrichum concolor</i>	Eastern Silvery Aster
<i>Symphyotrichum cordifolium</i>	Heart-leaved Aster
<i>Symphyotrichum novi-belgii</i>	New York Aster
<i>Symphyotrichum pilosum</i>	Frost Aster
<i>Thalictrum dioicum</i>	Early Meadowrue
<i>Thalictrum thalictroides</i>	Rue Anemone
<i>Tiarella cordifolia</i>	Foamflower
<i>Tradescantia virginiana</i>	Virginia Spiderwort
<i>Trillium grandiflorum</i>	White Trillium
<i>Verbena hastata</i>	Blue Vervain
<i>Vernonia noveboracensis</i>	New York Ironweed
<i>Viola cucullata</i>	Marsh Blue Violet

Viola pedata

Viola pubescens

Yucca filamentosa

Bird's Foot Violet

Yellow Violet

Common Yucca

Ferns

Adiantum pedatum

Asplenium platyneuron

Athyrium asplenioides

Botrypus virginianus

Dennstaedtia punctilobula

Dryopteris intermedia

Dryopteris marginalis

Onoclea sensibilis

Osmunda spectabilis

Osmundastrum cinnamomeum

Polystichum acrostichoides

Thelypteris palustris

Woodwardia virginica

Maidenhair Fern

Ebony Spleenwort

Southern Ladyfern

Rattlesnake Fern

Hay-scented Fern

Evergreen wood-fern

Marginal Shield-fern

Sensitive Fern

Royal Fern

Cinnamon Fern

Christmas Fern

Marsh Fern

Virginia Chain Fern

Vines

Bignonia capreolata

Campsis radicans

Celastrus scandens

Clematis virginiana

Decumaria barbara

Gelsemium sempervirens

Lonicera sempervirens

Parthenocissus quinquefolia

Passiflora incarnata

Wisteria frutescens

Crossvine

Trumpet Creeper

Climbing Bittersweet

Virgin's Bower

Climbing Hydrangea

Carolina Jasmine

Trumpet Honeysuckle

Virginia Creeper

Purple Passionflower

Atlantic Wisteria

Grasses/Sedges/Rushes

Agrostis perennans

Andropogon gerardii

Andropogon glomeratus

Andropogon virginicus

Arundinaria tecta

Carex crinita

Carex lurida

Carex pensylvanica

Autumn Bentgrass

Big Bluestem

Bushy Bluestem

Broomsedge

Switch Cane

Long Hair Sedge

Sallow Sedge

Pennsylvania Sedge

INDEX OF CENTRAL RAPPAHANNOCK NATIVE PLANTS

Grasses/Sedges/Rushes

<i>Carex plantaginea</i>	Plantain-leaved Sedge
<i>Carex stricta</i>	Tussock Sedge
<i>Chasmanthium latifolium</i>	River Oats, Spanglegrass
<i>Danthonia sericea</i>	Silky Oatgrass
<i>Danthonia spicata</i>	Poverty Oatgrass
<i>Dichantherium clandestinum</i>	Deer-tongue
<i>Dichantherium commutatum</i>	Variable Panicgrass
<i>Dulichium arundinaceum</i>	Dwarf bamboo
<i>Elymus hystrix</i>	Bottlebrush Grass
<i>Elymus virginicus</i>	Virginia Wild Rye
<i>Erianthus giganteus</i>	Giant Plumegrass
<i>Juncus canadensis</i>	Canada Rush
<i>Juncus effusus</i>	Soft Rush
<i>Leersia oryzoides</i>	Rice Cutgrass
<i>Panicum amarum</i>	Coastal Panic Grass
<i>Panicum virgatum</i>	Switch Grass
<i>Schizachyrium scoparium</i>	Little Bluestem
<i>Scirpus cyperinus</i>	Woolgrass Bulrush
<i>Sorghastrum nutans</i>	Indian Grass
<i>Sparganium americanum</i>	American Bur-reed
<i>Tridens flavus</i>	Redtop
<i>Tripsacum dactyloides</i>	Gama Grass
<i>Typha latifolia</i>	Broad-leaved Cattail
<i>Zizania aquatica</i>	Wild Rice

Shrubs

<i>Alnus serrulata</i>	Smooth or Hazel Alder
<i>Aronia arbutifolia</i>	Red Chokeberry
<i>Aronia melanocarpa</i>	Black Chokeberry
<i>Baccharis halimifolia</i>	High Tide Bush
<i>Callicarpa americana</i>	American Beautyberry
<i>Castanea pumila</i>	Allegheny Chinkapin
<i>Ceanothus americanus</i>	New Jersey Tea
<i>Cephalanthus occidentalis</i>	Buttonbush
<i>Clethra alnifolia</i>	Sweet Pepper-bush
<i>Cornus amomum</i>	Silky Dogwood
<i>Crataegus crus-galli</i>	Cockspur Hawthorn
<i>Eubotrys racemosa</i>	Fetterbush
<i>Euonymus americanus</i>	American Strawberry-bush

Shrubs (continued)

<i>Gaultheria procumbens</i>	Wintergreen
<i>Gaylussacia baccata</i>	Black Huckleberry
<i>Gaylussacia frondosa</i>	Dangleberry
<i>Hamamelis virginiana</i>	Witch Hazel
<i>Hydrangea arborescens</i>	Wild Hydrangea
<i>Hypericum prolificum</i>	Shrubby St. Johnswort
<i>Ilex decidua</i>	Deciduous Holly
<i>Ilex glabra</i>	Inkberry
<i>Ilex verticillata</i>	Winterberry
<i>Ilex vomitoria</i>	Yaupon Holly
<i>Itea virginica</i>	Virginia Willow
<i>Iva frutescens</i>	Marsh Elder
<i>Kalmia latifolia</i>	Mountain Laurel
<i>Leucothoe axillaris</i>	Coastal Dog-hobble
<i>Lindera benzoin</i>	Spicebush
<i>Lyonia lucida</i>	Shining Fetterbush
<i>Morella caroliniensis</i>	Southern Bayberry
<i>Morella cerifera</i>	Southern Wax Myrtle
<i>Morella pensylvanica</i>	Northern Bayberry
<i>Physocarpus opulifolius</i>	Ninebark
<i>Rhododendron atlanticum</i>	Dwarf Azalea
<i>Rhododendron catawbiense</i>	Catawba Rhododendron
<i>Rhododendron maximum</i>	Great Rhododendron
<i>Rhododendron periclymenoides</i>	Pinxter Flower
<i>Rhododendron viscosum</i>	Swamp Azalea
<i>Rhus aromatica</i>	Fragrant Sumac
<i>Rhus copallinum</i>	Winged Sumac
<i>Rosa carolina</i>	Pasture Rose
<i>Rubus allegheniensis</i>	Alleghany Blackberry
<i>Salix humilis</i>	Prairie Willow
<i>Salix sericea</i>	Silky Willow
<i>Sambucus canadensis</i>	Common Elderberry
<i>Staphylea trifolia</i>	Bladdernut
<i>Stewartia malacodendron</i>	Silky Camelia
<i>Vaccinium corymbosum</i>	Highbush Blueberry
<i>Vaccinium stamineum</i>	Deerberry
<i>Viburnum dentatum</i>	Southern Arrow-wood Viburnum
<i>Viburnum nudum</i>	Possum-haw Viburnum
<i>Viburnum prunifolium</i>	Black-haw Viburnum

INDEX OF CENTRAL RAPPAHANNOCK NATIVE PLANTS

Trees

Acer negundo
Acer rubrum
Acer saccharum
Aesculus flava
Amelanchier arborea
Amelanchier canadensis
Aralia spinosa
Asimina triloba
Betula lenta
Betula nigra
Carpinus caroliniana
Carya cordiformis
Carya glabra
Carya ovata
Carya tomentosa
Cercis canadensis
Chamaecyparis thyoides
Chionanthus virginicus
Cornus alternifolia
Cornus amomum
Cornus florida
Crataegus viridis
Diospyros virginiana
Fagus grandifolia
Ilex opaca
Juglans nigra
Juniperus virginiana
Liquidambar styraciflua
Liriodendron tulipifera
Magnolia virginiana
Morus rubra
Nyssa aquatica
Nyssa sylvatica
Ostrya virginiana
Oxydendrum arboreum
Persea palustris
Pinus echinata
Pinus rigida
Pinus serotina

Ash-leaf Maple
Red Maple
Sugar Maple
Yellow Buckeye
Downy Serviceberry
Canada Serviceberry
Devil's Walkingstick
Paw Paw
Sweet Birch
River Birch
American Hornbeam
Bitternut Hickory
Pignut Hickory
Shagbark Hickory
Mockernut Hickory
Eastern Redbud
Atlantic White Cedar
Fringetree
Alternate-leaf Dogwood
Silky Dogwood
Flowering Dogwood
Green Hawthorn
Persimmon
American Beech
American Holly
Black Walnut
Eastern Red Cedar
Sweetgum
Tulip Poplar
Sweetbay Magnolia
Red Mulberry
Water Tupelo
Black Gum
Eastern Hop-hornbeam
Sourwood
Redbay
Shortleaf Pine
Pitch Pine
Pond Pine

Trees (continued)

Pinus strobus
Pinus taeda
Pinus virginiana
Platanus occidentalis
Prunus americana
Prunus pensylvanica
Prunus serotina
Quercus alba
Quercus bicolor
Quercus coccinea
Quercus falcata
Quercus ilicifolia
Quercus laurifolia
Quercus michauxii
Quercus montana
Quercus muehlenbergii
Quercus nigra
Quercus palustris
Quercus phellos
Quercus rubra
Quercus stellata
Quercus velutina
Quercus virginiana
Rhus glabra
Rhus typhina
Robinia pseudoacacia
Salix nigra
Sassafras albidum
Taxodium distichum
Tilia americana
Tsuga canadensis
Viburnum rufidulum

White Pine
Loblolly Pine
Virginia Pine
Sycamore
American Wild Plum
Pin Cherry, Fire Cherry
Wild Black Cherry
White Oak
Swamp White Oak
Scarlet Oak
Southern Red Oak
Bear Oak
Swamp Laurel Oak
Swamp Chestnut Oak
Chestnut Oak
Chinkapin Oak
Water Oak
Pin Oak
Willow Oak
Northern Red Oak
Post Oak
Black Oak
Live Oak
Smooth Sumac
Staghorn Sumac
Black Locust
Black Willow
Sassafras
Bald Cypress
American Basswood
Eastern Hemlock
Rusty Blackhaw

PLACES TO SEE NATIVE PLANTS

Want a closer look at the natives featured in this guide?

Visit demonstration gardens, parks, wildlife preserves, nurseries and garden centers for inspiration and to see how natives could look in your garden.

Caroline

Central Virginia Preserve & Meadowview Biological Research Station

www.pitcherplant.org/The-Central-Virginia-Preserve/index.html

www.plantsmap.com/organizations/meadowview-biological-research-station

Fredericksburg

Cossey Park Arboretum

1601 Kenmore Ave (at the corner of Little Page Street and Grove Ave)

A neighborhood park featuring a garden used for educational sessions by Virginia Cooperative Extension. Maintained by volunteer Master Gardeners.

Central Rappahannock native plants you will see (highlighted in this guide):

Cercis canadensis, Eastern Redbud
Chionanthus virginicus, White Fringetree
Itea virginica, Virginia Sweetspire
Quercus falcata, Southern Red Oak
Viburnum nudum, Possumhaw Viburnum
Viburnum prunifolium, Black Haw

For more information about this site and the plants present visit -
www.plantsmap.com/organizations/cossey-botanical-park-arboretum.

King George

Caledon State Park

11617 Caledon Road, King George, VA 22485

www.virginia.org/Listings/OutdoorsAndSports/CaledonStatePark/

Spotsylvania

Salamander Loop Trail by Spotsylvania Greenways Initiative

8110 River Stone Drive, Fredericksburg VA 22407

(Off Jefferson Davis Hwy in the River Run Business Center. Look for the Ni River Trail sign on the right as you turn into the business center.)

Go on a free guided 1.5 hr tour of the Salamander Loop conducted by Master Naturalists on the second Sunday of each month at 9:00 am.

Central Rappahannock native plants you will see (highlighted in this guide):
Asimina triloba, Pawpaw

Betula nigra, River Birch
Cornus florida, Flowering Dogwood
Diospyros virginiana, Common Persimmon
Ilex opaca, American Holly
Liriodendron tulipifera, Tulip Popular
Quercus alba, White Oak
Quercus falcata, Southern Red Oak
Sassafras albidum, Sassafras

For more information about this site and the plants present visit
www.plantsmap.com/organizations/spotsylvania-greenways-initiative.

Lake Anna State Park

6800 Lawyers Rd., Spotsylvania, VA 22551

For general information about the park - www.dcr.virginia.gov/state-parks/lake-anna#general_information

Central Rappahannock native plants you will see (highlighted in this guide):

Cercis canadensis, Eastern Redbud
Itea virginica, Virginia Sweetspire
Mertensia virginica, Virginia Bluebell, Virginia Cowslip
Rhododendron periclymenoides, Wild Azalea, Pinxter Azalea
Vaccinium corymbosum, Highbush Blueberry

Information about this site and the plants present -
www.plantsmap.com/organizations/lake-anna-state-park

Stafford

Crow's Nest Natural Area Preserve

Brooke Rd, Stafford, VA 22555

www.dcr.virginia.gov/natural-heritage/natural-area-preserves/crowsnest

www.tourstaffordva.com/things-to-do/details/crows-nest-natural-area-preserve

The above list is not comprehensive. The plants may not be labeled, so bring your guide to help you with identification of the species highlighted in the guide.

If you have the opportunity, let the owners and managers know that you are are a Central Rappahannock "native plant finder," thank them for planting and maintaining natives, and encourage them to continue!

Virginia Natural Area Preserves - www.dcr.virginia.gov/natural-heritage/natural-area-preserves/ (Description of Virginia's NAPs and accessibility.)

Virginia State Parks - www.dcr.virginia.gov/state-parks/

INVASIVE NON-NATIVES OF PARTICULAR CONCERN

Invasive plants are introduced species that cause health, economic or ecological damage in their new range. Fifty-seven percent of plant species listed as threatened or endangered by the U.S. Fish and Wildlife Service are directly threatened by invasive species. More than 30,000 species of plants have been introduced to the United States since the time of Columbus. Of these, fewer than 3,000 have naturalized and become established in the U.S. landscape outside cultivation. About 1,000 naturalized plant species have become invasive pests that interfere with agriculture, forestry, transportation and utility infrastructure, lawn and garden maintenance, and natural ecosystem processes.

Of the 3,200 plant species in Virginia, more than 600, or 18 percent, have been introduced since the founding of Jamestown. The Virginia Department of Conservation and Recreation currently lists 90 species as invasive, including the non-native plants identified here that are of particular concern in the Central Rappahannock region. **Please do not plant these species, and remove them if you are able. Identified (in green) are alternative plants native to the Central Rappahannock.**

Acer platanoides, Norway Maple

Acer rubrum, Red Maple
Quercus spp., Oaks
Tilia americana, Basswood

Berberis thunbergii, Japanese Barberry

Ilex glabra, Inkberry Holly
Ilex verticillata, Winterberry Holly
Viburnum dentatum, Arrowwood Viburnum
Itea virginica, Virginia Sweetspire

Akebia quinata, Chocolate Vine or Five-leaf Akebia **

Campsis radicans, Trumpet Creeper
Lonicera sempervirens, Trumpet or Coral Honeysuckle

Ailanthus altissima, Tree of Heaven ***

Cercis Canadensis, Eastern Redbud
Diospyros virginiana, Common Persimmon
Rhus copallinum, Winged or Shining Sumac

Albizia julibrissin, Mimosa, Silk Tree **

Amelanchier arborea and *canadensis*, Serviceberry
Cercis canadensis, Eastern Redbud
Chionanthus virginicus, White Fringetree
Cornus amomum, Silky Dogwood
Lindera benzoin, Northern Spicebush
Betula nigra, River Birch

Ampelopsis brevipedunculata, Porcelain-Berry ***

Clematis virginiana, Virgin's bower
Lonicera sempervirens, Trumpet or Coral Honeysuckle

Eleagnus umbellata, Autumn Olive ***

Baccharis halimifolia, Groundsel
Cephalanthus occidentalis, Buttonbush
Clethra alnifolia, Sweet Pepperbush
Ilex glabra, Inkberry Holly
Itea virginica, Virginia Sweetspire
Sambucus Canadensis, Elderberry
Viburnum nudum and *Viburnum prunifolium*

Hedera helix, English Ivy **

Asarum canadense, Wild Ginger
Mitchella repens, Partridge-Berry
Parthenocissus quinquefolia, Virginia-creeper

Ligustrum sinense, Chinese Privet **

Aronia arbutifolia, Red Chokeberry
Ilex glabra, Gallberry, Inkberry
Lindera benzoin, Northern Spicebush
Morella cerifera, Southern Bayberry, Wax Myrtle
Viburnum prunifolium, Black Haw

Lonicera japonica, Japanese honeysuckle ***

Campsis radicans, Trumpet-creeper
Lonicera sempervirens, Trumpet or Coral Honeysuckle
Parthenocissus quinquefolia, Virginia-creeper
Passiflora incarnata, Purple Passionflower, Maypop

Miscanthus sinensis, Miscanthus, Chinese Silvergrass **

Panicum virgatum, Switchgrass

Microstegium vimineum, Japanese Stiltgrass ***

Leerzia oryzoides, Rice cutgrass
Schizachyrium scoparium, Little bluestem

Pyrus calleryana, Bradford or Callery Pear **

Amelanchier spp., serviceberries
Asimina triloba, Pawpaw, Common Pawpaw
Cercis canadensis, Redbud
Cornus florida, Dogwood
Diospyros virginiana, Common Persimmon

Reynoutria japonica, Japanese knotweed

Clethra alnifolia, Sweet Pepperbush
Itea virginica, Virginia Sweetspire
Ilex verticillata, Winterberry Holly

Rosa multiflora, Multiflora Rose ***

Rosa Carolina, Carolina Rose, Pasture Rose
Rosa palustris, Swamp Rose

Phyllostachys aurea, Golden, Fishpole or Walking Stick Bamboo

Juniperus virginiana, Eastern Redcedar

Euonymus alatus, Burning Bush

Itea virginica, Virginia Sweetspire
Vaccinium spp., Blueberries
Viburnum spp.

Euonymus fortunei, Wintercreeper

see English Ivy above.

, **, *: Ranked on the Virginia Invasive Plant Species List as exhibiting high (), medium (**) or low (*) levels of invasiveness based on their threat to natural communities and native species.

Learn More About Invasive Plants and How You Can Help

Department of Conservation and Recreation, Division of Natural Heritage: www.dcr.virginia.gov/natural-heritage/invspinfo

USDA National Invasive Species Information Center: www.invasivespeciesinfo.gov/plants/main.shtml

Center for Invasive Species and Ecosystem Health: www.invasive.org/species/weeds.cfm

Mistaken Identity—Invasive Plants and Their Native Look-Alikes (pub): ftp://ftp-fc.sc.egov.usda.gov/DE/publications/Mistaken_Identity_Final.pdf

Plant Invaders of Mid-Atlantic Natural Areas (publ): www.nps.gov/plants/alien/pubs/midatlantic/

Plant Central Rapp Natives



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Campaign Promotional Materials



Plant Tags



Thanks for stocking Central Rappahannock native plants. I'll be sure to let my friends know!

Please contact _____ (email)
when you stock _____ (native plant)
Thanks!

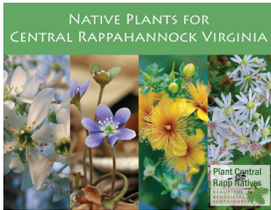
Calling Cards



Campaign Partner Signs

Campaign Promotional Materials

WHAT PLANTS ARE NATIVE & WHERE CAN I BUY THEM?



TAKE HOME A FREE COPY OF THE GUIDE!

NATIVE PLANTS FOR CENTRAL RAPPAHANNOCK

OR download the guide at www.PlantCentralRappNatives.org

You can also consult these Virginia resources:

Digital Atlas of the Virginia Flora:
<http://vaplantatlas.org/>

Virginia Native Plant Finder:
www.dcr.virginia.gov/natural-heritage/np

Flora of Virginia:
<http://floraofvirginia.org/>



WHERE CAN I PURCHASE CENTRAL RAPPA NATIVES?



Look for this plant tag at local garden centers and nurseries.

Or ask for these species by their scientific name.

Don't see the plant you are looking for? Let the retailer know. Hand them a Plant Central Rapp Natives campaign "Please Carry Calling Card." Take some home today!



Also check out:
Virginia Native Plant Society's
Virginia Nurseries List:
<http://vnps.org/conservation/plant-nurseries/>

SUPPLY IS DRIVEN BY DEMAND!

Beautiful, Beneficial, Sustainable!



Beautiful with appealing foliage, flowers and berries that can make your landscape attractive and welcoming.

Easy and cost-effective to maintain because they're naturally adapted to our soils and climate.

Critical for wildlife that depend on native plants for food and habitat.

CAN YOU NAME THESE CENTRAL RAPPA NATIVES?

Ask exhibit staff for an answer key.

CAMPAIGN PARTNERS AND INFORMATION



The Plant Central Rapp Natives logo features a Black and White Warbler (*Mniotilta varia*) - pictured above. This warbler feeds on caterpillars feeding on White Oak leaves (*Quercus alba*), including the caterpillar of the Horace's Duskywing butterfly (*Erynnis horatius*) - also pictured above. The mighty White Oak supports 517 species of moths and butterflies, which means it provides more types of bird food. Restoring oaks, and other natives, to your community will help improve wildlife habitat and biodiversity. Oak images courtesy of John Hayden, University of Richmond.

VISIT

www.PlantCentralRappNatives.org
for more information

CAMPAIGN PARTNERS:

Caroline County
Friends of the Rappahannock
George Washington Regional Commission
Hanover Caroline Soil & Water Conservation District
Master Gardener Association of the Central Rappahannock Area
Master Naturalists, Central Rappahannock Chapter
Plants Map
Stafford County Department of Public Works
The Rappahannock Valley Garden Club
Tri-County/City Soil and Water Conservation District
University of Mary Washington
USDA-Natural Resource Conservation Service
Virginia Coastal Zone Management Program/VA Dept of Environmental Quality
Virginia Cooperative Extension
Virginia Native Plant Society
Virginia Natural Heritage Program/VA Dept of Conservation & Recreation
Virginia Nursery & Landscape Association



The Plant Central Rappahannock Natives campaign is part of a coast-wide regional native plant marketing initiative being coordinated and funded by the Virginia Coastal Zone Management Program through grants from the NOAA under the federal Coastal Zone Management Act.



Campaign Exhibit Panels



George Washington Regional Native Plant Campaign

October 26, 2016

10:00 am – 11:30 am

GWRC

Notes

The group briefly discussed questions that members of the planning team had regarding the campaign strategy outlined. The group discussed the other campaign slogan that had been suggested, "Native Plants: The Roots of the Central Rappahannock's History." The group confirmed that they would prefer to keep the original slogan suggestion of "Central Rappahannock's history is rooted in its native plants."

The group then began discussing the campaign launch event. Tracy suggested that the campaign launch could be held in conjunction with the City of Fredericksburg's Earth Day Festival which is scheduled for April 22nd with a rain date of April 29th at Old Mill Park. Tracy noted that it is a well-attended event. Several of the planning team members are part of organizations that will have booths at the festival. It was suggested that in addition to having a Plant Central Rappahannock Native Plants booth, the organizations represented by planning team members could have a sign at their exhibits noting that they are partners in the campaign. Member organizations could also have campaign promotional material at their booths, e.g., regional native plant guide.

The group also discussed the logo. A few members noted that the wood duck may not be relatable for people that do not live near the water. Corey Miles, representative from the Plant NoVA Natives Campaign, suggested that using a pollinator would be a good option as it relates to other environmental initiatives. Virginia said she could draft a few different logos for the group to vote on. She suggested using the white oak and maybe a few different animal species.

The group then discussed the formation of campaign workgroups. The workgroup members will focus upon planning the details for the various strategy components and will report back to the planning team at the next meeting/conference call. The workgroup can elect to select a chair who will coordinate communication between the members and lead the group's calls/meetings and activities.

Planning team members that could not attend this meeting still have the opportunity to join one or more of the following workgroups:

- **Campaign Launch Event** –Jim is a member of the Earth Day Festival committee. Jim will check if the festival can highlight the launch of the campaign and provide other logistical details regarding the event.
 - Members: Jim (chair), Michael, Virginia
- **Website** – Tracy has offered to host the Plant Central Rappahannock Natives campaign on PlantsMap - <http://info.plantsmap.com/about-us/> Workgroup will review the content available on the other campaign websites and evaluate what the website for this campaign should include.
 - Tracy, Virginia
- **Point-of-Sale Materials** – Reach out to the identified native plant providers to discuss partnership opportunities. Consider the point of sale materials used for the other campaigns and evaluate the types of materials that would be the best depending upon conversations with the providers.
 - John
- **Native Plants Guide**
 - Laura, Michael, Nancy, Jim, Virginia (chair)

Side note on guide: This workgroup may need to call on all Planning Team members to assist in identifying sources of images taken locally of the native plants to be highlighted in the guide, places to see natives (gardens and landscapes) and other content. The team will be kept in the loop as the workgroup develops a production schedule for the guide, and identifies where assistance is needed.

Side note on populating workgroups: Although the campaign’s organizational partners are represented by at least one person on the decision-making team steering implementation of the campaign, we know there are other staff in these organizations who have an interest in the campaign and valuable talents to contribute to what will be a long-term endeavor. Please share within your organization the opportunity to help out on the campaign by serving on one of the above workgroups.

The group decided that to have a conference call or web meeting the week of December 5th which will focus upon updates from the workgroups. A doodle poll will be issued to select a date/time.



Plant Central Rappahannock Natives Campaign

December 8, 2016

2:00 pm – 3:00 pm

Coordination Call

Notes

The conference call included updates from each of the campaign work groups and provided the campaign team members with the opportunity to give their input and ask questions:

- **Campaign Launch Event** – Members: Jim (chair), Michael, Virginia

Jim was unavailable to provide an update during the call. He has been asked to send an update to the group via email.

- **Native Plants Guide** – Members: Virginia (chair), Laura, Michael, Nancy, Jim

Virginia provided a brief overview of the activities that the Native Plants Guide work group has performed so far. The group had one conference call which laid out the steps for developing the Native Plants Guide. The work group is working to finalize the plant list and plans to have that available for review by the entire team by early-January. Laura noted that the work group needs to limit the highlighted plant list to no more than 100. Tracy pointed out that the group could consider highlighted additional plants on PlantsMap. The work group has a conference call tentatively scheduled for January 3rd.

Side note on guide: This workgroup may need to call on all Planning Team members to assist in identifying sources of images taken locally of the native plants to be highlighted in the guide, places to see natives (gardens and landscapes) and other content. The team will be kept in the loop as the workgroup develops a production schedule for the guide, and identifies where assistance is needed.

- **Point-of-Sale Materials** – Members: John,

Virginia noted that there are samples of point-of-sale materials in the shared folder on google drive. This work group is to consider the point of sale materials used in the other regional campaigns and then evaluate the types of materials that would be best depending upon conversations with native plant providers. Brent stated that he may be

able to join this work group. Virginia will set up a call with John and Brent to further discuss what needs to be done for this component of the campaign.

- **Website** – Members: Tracy (chair), Virginia, Laura

Tracy has discussed using Plantsmap to host the Plant Central Rappahannock Natives campaign. She has given Virginia a tour of the features and discussed how Plantsmap can meet the needs of the campaign. Additionally, Tracy noted that Plantsmap can highlight an unlimited number of plants. Virginia reminded the group that the website will need to be up prior to the campaign launch and before any campaign materials have been distributed. Tracy offered to provide a website demo for the entire group.

Brent mentioned that he has spoken to Ann Little with Tree Fredericksburg about holding a native plant sale. The native plant sale could be promoted in conjunction with the Plant Central Rappahannock Natives Campaign.

Campaign planning members still have the opportunity to join one or more work groups. The work groups will continue with their assigned tasks and provide further updates at the next meeting. The planning team decided that the next discussion should be middle to end of January. A doodle poll will be issued to select a date.



Plant Central Rappahannock Natives Campaign

January 17, 2017

10:00 – 11:30 am

GWRC

Notes

The group discussed updates from the campaign work groups and provided the campaign team members with the opportunity to provide their input and ask questions:

- **Campaign Launch Event** – Members: Jim (chair), Michael, Virginia

Jim confirmed that there is space reserved for a table at the Fredericksburg Earth Day event. The event will run from 11 am to 4pm on April 22nd with a rain date of April 29th. Jim noted that it would cost \$250 to be a sponsor at the event and asked if there was funding available/if the group was interested in sponsorship. Darren confirmed that there was room in the budget and the group agreed to sponsor. The team then discussed other opportunities to advertise the campaign launch at the event. Jim mentioned that he thinks there would be an opportunity to make an announcement about the campaign launch. Several of the planning team members are also members of groups that will have tables at the Earth Day Event and the group discussed having signs at those booths to advertise that they were a partner of the Plant Central Rappahannock Natives Campaign.

The group then discussed materials to have at the booth. The Native Plants Guide will be available at the campaign launch. Tracy noted that it's important to limit the number of guides given out to one per household. Marta suggested a wallet-sized native plants list that could help supplement the guide. The group also noted that it would be great to have the link to the digital version of the guide advertised at the booth. The team discussed having a mural of a tree that kids could add leaves, caterpillars, and other items to would be a good way to engage children while teaching them about the benefits of native plants. Tracy mentioned that American Meadows has custom seed packets that could be ordered and given out at the event. Virginia noted that the Eastern Shore did something similar. Virginia will check to see which company the Eastern Shore used and will compare with American Meadows. Michael also suggested that he has Natural Heritage brochures which he can bring to the event.

- **Native Plants Guide** – Members: Virginia (chair), Laura, Michael, Nancy, Jim

Virginia provided a brief update on the Native Plants guide workgroup. The workgroup is developing the timeline for the plant guide development and has completed their suggested plant list. The entire planning team has the opportunity to review the suggested plant list and provide their input by the end of the week (1/20). After the workgroup receives feedback from the rest of the team, they will finalize the plant list and begin guide production. Michael noted that he has a colleague that may be able to help with pictures for the guide. Virginia noted that the guide will need to be finalized by the end of March.

- **Point-of-Sale Materials** – Members: John and Brent

Virginia noted that there are samples of point-of-sale materials in the shared folder on google drive. John suggested visiting the local native plant providers with the draft plant list to discuss which plants they carry. Darren noted that it might be good to use a two-phased approach with an initial visit to inform the providers of which plants will be included in the guide and then a second visit to discuss which point-of-sale materials the provider would use. John agreed that he could visit the centers to begin discussing with them.

The group agreed to allow the work groups some time to meet and discuss further before holding the next meeting.



Plant Central Rappahannock Natives Campaign

March 24, 2017

10:00 – 11:30 am

GWRC

Notes

The group discussed updates from the campaign work groups and provided the campaign team members with the opportunity to provide their input and ask questions:

- **Native Plants Guide** – Members: Virginia (chair), Laura, Michael, Nancy, Jim

Virginia gave an overview of the draft guide and highlighted content that still needed to be provided. Laura stated that she would assist with adding some more information to some of the plant descriptions. Michael volunteered to assist with getting images for some of the highlighted plants. Tricia and Marta volunteered to help copy edit the guide. Partners were to get these items to Virginia by 3/29 so that she could work on finalizing the layout. Virginia was also working to get quotes from the printer.

- **Website** – Members: Virginia, Tracey

Virginia noted that she will be creating a Plant Virginia Natives website which will include a page for each of the regional campaigns. She suggested that a domain name be purchased which would route directly to the Central Rappahannock Natives campaign page. Virginia will also work with Tracey to set up a collection on the PlantsMap site. Virginia will check with Tracey to see if images uploaded to PlantsMap can be protected.

- **Point-of-Sale Materials** – Members: John and Brent

Shaina showed the group the “Please Carry Cards” and the plant tags which have been ordered. John was going to show these items to Roxbury after the meeting and check with Meadows Farms. Shaina also showed the group the draft sign design. The group suggested moving the logo to the top of the sign with the text underneath. Virginia was also going to check to see if it was necessary to acknowledge the campaign funding source on the sign. These signs would be ordered in aluminum for plant providers and in corrugated plastic to be used as giveaways and at partner exhibits during the launch event. Shaina was also going to check to see if the signs provided to campaign partners could include a holder for the “Please Carry Cards.”

- **Campaign Launch Event** – Members: Jim (chair), Michael, Virginia

Jim gave a brief overview of the logistics for the campaign launch which will be on April 22nd from 11:00 am – 4:00 pm at Old Mill Park. Jim will bring the tent for the exhibit. Virginia showed the group the draft exhibit panels. Shaina will work with Virginia to get the exhibit hardware ordered.

The group decided to have another meeting the week of April 3rd to continue discussing logistics for the launch event. A doodle poll was issued to select the next meeting date.



Plant Central Rappahannock Natives Campaign

April 6, 2017

3:00 – 4:30 pm

GWRC

Notes

The group discussed updates from the campaign work groups and provided the campaign team members with the opportunity to provide their input and ask questions:

- **Campaign Launch Event** – Members: Jim (chair), Michael, Virginia

The exhibit hardware has been ordered and will include a curved header with the campaign logo. Virginia has revised the exhibit panels to replace the campaign logo with a photo and info about the white oak. Virginia will place a pdf of the revised panels on google drive. The group also discussed opportunities to advertise the campaign launch. Shaina and Virginia will draft a blurb about the event which can be shared on the GWRC website, GW localities' sites, and by the campaign partners. Tracy noted that she can also send the blurb over to Susan Larson at Fredericksburg Today. The group agreed that at the campaign launch, guide distribution should be limited to 500 guides so that there are guides remaining for other events. Shaina will design a business card with the campaign logo that will direct people to the website to download digital copies of the plant guide. The campaign launch will be held at Old Mill Park on April 22nd from 11:00 – 4:00 pm. Jim is bringing the tent and a table.

- **Website** – Members: Virginia, Tracy

The campaign website will be hosted on the PlantVirginiaNatives.org website. The PlantCentralRappNatives.org domain has been acquired and it will route to the PlantVirginiaNatives.org site. Virginia plans to have the website ready to share with the group mid-next week. Additionally, Virginia will be working with Tracy to get a Plant Central Rapp natives collection on the PlantsMap site.

- **Native Plants Guide** – Members: Virginia (chair), Laura, Michael, Nancy, Jim

Virginia gave an overview of the draft guide status which will go to the printer on Friday (4/7). Brent assisted with the Right Plant, Right Place sections which will include an abbreviated plant list and will point to the website for a more comprehensive list.

Another meeting will be held post-campaign launch so that the partners can discuss ideas/plans for the future of the campaign.



Plant Central Rappahannock Natives Campaign

May 10, 2017

2:00 – 3:30 pm

GWRC

Notes

The group began the discussion with updates from John and Laura about some of the recent campaign events. The Master Gardeners had a booth at Garden Week (4/25) which featured the Plant Central Rapp Natives campaign exhibit. John and Laura also did a presentation on the campaign at the Quantico Garden Club (4/26) and Plant Clinic (4/29). The group then discussed opportunities for future events. John and Laura plan to bring the exhibit to the Master Gardeners Association of the Central Rappahannock Area's Annual Symposium at the University of Mary Washington (5/20). There is also an opportunity to advertise the campaign at the Fredericksburg Agricultural Fair. John and Laura have met with the fair manager and Roxbury to discuss planting a demonstration garden at the fairgrounds. It was also suggested that photos/video could be taken during establishment of the garden which could be posted on the campaign website/social media pages with planting tips. The group was reminded to use the exhibit sign-up spreadsheet for upcoming events.

The group then discussed the website and Michael agreed to be one of the site's administrators. It was suggested that the logo for the campaign needs to be on the main PlantVirginiaNatives.org page to properly direct visitors to the Plant Central Rapp Natives campaign pages. The group then discussed setting up a campaign Facebook page. Nancy had agreed to set up the page for the group. Tricia volunteered with providing guidance for the page and Marta volunteered to be a page administrator. Virginia suggested setting up a folder on the google drive that can be used for team members to share ideas for website/Facebook page posts. Tracy will also be working with the team to establish a PlantsMap page for the group which Laura volunteered to manage.

The group discussed the need to track distribution of plant guides. Virginia noted that she has a tracking spreadsheet that she has used for the other campaigns. She will upload the spreadsheet to the google drive. The group was reminded that they may pick up additional guides from GWRC as needed.

Finally, the group discussed opportunities to partner with local providers and distribute point-of-sale materials. John and Laura volunteered to discuss campaign partnership with Meadows Farms. They also noted that Roxbury has been very enthusiastic about being a campaign partner. It was suggested that the Fredericksburg Today may be able to include an article promoting Roxbury's willingness to partner with the campaign. Tracy has a contact with Fredericksburg

Today that could assist. Virginia agreed to draft a blurb and send to Tracy. The group also decided to check with The Corner Garden Nursery, Green Acres, and Groundskeepers about campaign partnership opportunities.

The group decided that it would be best to continue working on campaign activities (event opportunities, local provider partnerships, guide distribution, etc.) and then reconvene in August to discuss the final deliverables for the grant cycle.



Plant Central Rappahannock Natives Campaign

August 29, 2017

1:00 – 2:30 pm

GWRC

Notes

The group began the discussion with updates from John and Laura about some of the recent campaign events. John and Laura had the native plants display at the Fredericksburg Fair which was held July 28th through August 6th. They also did a native plant talk at Salem Church Library on August 22nd and have another native plant talk scheduled for September 26th at Porter Library. John and Laura also worked with the fair manager and Roxbury to establish a demonstration garden at the fairgrounds. The group then discussed other upcoming events. Anne Little with Tree Fredericksburg noted that she was planning to give a presentation about native plants at Roxbury on September 23rd. Brent noted that Friends of the Rappahannock is holding their annual Riverfest event on September 16th which may be a good opportunity to set up the campaign display. Another event opportunity is the Virginia Environmental Assembly on September 22-23rd. Pattie mentioned that Hanover-Caroline SWCD will have a display that features native plants at the State Fair (Sept. 29th- Oct. 8th). It was suggested that the group compile existing presentations/other resources which could be used at future events.

The group was reminded to continue to use the exhibit sign-up and guide distribution spreadsheets. This information will be included in the final report for the grant. Shaina will send the links out to the group again.

The group discussed the website and Facebook page. Nancy will add other administrators to the Facebook page. Michael will also assist with some of the website content. The events portion of the website in particular should be kept up to date. Information from the exhibit sign-up sheet can be used to populate this portion of the site. There is still an opportunity for additional volunteers to assist with the website/social media pages.

The group briefly discussed continued campaign coordination. It was noted that the group will need a new campaign steering team chair or coordinator(s) to continue the campaign once the grant period ends. The group also discussed continuing to meet monthly. The group will need to determine how to finance the campaign in the future. Virginia mentioned that the FY 16 CZM grant will probably close-out by September 2018 so after that point the plant guides could be sold. The group may also consider getting a non-profit status for the campaign.

The group then discussed an opportunity to extend the current grant. Beth noted that Virginia CZM has funds that can be reprogrammed and used to establish demonstration gardens and

support continued implementation of the Plant Central Rapp Natives campaign. This would extend the grant through September 2018. The group discussed possible demo sites. Anne suggested doing one at North Stafford High School. She knew the head of the horticulture program there (Steve Rossi) and that he would be interested. The Westermeiers suggested Cossey Botanical Park as another location for a teaching garden/demonstration site. Brent recommended that a professional landscape designer will be necessary to assist with the project. Continued maintenance at the demo sites will also be necessary and the group will need to consider who will help with that aspect. Anne noted that doing a demonstration garden at a school is a good idea because science classes/environmental clubs can assist with maintenance. Another possible demo garden project would be to expand the UMW Pollinator garden. Darren also mentioned that members from GWRC's Stormwater Managers group would be providing their suggestions for demo sites. Beth mentioned that a site plan design, property deed, project description, overview of the site (Google map), and detailed budget will need to be included with the funding request.

Virginia reminded the group about the Retreat for Regional Native Plant Campaign Coordinators that will be held on October 17th at the Rice Center at VCU. Anyone interested in attending should contact Virginia. The next meeting will be held in September and a doodle poll will be issued to select the date/time.



Plant Central Rappahannock Natives Campaign

September 21, 2017

10:00 – 11:30 am

GWRC

Notes

The group began the discussion with updates from John and Laura about a native plant talk scheduled for September 26th at Porter Library. The group then discussed other upcoming events. Virginia mentioned the VA SWCD will have a booth with DEQ at the State Fair (Sept. 29th – Oct. 8th) which will feature a general display about native plants. The Hanover-Caroline SWCD will also have a display that features native plants at the State Fair. Marta noted that Tri-County City SWCD is about to send out the announcement for their annual seedling sale and they will include a link to the Plant Central Rapp Natives website.

The group briefly discussed continued campaign coordination and nominations for campaign chair/co-chair. Darren mentioned that Nancy and Tricia had been nominated as co-chairs but needed some more time to consider accepting the positions. He also noted that nominations are still being accepted. Virginia mentioned that anyone considering being a campaign chair/co-chair is encouraged to attend the Native Plants Coordinator's Retreat on October 17th at the VCU Rice Center.

The group will need to determine how to finance the campaign in the future. Virginia mentioned that the FY 16 CZM grant will probably close-out by September 2018 so after that point the plant guides could be sold. Brent asked whether it would be a good idea for the campaign to become a non-profit but the group noted it would take a lot of administrative work and thus isn't something to consider at this time. Virginia also noted that there is a grant through the Virginia Garden Club for up to \$4k which could support the demo garden project.

The group then discussed an opportunity to extend the current grant. Beth noted that Virginia CZM has funds that can be reprogrammed and used to establish demonstration gardens and support continued implementation of the Plant Central Rapp Natives campaign. This would extend the grant through September 2018. The group discussed possible demo sites that had been suggested. It was noted that the North Stafford High School site will not work for this school year because it's too late in the year to incorporate it into the curriculum. Kevin Utt with the City of Fredericksburg had recommended a demo garden near the train station however the group determined it's located on a hill near the tracks so is not in a highly visible location. The Westermeiers distributed maps showing the proposed location for a demo garden at Cossey Botanical Park. The Westermeiers also noted that the new park (Shiloh Park) in King George

County could possibly work as a second site. Brent recommended that a professional landscape designer will be necessary to assist with the project and mentioned that he knew a couple people that he could check with. The group agreed that it would be best to stick to one site (Cossey Park) and do it well rather than selecting two demo sites.

The next meeting will be held at the end of October and a doodle poll will be issued to select the date/time. The group decided that the October meeting should be 2 hours to allow for time to discuss the Native Plants retreat, chair/co-chair nominations, and the grant application. Following the October meeting, there will be an optional site visit to the proposed Cossey Park demo garden site. The meetings after that will continue to be 90 minutes.



Plant Central Rappahannock Natives Campaign

October 30, 2017

12:00 – 3:00 pm

GWRC

Notes

The group began with introductions and a campaign overview to familiarize the new attendees. Shaina mentioned that GWRC had been working with staff from the Virginia Coastal Zone Management (CZM) Program and the campaign planning team since December 2015. This work began with developing a campaign strategy to increase the use of native plants in the GW region. Development of the campaign strategy included research of existing native plant providers, an online survey, and focus groups to assess the level of public awareness of native plants, perceptions, and any barriers to use. One noted barrier is that this region has a very limited number of native plant providers. GWRC received a CZM competitive grant in 2016 to implement the campaign. The campaign officially launched on Earth Day 2017 at the City of Fredericksburg's Earth Day Festival. Since that time, members of the planning team have been distributing guides and promoting the campaign at various events across the region. A website (PlantCentralRappNatives.org) has also been developed to support the campaign.

Virginia gave a brief update on the Native Plants Coordinators Retreat which was held on October 17th at the VCU Rice Center. Several members of the Plant Central Rapp Natives campaign attended. The retreat included an overview of each regional campaign, discussion of challenges/lessons learned, and opportunities for coordination between the campaigns.

The group briefly discussed continued campaign coordination and nominations for campaign chair/co-chair. Darren mentioned that Nancy and Tricia had been nominated as co-chairs but there was still an opportunity for additional nominations before a decision was made. No additional nominations were made. Peggy moved to appoint Nancy and Tricia as co-chairs and Beth seconded. The group was unanimously in favor. Nancy and Tricia will serve as co-chairs for a one year term beginning on January 1st.

Laura and John Westermeier then gave an update on the work that they've done to assist with the 306A grant application for a demo garden at Cossey Park. The Westermeiers enlisted the help of fellow Master Gardener, Sherry Graham, to assist with the design of the demo garden. Sherry provided the group with copies of the preliminary design. The Westermeiers also provided a draft proposal for the grant. Beth noted that there may be more money available than what was included in the draft budget which would allow for more plants to be purchased. Guy Mussey has been coordinating the learning site at Cossey Park and he did not think there would be a problem

getting approval from the City to install a demo garden. He will contact the Fredericksburg Parks and Recreation Department to get a resolution endorsing the project.

The next meeting will be held in November and will include further discussion of the draft grant application. A doodle poll will be issued to select a date for that meeting.

The meeting adjourned at 2 pm for an optional site visit to Cossey Botanical Park. Most of the group elected to join the site tour. Carol Heiser from the Department of Game and Inland Fisheries (DGIF) provided some recommendations for the design based upon her experience with establishing demo gardens around the state. Some other members of the group provided additional recommendations. Sherry will provide a revised concept plan for the demo garden.



Plant Central Rappahannock Natives Campaign

November 21, 2017

1:00 – 2:30 pm

GWRC

Notes

The group began with introductions and an overview of upcoming opportunities for campaign events. The Master Gardeners Seed Swap will be held on January 27th at the Rappahannock Library. The Master Gardeners Annual Symposium will be held on April 7th and then Theme will be Historic Landscapes: Remarkable Trees of Virginia. Historic Garden Day will be held on April 24th. The City of Fredericksburg's Earth Day Festival will be held on April 21st with a rain date of April 28th. Darren noted that the Earth Festival will mark the campaign's first anniversary.

Sherry gave an overview of the revised design and walked the group through the proposed layout of the garden. She noted that she will provide a final concept plan by Monday November 27th. Virginia recommended adding a notation of where the signs will go on the plan (entrance signs and signs for the pollinator garden, rain garden, streetside landscaping, and woodland edge). The group approved of the revisions and thanked Sherry for her time and expertise.

Marta suggested that the team could use the construction of the demo garden as a learning opportunity for the public. The planting could be videotaped and members of the public could be invited to participate or observe. The team thought this was an excellent idea. The group also discussed ideas for the dedication event for the garden that would tentatively be held in May. A seedling/plant sale could be included at the dedication event. The group will continue to brainstorm ideas for the event.

Beth and Virginia noted there are a few revisions that will need to be made to the application to get it finalized for submittal. They noted a number of things to include with the application package: plant list/design, photo of the site, budget justification for supplies, additional signage, description of brochure for the garden, and a discussion of the dedication for the site. These items will be added into the application so that the application can be finalized by the end of the month.

The group decided that it would be best to hold a conference call instead of an in-person meeting in December. That call will discuss future events and other projects. A doodle poll will be issued to select a date for that call.



Plant Central Rappahannock Natives Campaign

January 31, 2018

2:00 – 3:30 pm

GWRC

Notes

The group began with introductions and an overview of upcoming opportunities for campaign events. Historic Garden Day will be held on April 24th. The City of Fredericksburg's Earth Day Festival will be held on April 21st with a rain date of April 28th. The group discussed whether they could sponsor that event. A booth would cost \$20 and sponsorship is \$250. Kate was going to check to see if sponsoring the event would be possible.

The group then discussed doing an event with Tim before he retires in June. Virginia had suggested doing a tour of Crow's Nest. Mike said that would work and that he would check his calendar to see if he had any conflicts in April. A doodle poll will be issued to select a date for the tour.

Shaina noted that GWRC has submitted an application through the Virginia Department of Forestry (VDOF). That grant would support the demo garden with the purchase trees and allow CZM funds to be reallocated to purchase additional plants to expand the garden.

Virginia noted that the grant application to support the demo garden has been submitted. She hoped that NOAA would be able to approve the application within a few weeks but was confident that it will be approved. John suggested that the group set up a planning meeting in the meantime that would go over any procurement procedures for acquiring plants, supplies, rototilling services, etc. Kate said she would look into GWRC's procurement policy and work on setting up the meeting.

John noted that the City of Fredericksburg will be holding a community forum for the proposed garden at Cossey Park. The forum will be held on February 15th from 7-9 pm at the Dorothy Hart Community Center (408 Canal Street Fredericksburg, VA 22401). The forum is being held to notify the public about the proposed project. Members of the Plant Central Rapp Natives campaign are planning to be present to discuss the project. John said they will have a display showing the existing park/the proposed demo garden as well as the campaign display.

Tricia asked the group to think about what they would like to do moving forward with the campaign. The group will spend some time over the next few months brainstorming projects/initiatives.

The group decided that it would be best for the next meeting of the full group to take place after the grant has been awarded. A doodle poll will be issued later to select a meeting date.

MINUTES
Plant Central Rapp Natives
GWRC Conference Room
Thursday, March 22, 2018
1:00 - 2:30 p.m.

Partners in Attendance: Barbara Backus (RVGC), Darren Coffey (The Berkley Group), Tricia Garner (RVGC), Kate Gibson (GWRC), Sherry Graham (Artwood Gardens), Brent Hunsinger (FOR), Ginny Lewis (RVGC), Mike Lott (DCR-Natural Heritage), Beth Polak (VA CZM), Shaina Schaffer (The Berkley Group), Nancy Vehrs (NPS), Gina Vizary, (VMN), Tim Ware (GWRC), Virginia Witmer (VA CZM)

Tricia Garner and Nancy Vehrs welcomed everyone to the meeting, noting that this was their first meeting as co-chairs. Tricia thanked Tim Ware and Kate Gibson (GWRC), Darren Coffey and Shaina Schaffer (The Berkley Group), and Virginia Witmer and Beth Polak (VA CZM) for their guidance of the Plant Central Rapp Natives campaign to date and going forward. Ginny Lewis was acknowledged for her willingness to take notes during the meeting for Tricia to compile into minutes for the group.

Tim Ware gave a brief summary of the community forum, noting that the city's main concerns with the project included the size of the garden, a desire for a phased approach to installation, a more detailed maintenance plan, irrigation questions, soil tests, and the role of the Parks and Rec Department's personnel. These concerns were also stated in an email to Tim from Jane Shelhorse, Director of Parks and Recreation, after the forum, and the email was subsequently shared with the PCRN committee. Tim stated that it was his opinion the city supports the project but would like for the listed concerns to be addressed.

Discussion on each topic ensued:

- **Size of the Demonstration Garden.** The group clarified that it is still committed to creating a garden as first designed (approximately 0.5 acres or 300 x 150 square feet). With a revised schedule of planting and a commitment from the Master Gardeners and Master Naturalists, along with community volunteers, all felt that this size is appropriate and manageable.
- **Phased Approach to Installation.** Sherry Graham distributed copies of a suggested phased approach to site prep and plant installation. It was noted that the grant funding this project will expire September 30, 2018. All materials must be purchased and all installation must be completed by the end of that day. There is a possibility that grant could be extended, but whether or not this will happen will not be known for several weeks. The Virginia Department of Forestry has also awarded PCRN a grant for the purchase of trees, and that grant's time period will go beyond that of the Virginia Coastal Zone Management grant, which is helpful for the purchase of new and/or replacement trees for the park. The group decided to amend the phasing plan a bit by planting shrubs, perennials and some trees in the spring and waiting until fall to plant remaining trees. A copy of the revised phasing schedule will be added to the Google Docs folder for this project.
- **Maintenance Plan.** John Westermeier distributed copies of the draft of the maintenance plan, noting that he believes some of the concerns expressed at the forum are a result of an incorrect

assumption that the garden will be in a pristine, well-defined style. He noted that native plant gardens, by their very nature, grow more freely and are not constrained through pruning or more structured planting, and require less maintenance than a more structured garden. The plan calls for maintenance to be handled by the Master Gardeners and Master Naturalists, with assistance from community volunteers who will be supervised by the aforementioned groups. John informed the group that the Master Gardeners are prohibited from signing any contract with another organization, such as the city. Darren assured him that contracts would be signed by the Plant Central Rapp Natives campaign and that could be worked out as necessary. The group requested that John amend the plan to include: funding is being awarded through a grant by Virginia Coastal Zone Management; this demonstration garden will be installed under the auspices of the Plant Central Rapp Natives campaign with partner participation; spraying of necessary chemicals will be done by those who are certified to do so. A copy of the revised maintenance plan will be added to the Google Docs folder for this project.

- **Irrigation.** It was determined that access to water on the site and watering by the Master Gardeners as part of the regular maintenance plan will be sufficient. Additionally, as these are native plants, they will be "happy" once established and will not have special watering needs.
- **Soil Test Results.** A copy of recent tests conducted from site soil in October 2017 was shared with the committee and will be shared with city officials. According to the report, "the soil chemistry is within the parameters that will allow normal plant growth at the site." A copy of the soil test report will be added to the Google Docs folder for this project.
- **Parks and Rec Personnel.** The maintenance plan also details the role that city employees will take with the garden: provide water and mulch, mow the grass around the garden areas, provide security for the park, remove trash and other material as collected, and maintain the parking lot to include repair and/or filling potholes.

Tricia announced that she sent an email to Jane Shelhorse to request a meeting between members of the PCRN committee and city officials about the Cossey Park garden. It was agreed that John, Sherry, Brent, Virginia/Beth, Darren/Shaina, Tim/Kate and Tricia would attend if possible to represent PCRN. Ms. Shelhorse was out of the office until March 26, but once possible dates are given, all will be alerted and a date agreed upon.

Tricia turned the meeting over to Nancy, who spoke about the need for further development of outreach opportunities and educational programming, and the creation of a Speakers Bureau. A list of events for possible participation by PCRN was compiled. All were tasked with thinking about groups and events that would like to hear from the campaign and about ways to speak to those groups.

Other notes:

1. The PCRN exhibit is holding up well.
2. John offered to send monthly updates to Ms. Shelhorse on behalf of PCRN once the garden is installed. The committee thought this was a wonderful idea.

3. Someone from the PCRN committee is needed to plan two events related to the garden. Each should celebrate the garden and the partners who made it happen and be educational in nature. The first will occur in the spring as the installation begins and the second will occur in October when the garden is complete and ready to be opened to the public.
4. The committee will need to begin thinking about the future: 501(c)3 status? selling the guide? educational programs? other projects?

The next meeting of the PCRN committee will be determined by a Doodle poll to be sent out by Tricia after the meeting with the city officials.

With no further business, the meeting was adjourned at 2:40.

These minutes were compiled by Tricia Garner, Co-chair, with notes from Ginny Lewis and Shaina Schaffer.



MINUTES

Plant Central Rapp Natives Campaign Committee Meeting

June 18, 2018, 2-3:30 p.m.

GWRC Conference Room

Tricia Garner, co-chair, welcomed everyone to the meeting and invited all to enjoy the refreshments, brought in honor of Tim Ware's upcoming retirement. Everyone introduced themselves and the group welcomed Mary Ellen Green and Tim Smith (Director, KG Parks and Rec) to the campaign. It was noted that King George is very excited about this project and this news was very much appreciated by the committee.

Tricia updated the group on a change in leadership. Nancy Vehrs, who had been acting as co-chair with Tricia, will be unable to continue co-chairing this committee, though she plans to remain on the committee in her role as NOVA Native Plants committee representative. Tricia stated that she welcomes an offer from anyone else who would like to step in as co-chair. She also offered to serve as the single chair until the one year term is completed in December, if no one volunteers to co-chair. Interested parties were encouraged to call or email her.

UPDATES ON THE CEDELL BROOKS JR. PARK PROJECT

The park was at one time a county dump. In 2005, the dump materials were removed and the area tested free of contaminants.

Tim Smith, Director, King George Parks and Recreation, provided documentation requested by Beth and Virginia for the grant request. These documents were received by Beth and will be filed appropriately. Beth requested a brief background on the park for inclusion in the grant request and Tim Smith agreed to get this information to Beth as soon as possible.

Beth and Virginia updated everyone on the grant process to date. All is going well, and the extension until March 2019 has been requested. If the extension is granted, **all** components of the project, from site prep to dedication, must be completed by March 31, 2019. The next step will be to work in conjunction with Sherry Graham, landscape designer, on a budget for the project. Tim Ware and Kate Gibson of GWRC will also be a part of this process. PCRN signage, purchased with the grant monies, will complement signage already in the park, but will be different and will be handicapped accessible. It will also tie in with the PCRN plant guide. Beth

requested that everyone keep up with personal time spent on this project, as the grant report will need to include volunteer hours.

John Westermeier requested that soil sampling of the focus areas be done as soon as possible. As the grant has not been secured, funding for the four samples will be donated by either King George County or the Master Gardeners. Mary Ellen Green and Cindy Sexton will coordinate the soil sampling process and report to the group when results are sent back.

Cindy then discussed the work done by the King George Master Gardeners on the hillside leading up to the future educational center. They planted buckwheat and wildflowers to try to stop the erosion. No further work will be done for this part of the park until the construction has been completed. Cindy reported that 900 pounds of lime and 500 pounds of 5-10-10 had been used to amend the soil there.

Sherry Graham presented the designs for the two areas of focus for the project. There are many opportunities for projects and she chose two of them for the committee's work with this grant.

The first is the biopond and hillside area across the soccer fields (when standing in the parking lot). This high corner overlooks the entire park and is viewable by all. It will be the showcase spot, with colorful, seasonal plant selections that will provide interest throughout the year. Concerns raised about this area were the slope (steep) and the inability of the public to wander among the plantings for educational purposes. One suggestion for this second concern was to have numbered signs throughout the plot which correlate to the signage to be placed on the path. The group agreed to continue discussing the educational aspect of this area. Tricia requested that John Westermeier, Sherry, Brent Huntsinger, and others interested in doing so, meet with her at the site in the next two weeks. She will get some days/times out to the group as soon as possible.

The second area of focus is the area behind the ballfield, where there is a small hillside. This area will give visual interest to those watching from the stands and will allow for walking among the plantings for enjoyment and/or education. Originally, the design called for plantings along the path beginning at the curve (extending from shortstop to third base positions) and going to the end of the path where it meets the parking lot. Tricia noted that she met Brent at the park to show him what was planned (he missed the committee's walk through in May) and they discovered that the runoff in the curve was extreme, digging under the riprap and flowing into the drain in the field. The group agreed to move the plantings from this area (curve/erosion) to the end of the pathway and create an entrance to the park instead. The area located around the curve can be a project for the future, once the county fixes the erosion/runoff problem.

OUTREACH

The group's attention then turned to Corey Miles, Coordinator of the Plant NOVA Natives Campaign. Corey, speaking by way of a conference call, informed the group of the various

methods used by their group to reach their audiences. They use Facebook, a website, Nextdoor.com, Patch.com, and YouTube to inform about events and meetings, educate about native plants, recruit volunteers, and solicit donations. Their group is NOT a 501(c)3 but their Community Foundation is their non-profit sponsor, which allows the group to receive donations. Out in the community, they set up tables at events, provide coloring pages for children, use library cases for displays, recognize notable persons/efforts, coordinate a Speaker's Bureau, and publicize other groups' demonstration gardens. They also partner with Audubon at Home, coordinating a competition for a grant from the Audubon Society among those in the faith community. Corey noted that yard signs and logo merchandise have not been successful efforts in garnering publicity/interest.

Nursery outreach has been a challenge, but it seems the tide has turned this year. Meadows Farms and Merryfield Gardens have allowed the group to place stickers on native plant pots in their nurseries and the NOVA campaign members have also been allowed to conduct mini-tours through the native plant sections for interested consumers.

Corey concluded the phone call by offering further assistance as needed and reminding everyone to share amongst the campaigns - don't reinvent the wheel!

Virginia Witmer recognized Jim Scibek for his 5000+ hours with the Master Naturalist program in the area, for which he was a founder. Jim noted that the Master Naturalist Convention will be held in Fredericksburg at the Expo Center during the second weekend of September. More information will be shared and PCRN will have a presence at this convention.

Tricia concluded the meeting by thanking Tim Ware for his wonderful leadership with Plant Central Rapp Natives and wishing him much joy in his retirement.

The meeting was adjourned at 3:45.

Respectfully submitted,
Tricia Garner, Chair
Plant Central Rapp Natives Campaign

Native Plants for Central Rappahannock Guide - Distribution Tracking					
Pick Up Date from GWRC	Boxes Recd	Quantity/Number of Copies	Partner	Sub-Recipient Groups or Events/Training	Notes
5/16/17	1	114	Caroline County	Planning Office	Front Counter for public
				general public	
					Colesville Nursery (Hanover Co)
					G&G Hardware/Greenhouse
					Tommy's Produce (King William Co)
				Caroline Co School Office	Maintenance division
				Lake Land'or POA office	
				Lake Caroline POA office	
9/13/17	3	240	City of Fredericksburg	Dorothy Hart Community Center	Some will be sent to Motts Run Reservoir
				Rapp Regional Library	
				Public Works Grounds Personnel	
				FOR	
				City Hall	
5/17/17	0.5	35 6	Friends of the Rappahannock		
			GWRC	Girl Scouts Troop #3130	
				Fredericksburg Citizens	
7/14/17	3	80	Hanover-Caroline Soil and Water Conservation District	Hanover Cooperative Extension	Staff, State Fair booth
		160		H-C SWCD office	
7/27/17	4	320		H-C SWCD office	State Fair booth
9/21/17	4	320	King George County	King George Office	
5/10/17	8	640	<i>Master Gardener Association of the Central Rappahannock Area</i>	Roxbury Mills Garden Center	For Staff and customers
8/3/17	4	320		Fredericksburg Garden Week	Booth at Cossey Park - very rainy day
				Quantico Garden Club	Native Plant Talk to garden club
				Tree Steward Class	At Ext Office
				Plant Clinic at Hurkamp Park (12 days)	Every Saturday from 8:00-noon from April 15-Sept 15
				Master Gardener Conference at UMW	Annual MGACRA conference
				Fredericksburg Fair	Annual Agricultural Fair
				Night Out against Crime Event in Stafford	
Master Gardener Meetings	Monthly Meetings including one with a presentation on Native Plants				
Neighbors in Stafford	Clearview Heights annual picnic				
5/10/17	3	240	<i>Master Naturalists, Central</i>	Chapter members	
11/21/2017				2017 Master Naturalist Class	
				James Madison Garden Club	
6/16/17	1	80	<i>Plants Map</i>	Open Garden Day Visitors	
9/8/17	1	80		GoodWill Community Center Room	
				Spotsy Farmers Market MG Booth	
				Fawn Lake Garden Club (Spotsy)	
			Fawn Lake Garden Club (Spotsy)	Needed 50 total for club	
			MeadowView Biological Research Station (Caroline County)	LGBG PlantFest	
			Lewis Ginter PlantFest - volunteers tent	LGBG PlantFest	

				(remaining - 20 qty)	
6/16/17	3	240	Stafford County	County Permit Center England Run Library Porter Library	
5/10/17	2	160	The Rappahannock Valley Garden Club	RVGC members at May meeting	Not all members there. Membership includes two landscape architects, each of whom took several copies.
				Gari Melchers Home and Studio at Belmont	For Director of Gardens
				The George Washington Foundation	For Director of Gardens, Director of Buildings and Grounds, public.
				Stafford Visitors Center	For the public.
9/21/17	2	160		Stafford Visitors Center	Restock on July 12, 2017
03/13/18	0.5	40		Community Garden Clubs	Town&Country 45, Sunlight 15, Chancellor 30, Ann Page 100
				Washington-Lewis Chapter DAR	Conservation focus
05/10/17	3.5	280	Tri-County/City Soil & Water Conservation District	King George 4-H Coordinator/VA Cooperative Extension	
6/27/18	1	80		Fbg Farmers Market Community Day VCAP Site visits TCC Directors & Associate Directors Walk-in customers at office District seedling sale customers 2018 Earth Day Stafford Schools Science Stars Night King George Administrative Building VCAP Site visits Salem Church Library Branch (Spotsy) Walk-ins and misc	
	0	1	University of Mary Washington	Reference copy placed at Arbor Day /Earth Day event	
7/26/18	1	100	Virginia Cooperative Extension	Master Gardener Association of the Central Rappahannock	Given out at the Fredericksburg Agricultural Fair
				Master Gardener Association of the Central Rappahannock	Given out at Fredericksburg Plant Clinic and will continue throughout the summer
				Master Gardener Association of the Central Rappahannock	Will give out at Grand Opening of Native Plant Demonstration Garden
4/22/17	1	80	Virginia Native Plant Society		
4/22/17	2	160	Virginia Natural Heritage Program/VA Dept of Conservation & Recreation		Guides are given out to visitors to Crow's Nest Natural Area Preserve
6/18/17	1	80	Virginia Nursery & Landscape		
9/14/17	1	80			
	46.5	4416			