Native Plants of the Northern Neck NNK Natives Go Native – Grow Native

Monarch Butterflies Need Your Help!

Grow Some Milkweed

Monarch butterfly populations have dramatically declined over the past few years for several reasons. One very important reason is the lack of milkweed plants in their breeding areas including the Northern Neck! Why do monarchs need milkweed to survive? They lay their eggs on milkweed and that is the only food their caterpillars will eat.

Monarchs face other challenges, too. They migrate huge distances, which is very risky, and when they get to their wintering grounds, they often find that habitat diminished.

So, monarchs need all the support they can get. You can help by growing milkweed and other native plants that provide nectar for the adults.

Milkweeds native to the Northern Neck are:

Asclepias incarnata, Swamp Milkweed, see page 17 Asclepias syriaca, Common Milkweed Asclepias tuberosa, Butterfly-weed, see page 17

For more information on Monarch Butterflies, see www.monarchwatch.org or http://www.dcr.virginia.gov/save-the-monarch.shtml.



Northern Neck Native Plants

hether you want to put in a flower garden or establish the landscape around your home there are many varieties of Northern Neck native plants from which to choose. Native plants not only offer practical, cost effective, environmental benefits over non-native plants but many provide an appealing display of foliage and flowers that surpass non-native ornamentals.

Plants native to Virginia's Northern Neck are those that were part of the local ecology prior to European settlement and are adapted to the local soils and climate conditions. Consequently, they often tolerate varying conditions found on the Northern Neck, such as drought and flooding. They usually require less watering, fertilization and pesticide application than non-native plants.

Many mutual relationships exist among native plants and local wildlife. Birds, butterflies, native bees and other beneficial

insects obtain valuable food and shelter from native plants and, in turn, often serve as pollinators. Small mammals also find sustenance from and seek the protection of native plants.

Although this guide is not comprehensive, the Northern Neck native plants featured here were selected because they are attractive, relatively easy for the home gardener to acquire, easy to maintain, and offer various benefits to wildlife and the environment. Join an increasing number of gardeners who have discovered that Virginia's Northern Neck natives can be a wonderful addition to gardening and landscaping plans.

A comprehensive list of native plants of the Northern Neck is available at the Northern Neck Chapter of the Virginia Native Plant Society website under the Plant NNK Natives button. See www.nnnps.org.

Several species of orchids are also native to the Northern Neck. We have not included the orchids in our list because they are not easy to propagate or transplant. If you find native orchids growing naturally, please do not disturb them.

This guide to Northern Neck native plants is provided through the Plant NNK Natives: Go Native—Grow Native campaign, supported by the Virginia Coastal Zone Management Program and developed with the assistance of a planning team of the following partners

Northern Neck Chapter of the Virginia Native Plant Society lead organization

Northern Neck Audubon Society

Northern Neck Land Conservancy

Northern Neck Master Gardeners

Northern Neck Master Naturalists

Northern Neck Planning District Commission

Northern Neck Soil & Water Conservation District

Rappahannock Wildlife Refuge Friends

The Chesapeake Bay Garden Club

The Garden Club of the Northern Neck

The Rappahannock Garden Club

The Westmoreland Garden Club

Virginia Coastal Zone Management Program

Virginia Department of Conservation & Recreation

These businesses are partners in the

Plant NNK Natives: Go Native—Grow Native campaign

Allison's Ace Hardware, Lottsburg

Beale's Landscaping, LLC, Kilmarnock

Booth's Landscaping Company, Kilmarnock

Boxcroft Nursery, Reedville

Down to Earth Garden Center, White Stone

Edwards Produce, Wicomico Church

Farm & Home Supply, Kilmarnock

Garner's Produce, Warsaw

Judy Ripley, Landscape Design Consultant

Kemper Nursery, Farnham

Miller Greenhouses, Inc., Tappahannock

Murphy's Hardware, Garden, Feed and Seed, Mt. Holly

Ransone's Nursery and Maintenance Inc., Kilmarnock

Sassafras Farm, Hayes

(as of printing)

Cover Photos

Main Photo: Callicarpa americana, American Beauty-berry Top right: Rhododendron atlanticum, Dwarf Azalea

Middle right: Packera aurea, Golden Ragwort

Lower right: Symphyotrichum novi-belgii, New York Aster







The Plant NNK Natives campaign is a part of a Virginia coast-wide native plant marketing initiative being coordinated and funded by the Virginia Coastal Zone Management Program. This guide to Northern Neck native plants is an adaptation of "Native Plants of Accomack and Northampton Counties," a regional native plant guide produced by the Virginia Coastal Zone Management Program for the Eastern Shore through the Plant ES Natives campaign.

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Native plant information provided by the following sources

Digital Atlas of the Virginia Flora

Flora of Virginia

USDA Plants Database (United States Department of Agriculture)

Lady Bird Johnson Wildflower Center at the University of Austin

Division of Natural Heritage - Virginia Department of Conservation and Recreation

Chesapeake Bay Watershed Native Plants for Wildlife and

Habitat Conservation (U.S. Fish and Wildlife Service)

Native Plants of Accomack and Northampton produced

by the Plant ES Natives campaign.

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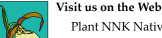
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Photo Selection and Editing/Carol Hammer

Also thanks to our wonderful native plant photographers,

photo credits are on inside back cover.



Plant NNK Native: Go Native-Grow Native at NNNPS.org Virginia Coastal Zone Management Program at deg.virginia.gov/Programs/CoastalZoneManagement.aspx

Every effort has been made to provide accurate information. Errors will be corrected in future editions. Edition Two 7/15 3M





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Plant NNK Natives: Go Native-Grow Native Campaign

he Plant NNK Natives: Go Native – Grow Native campaign seeks to inspire Northern Neck residents and businesses to use native plants in their gardens and protect native vegetation in the landscape. Northern Neck native plants are indigenous; that is, they were likely growing in one or more of the four Northern Neck Counties (Lancaster, Northumberland, Richmond and Westmoreland) before European settlers came to the area.

The organizations supporting the **Go Native – Grow Native** campaign (listed on page 4) believe that native plants provide many ecological benefits. For example, they serve as sources



of food (berries, seeds, nectar) and habitat year round for resident and migratory birds. They also provide energy sources and host plants for many pollinators and their larvae, which in turn become bird food. Native plants need

less watering, so they assist in water conservation efforts important to maintaining a potable water supply on the Neck. Like most plants, they absorb nutrients and soak up water before it runs off the ground, helping to prevent stream pollution. And, they typically require less fertilizer and fewer pesticides than non-native plants, thus reducing the introduction of pollutants to the environment.

Go Native – Grow Native campaign activities will increase both the demand for and supply of Northern Neck native plants.

In addition to this guide, products include:

- New educational signage on native plants found in local demonstration gardens
- Native plant identification tags and promotional banners for partner retail establishments to help gardeners identify native plants for their gardens
- "Native Plant of the Month" feature articles in local newspapers
- A website to provide up-to-date information on activities and educational materials of the Go Native – Grow Native campaign. Visit nnnps.org
- A table-top exhibit for use at special events
- Garden Plans for sunny and shady gardens, available at NNNPS.org
- Specialized guides on Deer Resistant Northern Neck Native Plants, Salt Tolerant Northern Neck Native Plants and Native Plants for Northern Neck Bay-Friendly Properties, all available at NNNPS.org
- Comprehensive List of Northern Neck Native Plants, available at NNNPS.org



Northern Neck Native Plants

(Partial List) *

All the plants in this list are indigenous to the Northern Neck of Virginia, according to the most recent research available (*Flora of Virginia* and the *Digital Atlas of the Virginia Flora* at vaplantatlas.org). They were probably growing here prior to European colonization.

Plant names in *Green* and **Boldface** are highlighted in the next section of this guide starting on page 16.

They have been selected because they are likely to do well in your garden, have special wildlife benefits and are relatively easy to purchase or propagate.

Herbaceous Plants

Scientific Name	Common Name
Achillea millefolium	Common Yarrow
Actaea pachypoda	Doll's Eyes
Actaea racemosa	Bugbane
Agalinis purpurea	Purple False Foxglove
Ageratina altissima	White Snakeroot
Anemone quinquefolia	Wood Anemone
Anemone virginiana	Thimbleweed
Antennaria plantaginifolia	Plantain-leaf Pussytoes
Antennaria solitaria	Single-head Pussytoes
Aquilegia canadensis	Eastern Red Columbine (page 17)
Aralia nudicaulis	Wild Sarsaparilla
Arisaema triphyllum	Common Jack-in-the-pulpit (page 17)
Asarum canadense	Common Wild Ginger
Asclepias incarnata	Swamp Milkweed (page 17)
Asclepias syriaca	Common Milkweed
Asclepias tuberosa	Butterfly-weed (page 17)
Baptisia tinctoria	Yellow Wild Indigo (page 18)
Bidens cernua	Nodding Beggar-ticks
Caltha palustris	Marsh Marigold (page 18)
Caulophyllum thalictroides	Blue Cohosh
Chamaecrista fasciculata	Common Partridge-pea
Chelone glabra	White Turtlehead (page 18)
Chimaphila maculata	Striped Wintergreen
Chrysopsis mariana	Maryland Golden-aster (page 18)
Claytonia virginica	Spring Beauty
Clitoria mariana	Butterfly Pea
Conoclinium coelestinum	Mistflower (page 19)
Coreopsis lanceolata	Long-stalk Coreopsis
Desmodium paniculatum	Narrow-leaf Tick-trefoil

^{*} For a comprehensive listing of Northern Neck Native Plants click on the Plant NNK Native Plants button at NNNPS.org

Scientific Name	Common Name	Scientific Name	Common Name
Equisetum arvense	Field Horsetail	Limonium carolinianum	Sea Lavender (page 21)
Equisetum hyemale	Tall Scouring Rush	Lobelia cardinalis	Cardinal Flower (page 21)
Eupatorium hyssopifolium	Hyssop-leaf Thoroughwort	Lobelia siphilitica	Great Blue Lobelia (page 21)
Eupatorium perfoliatum	Boneset	Lupinus perennis	Sundial Lupine (page 21)
Eurybia divaricata	White Wood Aster	Maianthemum racemosum	False Solomon's-seal
Eutrochium dubium	Three-nerved Joe-pye-weed (page 19)	Medeola virginiana	Indian Cucumber-root
Eutrochium fistulosum	Hollow Joe-pye-weed	Micranthes virginiensis	Early Saxifrage
Eutrochium purpureum	Sweet-scented Joe-pye-weed	Mimulus ringens	Square-stemmed Monkeyflower
Geranium carolinianum	Carolina Geranium	Mitchella repens	Partridge-berry (page 22)
Helenium autumnale	Common Sneezeweed (page 19)	Mitella diphylla	Two-leaved Miterwort
Helianthus divaricatus	Woodland Sunflower	Monarda punctata	Spotted Beebalm
Heuchera americana	American Alumroot	Nuphar advena	Common Spatterdock
Hexastylis virginica	Virginia Heartleaf (page 19)	Nuttallanthus canadensis	Blue Toadflax
Hieracium venosum	Rattlesnake Weed	Nymphaea odorata	White Water-lily
Hibiscus moscheutos	Swamp Rose-mallow (page 20)	Oenothera biennis	Common Evening-Primrose
Houstonia caerulea	Common Bluets	Oenothera fruticosa	Southern Sundrops (page 22)
Houstonia purpurea	Summer Bluets	Opuntia humifusa	Eastern Prickly-pear (page 22)
Hydrophyllum virginianum	Virginia Waterleaf	Orontium aquaticum	Golden Club
Hypericum gentianoides	Pineweed, Orange-grass	Osmorhiza longistylis	Aniseroot
Hypericum mutilum	Dwarf St. John's-wort	Packera aurea	Golden Ragwort (page 22)
Hypericum punctatum	Spotted StJohn's-wort	Peltandra virginica	Arrow-arum
Impatiens capensis	Orange Jewelweed	Penstemon laevigatus	Smooth Beard-tongue
Ionactis linariifolia	Stiff-leaved Aster	Phlox paniculata	Garden Phlox (page 23)
Iris versicolor	Northern Blue Flag (page 20)	Physostegia virginiana	Northern Obedient-plant
Iris virginica	Virginia Blue Flag	Podophyllum peltatum	Mayapple (page 23)
Kosteletzkya pentacarpos	Seashore Mallow (page 20)	Polygonatum biflorum	Solomon's-seal (page 23)
Lespedeza capitata	Round-headed Lespedeza	Pontederia cordata	Pickerelweed (page 23)
Liatris pilosa	Grass-leaf Gayfeather	Pycnanthemum incanum	Hoary Mountain-mint
Lilium superbum	Turk's-cap Lily (page 20)	Pycnanthemum tenuifolium	Narrow-leaf Mountain-mint

Scientific Name	Common Name
Rhexia virginica	Virginia Meadow Beauty (page 24)
Rudbeckia hirta	Black-eyed Susan (page 24)
Rudbeckia laciniata	Cut-leaf Cornflower
Rudbeckia triloba	Brown-eyed Susan (page 24)
Ruellia caroliniensis	Carolina Wild-petunia (page 24)
Sabatia angularis	Rose-pink
Sagittaria latifolia	Broad-leaved Arrowhead
Salvia lyrata	Lyre-leaf Sage (page 25)
Sanguinaria canadensis	Bloodroot
Saururus cernuus	Lizard's-tail, Water-dragon (page 25)
Scutellaria elliptica	Hairy Skullcap
Scutellaria integrifolia	Hyssop Skullcap
Sericocarpus asteroides	Toothed White-top Aster
Silene stellata	Starry Campion
Sisyrinchium angustifolium	Narrow-leaved Blue-eyed-grass (page 25)
Sisyrinchium atlanticum	Eastern Blue-eyed-grass
Solidago altissima	Tall Goldenrod
Solidago caesia var. caesia	Blue-stemmed Goldenrod
Solidago juncea	Early Goldenrod
Solidago nemoralis var. nemoralis	Gray Goldenrod
Solidago odora	Sweet Goldenrod
Solidago pinetorum	Small's Goldenrod
Solidago rugosa	Rough-stemmed Goldenrod
Solidago sempervirens	Seaside Goldenrod (page 25)
Symphyotrichum grandiflorum	Large-flowered Aster
Symphyotrichum laeve var. laeve	Smooth Blue Aster
Symphyotrichum novi-belgii	New York Aster (page 26)

Symphyotrichum pilosum	White Old-field Aster
Symplocarpus foetidus	Skunk Cabbage
Thalictrum pubescens	Common Tall Meadow-rue
Thalictrum thalictroides	Rue-anemone
Trillium pusillum	Virginia Least Trillium
Uvularia perfoliata	Perfoliate Bellwort
Uvularia sessilifolia	Sessile Bellwort
Veratrum virginicum	Virginia Bunchflower
Veratrum viride	Green Hellebore
Verbena hastata	Blue Vervain
Vernonia noveboracensis	New York Ironweed (page 26)
Viola cucullata	Marsh Blue Violet
Viola labradorica	Dog Violet
Viola pedata	Bird's-foot Violet (page 26)
Viola sagittata	Arrow-leaved Violet
Viola sororia	Common Blue Violet
Yucca filamentosa	Common Yucca

Common Name

Scientific Name

Ferns

Scientific Name **Common Name** Adiantum pedatum Northern Maidenhair Fern Asplenium platyneuron **Ebony Spleenwort** Athyrium asplenioides Southern Lady Fern Botrypus virginianus Rattlesnake Fern Dennstaedtia punctilobula Hay-scented Fern Dryopteris cristata Crested Wood Fern Dryopteris intermedia Evergreen Wood Fern Dryopteris marginalis Marginal Wood Fern Onoclea sensibilis Sensitive Fern (page 27) Osmunda spectabilis Royal Fern (page 27) Cinnamon Fern (page 27) Osmundastrum cinnamomeum Polystichum acrostichoides Christmas Fern (page 27) Pteridium aquilinum Southern Bracken Fern Thelypteris palustris Marsh Fern Woodwardia areolata Netted Chain Fern Virginia Chain Fern Woodwardia virginica

Grass and Grass-Like Plants

Scientific Name	Common Name
Agrostis perennans	Autumn Bentgrass
Ammophila breviligulata	American Beach Grass
Andropogon glomeratus	Bushy Bluestem (page 28)
Andropogon virginicus	Broomstraw
Arundinaria tecta	Switch Cane
Carex crinita	Long-fringed Sedge
Carex lurida	Sallow Sedge
Carex scoparia	Broom Sedge
Carex stricta	Tussock Sedge (page 28)
Carex vulpinoidea	Fox Sedge
Chasmanthium latifolium	River Oats
Danthonia sericea	Silky Oatgrass
Danthonia spicata	Poverty Oatgrass
Dichanthelium clandestinum	Deer-Tongue Grass
Dichanthelium commutatum	Variable Panic Grass
Distichlis spicata	Saltgrass
Dulichium arundinaceum	Three-way Sedge
Elymus hystrix	Bottlebrush Grass
Elymus virginicus	Virginia Wild Rye
Eragrostis spectabilis	Purple Lovegrass
Juncus canadensis	Canadian Rush
Juncus effusus	Common Rush (page 28)
Juncus roemerianus	Black Needle Rush
Leersia oryzoides	Rice Cutgrass
Luzula multiflora	Common Woodrush
Panicum amarum	Southern Seabeach Grass
Panicum virgatum	Switchgrass (page 28)
Schizachyrium scoparium	Little Bluestem (page 29)
Schoenoplectus pungens	Common Threesquare

Grass and Grass-Like Plants

Passiflora incarnata

Wisteria frutescens

Shrubs

Scientific Name	Common Name	Scientific Name	Common Name
Schoenoplectus tabernaemontar	ni Soft-stem Bulrush (page 29)	Aralia spinosa	Devil's Walking-stick
Scirpus cyperinus	Woolgrass (page 29)	Aronia arbutifolia	Red Chokeberry (page 32)
Sparganium americanum	American Bur-reed	Aronia melanocarpa	Black Chokeberry
Spartina alterniflora	Saltmarsh Cordgrass (page 29)	Baccharis halimifolia	High-tide Bush (page 32)
Spartina cynosuroides	Big Cordgrass	Callicarpa americana	American Beauty-berry (page 32)
Spartina patens	Saltmeadow Hay	Ceanothus americanus	New Jersey Tea
Spartina pectinata	Freshwater Cordgrass	Cephalanthus occidentalis	Buttonbush (page 32)
Tridens flavus	Purpletop, Tall Redtop	Clethra alnifolia	Sweet Pepperbush (page 33)
Tripsacum dactyloides	Eastern Gammagrass	Cornus amomum	Silky Dogwood (page 33)
Typha latifolia	Common Cattail	Epigaea repens	Trailing Arbutus
Zizania aquatica	Southern Wild Rice	Eubotrys racemosus	Fetterbush
		Euonymus americanus	Heart's-a-bustin' (page 33)
		Gaylussacia baccata	Black Huckleberry
Vines		Gaylussacia frondosa	Dangleberry
Caiantifia Nama	Common Nama	Hamamelis virginiana	Witch Hazel (page 33)
Scientific Name	Common Name	Hydrangea arborescens	Wild Hydrangea (page 34)
Bignonia capreolata	Cross-vine (page 30)	Ilex glabra	Inkberry
Campsis radicans	Trumpet-creeper (page 30)		Smooth Winterberry
Celastrus scandens	American Bittersweet	Ilex verticillata	Winterberry (page 34)
Clematis virginiana	Virgin's-bower (page 30)	Itea virginica	Virginia Sweetspire (page 34)
Decumaria barbara	Climbing Hydrangea	Iva frutescens	Marsh-elder
Gelsemium sempervirens	Carolina Jessamine (page 30)	Kalmia latifolia	Mountain Laurel
Lonicera sempervirens	Coral Honeysuckle (page 31)	Lindera benzoin	Spicebush (page 34)
Mikania scandens	Climbing Hempweed	Lyonia ligustrina	Maleberry
Parthenocissus quinquefolia	Virginia-creeper (page 31)	Lyonia mariana	Staggerbush (page 35)

Purple Passionflower (page 31)

American Wisteria (page 31)

Morella caroliniensis

Morella pensylvanica

Morella cerifera

Evergreen Bayberry

Northern Bayberry

Wax Myrtle (page 35)

Vaccinium stamineum Viburnum acerifolium

Viburnum dentatum

Viburnum prunifolium

Viburnum nudum

Scientific Name Common Name Rhododendron atlanticum Dwarf Azalea (page 35) Rhododendron periclymenoides Pinxterbloom Azalea Rhododendron viscosum Swamp Azalea Rhus copallinum Winged Sumac Rhus glabra Smooth Sumac Rhus typhina Staghorn Sumac Rosa carolina Pasture Rose Swamp Rose (page 35) Rosa palustris Salix humilis **Upland Willow** Common Elderberry (page 36) Sambucus canadensis Spiraea tomentosa Steeplebush Stewartia ovata Mountain Stewartia Vaccinium pallidum Early Lowbush Blueberry (page 36)

Deerberry

Maple-leaf Viburnum

Arrow-wood (page 36)

Possum-haw (page 36)

Black Haw (page 37)

Small/Medium Tree

Scientific Name	Common Name
Alnus serrulata	Smooth Alder
Amelanchier arborea	Downy Serviceberry (page 37)
Amelanchier canadensis	Canadian Serviceberry
Asimina triloba	Pawpaw
Carpinus caroliniana	American Hornbeam, Muscle Tree
Castanea pumila	Allegheny Chinquapin (page 37)
Cercis canadensis	Eastern Redbud (page 38)
Chionanthus virginicus	Fringetree (page 38)
Cornus alternifolia	Pagoda Dogwood
Cornus florida	Flowering Dogwood (page 38)
Crataegus crus-galli	Cockspur Hawthorn
Ilex opaca	American Holly (page 38)
Magnolia virginiana	Sweetbay Magnolia (page 39)
Morus rubra	Red Mulberry
Salix nigra	Black Willow (page 39)

Large Trees

Scientific Name	Common Name
Acer negundo	Eastern Boxelder
Acer rubrum	Red Maple (page 39)
Betula nigra	River Birch (page 39)
Carya cordiformis	Bitternut Hickory
Carya glabra	Pignut Hickory
Carya tomentosa	Mockernut Hickory (page 40)
Celtis occidentalis	Common Hackberry
Diospyros virginiana	American Persimmon (page 40)
Fagus grandifolia	American Beech (page 40)
Fraxinus americana	White Ash
Fraxinus pennsylvanica	Green Ash
Juglans nigra	Black Walnut
Juniperus virginiana	Eastern Red Cedar (page 40)
Liquidambar styraciflua	Sweetgum
Liriodendron tulipifera	Tulip-poplar (page 41)
Nyssa sylvatica	Black Gum (page 41)
Oxydendrum arboreum	Sourwood (page 41)
Pinus echinata	Shortleaf Pine
Pinus strobus	Eastern White Pine
Pinus taeda	Loblolly Pine
Pinus virginiana	Virginia Pine
Platanus occidentalis	American Sycamore (page 41)
Prunus serotina	Wild Black Cherry
Quercus alba	White Oak
Quercus coccinea	Scarlet Oak (page 42)

Common Name
Southern Red Oak
Blackjack Oak
Swamp Chestnut Oak
Chestnut Oak
Chinquapin Oak
Water Oak
Pin Oak
Willow Oak
Northern Red Oak
Post Oak
Black Oak
Black Locust
Sassafras (page 42)
Bald-cypress (page 42)
American Basswood (page 42)
American Elm

Highlighted Northern Neck Native Plants

Key to Terms and Descriptions

Scientific Name: Kosteletzkya pentacarpos

Common Name: Seashore Mallow, Salt Marsh Mallow

Plant Information

Type: Perennial means that the plant persists from year to year

Deciduous means that the plant drops it leaves each fall

Evergreen means that the plant stays green throughout

the year

Size: Typically specifies height but may include spread

and shape of the plant

Flowers: Describes bloom color and period, sometimes shape

Fruit: Describes fruit color, shape and time of appearance on plant

Fall Color: For shrubs and trees, describes the color

that leaves turn in the fall

Light: Describes plant's requirements

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

Soil: Describes soil moisture and consistency

Habitat: Describes natural areas where plants might be found

Benefits: Describes benefits to wildlife

Other: Provides information on other benefits and characteristics

There are several resources that provide listings of what plants do well in particular habitats (e.g., woodlands, meadows, dunes, and wetlands) or can be used for specific purposes (e.g., control erosion, feature fall colors). So, be sure to check the references listed on page 43.

A note on soils

Most soils on Virginia's Northern Neck are loamy soils, varying from heavier clay loams to sandy loams (loam is a mixture of sand, clay and silt). Soil types influence plant selections. Clay soils hold water longer and sandy soils dry more quickly. Remember that on sandier soils, water infiltration is much quicker, and more care should be taken in nitrogen fertilizer applications. Nitrogen fertilizer is very mobile and can leach to groundwater and move to surface water systems.

For details on soil types in your area, consult your county Soil Survey, or online, see USDA Soil Survey at websoilsurvey.nrcs.usda.gov/app/WebSoil-Survey.aspx

For a soil fertility analysis, to see which nutrients may be necessary for your soil, contact your county VA Cooperative Extension office:

462-5780
580-5694
333-3420
493-8924



Aquilegia canadensis

Wild Columbine **Eastern Red Columbine** Type: Perennial

Height 0.5-3 ft, spreads Size:

the same

Flowers: Bicolor red and yellow bloom,

May-July

Capsule Fruit:

Full sun to part shade Light: Soil: Moist rich soil, but will

grow in dry conditions

Habitat: Grows on slopes, cliffs, ledges,

pastures and roadside banks. Benefits: Attracts hummingbirds,

butterflies and beneficial

insects.

Other: Provides color for an extended

> period in the summer. Spreads by seed.



Swamp Milkweed

Asclepias incarnata

Perennial Type: Size: Height 4-6 ft Pink to purple, May-Aug Flowers: Pod, Aug-Nov Fruit:

Full sun to part shade Light:

Moist, wet rich soils, but can Soil:

tolerate drought

Habitat: Found in tidal and non-

tidal marshes, meadows, shrub swamps, woods, shores and

ditches.

Benefits: Flowers attract butterflies and

hummingbirds. It is an

important food source and host plant for the Monarch butterfly

(Danaus plexippus).



Arisaema triphyllum

Common Jack-in-the-pulpit

Perennial Type: Size: Height 1-3 ft

Flowers: Striped purple or green,

Apr-June

Red berry clusters Fruit: Light: Dappled sun to shade

Moist rich soil Soil:

Habitat: Grows in moist wet woods.

bogs and swamps.

Benefits: Birds eat seeds.



Asclepias tuberosa

Butterfly-weed Common Butterfly-weed

Perennial Type: Size: Height 1-3 ft

Flowers: Yellow-orange to bright orange,

May-Sep

Pod, Aug-Nov Fruit: Full sun, part shade Light:

Moist or dry, well-drained Soil:

sandy soils

Can tolerate drought.

Habitat: Found in open woods, clearings

and roadsides.

Benefits: Attracts butterflies and serves

as an important host plant and nectar source for the Monarch butterfly (Danaus plexippus).

Butterfly-weed makes a Other:

delightful cut flower.



Baptisia tinctoria

Yellow Wild Indigo Horsefly Weed Type: Perennial Size: Height 1-3 ft

Flowers: Yellow pea-like flowers,

May-Sep

Fruit: Pod Light: Full sun

Soil: Dry, loamy, sandy, acidic soils,

tolerates poor drainage

Habitat: Found in dry open woods

and clearings.

Benefits: Serves as a host plant for

Frosted elfin (*Callophrys irus*) and Wild indigo duskywing butterflies (*Erynnis baptisiae*).



Chelone glabra

White Turtlehead

Type: PerennialSize: Height 1-4 ftFlowers: White or pink, July-SepFruit: Capsule

Light: Full sun, part shade, or shade Soil: Light, rich, wet to moist soils Habitat: Found in brushy marshes,

streambanks, wet ditches, low meadows and woodlands.

Benefits: Nectar source for butterflies. **Other:** The distinctive shape of this

flower is reflected in the genus name, derived from the Greek

chelone (a tortoise).



Caltha palustris

Cowslip Marsh Marigold **Type:** Perennial **Size:** Height 1-2 ft

Flowers: Shiny yellow, May-June

Light: Part shade, shade Soil: Wet or moist.

humus-rich, acidic soils

Habitat: Grows in wet woods, marshy

hollows and along stream edges.

Benefits: Nectar source for butterflies.

Warning: Plant juices can cause

blistering or inflammation on skin or mucous membranes, and can cause gastric illness

if ingested.

Other: Requires little care other than

protection from drying winds in winter and early spring.



Chrysopsis mariana

Maryland Golden-aster

Type: Perennial
Size: Height 0.5-2.5 ft
Flowers: Yellow, July-Oct
Light: Full to part sun

Soil: Dry sandy soils with good

drainage

Habitat: Grows in woods, open fields

and roadsides.

Benefits Attractive to bees, butterflies

and birds.

Other: Spreads to form ground cover.

Good front of border plant.



Conoclinium coelestinum

Mistflower Ageratum

Type: Perennial **Size:** Height 1-3.5 ft

Flowers: Bright blue or violet, July-Nov

Fruit: Capsule

Light: Full sun, part shade

Soil: Moist clay, loam or sandy soil Habitat: Found along wood margins

and streambanks, also in low woods, wet meadows

and ditches.

Benefits: Attracts late-season butterflies. **Other:** Spreads quickly and is good

as a groundcover or for areas

with poor drainage.



Helenium autumnale

Common Sneezeweed

Type: Perennial Size: 1.5-5 ft

Flowers: Yellow, July-Nov

Fruit: Capsule Light: Full sun Soil: Moist clay

Habitat: Found in open areas along

streams and ponds and wet

meadows.

Benefits: Attracts butterflies.

Other: The common name is based

on the former use of its dried leaves to make snuff, not from the effects of its pollen. It was inhaled to cause sneezing that would supposedly rid the body of

evil spirits.



Eutrochium dubium

Three-nerved Joe-pye-weed **Type:** Perennial **Size:** Height 2- 5 ft

Flowers: Purple, rarely white, July-Oct

Fruit: Capsule

Light: Full sun, part shade
Soil: Moist, sandy acidic soil
Habitat: Found in swamps, bogs,
marshes and swales.

Benefits: Attracts butterflies, especially

swallowtails and monarchs. Fluffy seed heads provide nesting materials for birds.

Other: While the flower heads

last a long time, this is one perennial that does not re-bloom if you remove spent blossoms. Leave old flower heads on the plant and let

them go to seed.



Hexastylis virginica

Virginia Heartleaf

Type: Perennial **Size:** Height 0.5 ft

Flowers: Purple, brown jug-like flowers

beneath leaf litter
Dappled sun to shade

Light: Dappled sun to shade **Soil:** Rich moist soils with

leaf cover

Habitat: Grows in upland woods,

swamps and bogs.

Benefits: Attracts pollinators.

Other: Leaves are leathery, lustrous

and evergreen. Plants can spread to form a ground cover for very low to no

traffic areas.



Hibiscus moscheutos

Swamp Rose-mallow Eastern Rose-mallow Crimson-eyed Rose-mallow Type: Perennial Size: Height 3-8 ft

Flowers: Creamy-white, July-Sep Light: Full sun, part shade Fruit: Brown capsule, Sep-Mar Soil: Wet or moist soil

Habitat: Grows in swampy forests,

wet meadows and freshwater

marsh edges.

Benefits: Nectar source for

hummingbirds.

Other: Plants starts growing late in the

season and flower over a long

period.



Kosteletzkya pentacarpos (also K. virginica)

Seashore Mallow Salt Marsh Mallow **Type:** Perennial

Size: Height 1.5-4.5 ft, spreads to 4 ft

Flowers: Light pink, June-Oct

Light: Full sun

Soil: Moist, prefers sand, will

tolerate clay soils, moderately salt tolerant, does best with

high acidity

Habitat: Grows in brackish marshes

and swamps.

Benefits: Attracts hummingbirds and

butterflies.



Iris versicolor

Larger Blue Flag Northern Blue Flag **Type:** Perennial **Size:** Height 2-3 ft

Flowers: Shades of purple, May-Aug
Fruit: Green to brown capsule
Light: Full sun, part shade
Soil: Wet or moist, acidic soils
(can tolerate complete

submergence)

Habitat: Grows in meadows, along

streambanks and in marshes

and swamps.

Benefits: Attracts hummingbirds and

other birds.



Lilium superbum

Turk's-cap Lily

Type: Perennial Size: Height 4-8 ft

Flowers: Red-orange or yellow-orange,

July-Sep

Fruit: Capsule

Light: Full sun to part shade

Soil: Moist, loamy, sandy, acidic soils

(good drainage essential)

Habitat: Wet meadows, swamps

and woods

Benefits: Attracts hummingbirds.Other: Largest and most spectacular

of the native lilies; up to 40 flowers have been recorded on a single plant.



Limonium carolinianum

Sea Lavender Carolina Sea Lavender

Type: Perennial Height 0.5-2 ft Size: Flowers: Lavender, July-Oct Prefers full sun Light:

Moist, rich clay, loam or Soil:

sandy soils

Habitat: Grows in irregularly flooded

high salt marshes. Tolerates

high salinity.

Benefits: Provides nectar for bees. Makes a lovely delicate spray Other:

in fresh or dried flower

arrangements.



Type: Size: Fruit: Light: Soil:

Lobelia siphilitica

Great Blue Lobelia



Lobelia cardinalis

Cardinal Flower

Type: Perennial Size: Height 1-6 ft Flowers: Red, July-Oct

Full sun to part shade Light: Moist, rich clay, loam or Soil:

sandy soils, not drought

tolerant

Habitat: Grows in low areas, woodland

edges, streambanks, roadsides

and meadows.

Benefits: Attracts birds and butterflies.

Depends on hummingbirds, which feed on the nectar,

for pollination.



Sundial Lupine

Height 1-5 ft Flowers: Blue, Aug-Oct Capsule

Perennial

Full sun to full shade Moist, rich clay, loam or sandy soils, not drought

tolerant

Habitat: Grows in moist to wet wood

lands, meadows and swamps.

Benefits: Attracts birds, butterflies,

hummingbirds and beneficial

insects.

Perennial

Benefits: Attracts butterflies.

Flowers: Blue, Apr-June

Height 1-2 ft

Full to partial sun

Habitat: Grows in open woods, fields,

roadsides and banks.

Best propagated by seed.

Dry sandy soils

Type:

Size:

Light:

Other:

Soil:



Lupinus perennis



Mitchella repens

Partridge-berry

Type: Perennial Size: 0.5 ft, creeping

Flowers: Pinkish-white, May-July Red berry, July-Dec Fruit: Part shade to shade Light:

Soil: Moist or dry, humus-rich, sandy

or loamy, acidic soils

Habitat: Found in dry or moist woods,

along streambanks and on

sandy slopes.

Benefits: Berries eaten by birds and

mammals.

Can be used as a ground cover Other:

under acid-loving shrubs.



Eastern Prickly-pear

Opuntia humifusa

Oenothera fruticosa

Narrow-leaf Sundrops Southern Sundrops

Type: Perennial Size: Height 1-3 ft

Flowers: Golden-yellow, May-Sep

Full sun Light:

Moist, acidic, well-drained Soil:

soils (tolerant of brackish and

lime soils)

Habitat: Found in dry woods,

meadows and along

roadsides.

Benefits: Attracts birds, hummingbirds

and beneficial insects.

Other: This plant spreads rapidly

> under favorable conditions but does not usually become

aggressive.



Packera aurea

Golden Ragwort Heartleaf Ragwort

Type: Perennial Size: Height 0.5-2 ft Flowers: Yellow, May-Aug Any sun condition Light: Soil: Rich moist loam

Perennial

Flowers: Yellow, June-July

Full sun

clumps.

Height 0.5-1 ft

Purplish to deep red, fleshy

Sandy with good drainage

attractive to turtles and birds.

Fruit is edible and can be used for jelly. Bristles can cause skin

irritation. Plant forms large

Habitat: Grows in sandy and rocky areas, dry pastures and road banks.

Benefits: Attracts native bees. Fruits

Type:

Size:

Fruit:

Light:

Soil:

Other:

Habitat: Grows in moist fields, woods,

floodplains and along

roadsides.

Benefits: Attracts butterflies.

Other: This wetland plant is evergreen

and versatile with nice foliage. It provides interest in the garden from bud to bloom. Can be an aggressive spreader, so deadhead

if control is desired.



Phlox paniculata Fall Phlox, Garden Phlox

Type: Perennial Size: Height 1.5-6.5 ft

Flowers: Pink, purple, or white, June-Oct

Full sun Light:

Moist, organic loam Soil: **Habitat:** Found in open woods,

thickets and meadows and

along roadsides.

Benefits: Attracts hummingbirds, butter-

flies and beneficial insects.



Polygonatum biflorum

Solomon's-seal

Type:

Size:

Light:

Soil:

Habitat: Found in woodlands, old fields and clearings. Benefits: Flowers visited by humming

birds and bumblebees. Provides

Partial sun to full shade

Dry to moist, rich loam or

fruit for birds and small mammals in late summer. Provides wildlife cover.

Other: Slowly spreads and creates

a nodding blanket of foliage that turns a golden yellow

in autumn.

Perennial

sandy soil

Flowers: White, Apr-June

Height 0.5-6.5 ft



Podophyllum peltatum

Mayapple

Type: Perennial Size: Height 1-2 ft

Flowers: White flowers under leaves

in early May

Dappled sun to shade Light: Soil: Rich moist loam with

good drainage

Habitat: Found in rich woods. **Benefits:** Wildlife eat the fruit. Can be used as a ground Other:

> cover in areas without traffic, but leaves disappear in summer. Ripe fruit is edible and can be used for jelly. Warning: unripe fruit, leaves and roots are poisonous.



Pontederia cordata

Pickerelweed

Perennial Type: 3-3.5 ft Size:

Flowers: Purple-blue spikes, June-Nov

Full sun to part shade Light: Moist clay, loam or Soil:

sandy soils

Habitat: Found in shallow, quiet water,

fresh and brackish, tidal and

non-tidal marshes.

Benefits: Provides nectar for bees and

butterflies. Good for wetland gardens and habitat. Seeds eaten by waterfowl. Attracts

dragonflies.

The seeds can be eaten like Other:

nuts and the young leaf stalks

cooked as greens.



Rhexia virginica

Virginia Meadow Beauty

Perennial Type: Height 1-3.5 ft Size: Flowers: Dark pink, June-Sep

Light: Full sun Soil: Wet loam

Habitat: Found in wet open areas. Benefits: Attracts bees, deer browse

the plant.

Has a distinctive urn-shaped Other:

> fruit that Thoreau once compared to a tiny cream pitcher.



Rudbeckia triloba

Brown-eyed Susan

Three-lobed Coneflower

Perennial Type:

Height 1.5-4.5 ft Size:

Flowers: Yellow, orange with dark center,

July-Oct

Full to partial sun Light: Soil: Dry to moist soils

Habitat: Grows in fields, open woods

and along roadsides.

Benefits: Provides nectar for birds.

butterflies and other insects as well as seeds for songbirds.

Drought and pest resistant. Other:

Will self seed easily and spread.



Rudbeckia hirta

Black-eyed Susan

Perennial Type: Size: 1-3.5 ft

Flowers: Bright yellow with dark

center, June-Oct

Light: Full sun, part shade, or shade

(may bloom longer with some

afternoon shade)

Moist to dry, well-drained Soil:

acidic soils (drought tolerant)

Habitat: Found in meadows, pastures

and woodland edges.

Benefits: Birds enjoy the ripe seeds.

Nectar attracts bees and

butterflies.

Other: Excellent as cut flowers.



Ruellia caroliniensis

Carolina Wild-petunia **Common Wild-petunia**

Perennial Type: Height 1-2 ft Size:

Soil:

Flowers: Lavender to medium

bluish-purple, June-Sep Full to partial shade Light: Moist clay, loam or

sandy soils

Habitat: Found in open woods, fields

and thickets.

Benefits: Provides nectar for bees and

butterflies. Serves as a host plant for Buckeye butterfly

caterpillars.

Blossoms last a day or two, but Other:

new flowers form in succession.

Self seeding and easily

transplanted.



Salvia lyrata

Lyre-leaf Sage

Type: Perennial Height 1-2 ft Size:

Flowers: Pale violet, Apr-June Full to partial sun Light:

Soil: Dry to moist, loam or clay Habitat: Grows in pastures, upland

> woods, thickets and waste areas.

Benefits: Attracts hummingbirds

and butterflies.

Leaf shaped vaguely like a lyre. Other:

Mint family with foursided flower stem, but no fragrant aroma. Tolerates periodic flooding and can

take drought.



Sisyrinchium angustifolium (S. graminoides)

Narrow-leaved Blue-eyed grass

Type: Perennial Height 0.5-1.5 ft Size: Flowers: Blue, Apr-June Full to partial sun Light: Soil: Medium moisture. well-drained clay or loam

Habitat: Found in grassy areas, woodlands, fields and

meadows.

Benefits: Provides cover for small

wildlife and nectar for

pollinators.

Is deer resistant. Belongs to the Other:

> iris not grass family. Clump forming and spreads. Divide every 2 to 3 years to keep

plantings vigorous.



Saururus cernuus

Lizard's-tail Water-dragon Type: Perennial Size: Height 1.5-4 ft Flowers: White, May-Sep Part shade, shade Light:

Wet, moist, muddy soils, can Soil:

be inundated up to

4 in. deep

Habitat: Found in still water, wet

lowlands and stream

edges.

Benefits: Attracts birds.

Great spreading ground Other:

cover for moist soils, shallow water, and containers. Good for wetland gardens and habitat. Colonizes large areas.



Solidago sempervirens

Seaside Goldenrod

Perennial Type: Height 2-8 ft Size:

Flowers: Deep yellow, July-Nov

Light: Full sun

Moist, sandy soils Soil: Habitat: Found on sandy shores

and in dunes.

Benefits Attracts birds and migrating

Monarch butterflies (Danaus

plexippus).

Pinch the growing tips in June Other:

for a more compact plant. This goldenrod does not spread by rhizomes or become invasive.



Symphyotrichum novi-belgii

New York Aster

Type: Perennial Height 1-4.5 ft Size:

Flowers: Purple, blue-violet, July-Oct

Full sun Light: Soil: Moist loam

Habitat: Found in freshwater and

tidal marshes.

Benefits: Attracts butterflies. A larval

host to the Pearl Crescent butterfly (Phyciodes tharos).



Viola pedata

Birds-foot Violet

eat the seed. Makes a good ground cover. Other:

Perennial

Mar-June

slopes.

Height 3-6 in.

Flowers: Purple with orange centers,

Full to partial sun

Habitat: Found on sandy, dry forested

Benefits: Provides nectar for insects.

Well-drained sand or loam

Type:

Size:

Light:

Soil:

Tolerates dry soil, shallow, rocky

Serves as larval food for some fritillary butterflies. Song birds

soil, drought and deer.



Vernonia noveboracensis

New York Ironweed

Perennial Type: Height 3.5-8 ft Size:

Flowers: Purplish-blue with yellow

center, Aug-Oct Full or partial sun

Light: Soil: Moist to wet loam Habitat: Found in floodplain forests,

alluvial swamps, riverbanks, fens, wet meadows, low fields

and freshwater marshes.

Benefits: Abundant nectar source for

butterflies and other

pollinators.

Tolerates deer, will spread Other:

and is tolerant of a wide

range of soils and

conditions.

Special Note

Please take extreme care when harvesting native plants. Although one part of a plant can be harmless, another part can be poisonous or toxic. For example, the seeds of all Prunus species, found inside the fruits, contain poisonous substances and should never be eaten (e.g., Black Cherry). All Ilex species may be somewhat toxic if ingested (e.g., Inkberry, American Holly).

Ferns



Onoclea sensibilis

Sensitive Fern Bead Fern

Perennial, deciduous Type: Size: Height few inches to more than 3 ft

Flowers: Non-flowering/reproduces

by spores

Part shade to full shade Light: Soil: Moist to wet, loose, sandy or loamy, acidic soils

Habitat: Grows in woodlands, flood

plains, swamps and marshes and along streambanks.

Benefits: Shelters salamanders and frogs

and attracts birds.

Cut fronds are nice in flower Other:

arrangements. Fiddleheads appear in the spring in shades of pale red. The roots colonize

but are usually shallow.



Osmunda spectabilis

Royal Fern

Perennial, deciduous Type: 2-5 ft high, 18 in. wide Size: **Flowers:** Non-flowering/reproduces

by spores

Part shade to full shade Light: Soil: Wet, sandy, clay or loam,

acidic soils, tolerates

year-round shallow water

Habitat: Grows in freshwater

wetlands and along streambanks.

Benefits: Provides cover for wildlife.

Can spread to become a Other:

ground cover.



Osmundastrum cinnamomeum

Cinnamon Fern



acidic soils Habitat: Grows in boggy areas and

Type:

Size:

Light:

Soil:

shaded ledges.

Benefits: Fuzz that covers the young

Perennial, deciduous

Flowers: Non-flowering, thick spore-

appear Apr-May.

Height 6 ft

fiddleheads is a favorite nesting

bearing spikes, that turn from

green to chocolate brown,

Full sun, part shade, shade

Muddy, sandy, clay or loam,

material for birds.

Bristly root crown, called Other:

osmunda fiber, used as a potting medium for orchids.



Polystichum acrostichoides

Christmas Fern

Perennial, evergreen Type:

Size: Height 1-3 ft

Flowers: Non-flowering/reproduces

by spores

Part shade to full shade Light: Moist, well-drained, Soil:

> humus-rich, sandy, acidic soils (does not tolerate standing

water)

Habitat: Found in moist to dry rocky

woods.

Benefits: Provides cover for birds and

food for turtles.

Other: Good, evergreen border or

accent plant.

Grasses and Grass-like Plants



Andropogon glomeratus

Bushy Bluestem



Carex stricta

Tussock Sedge Upright Sedge

Perennial Type: Height 2-5 ft Size:

Flowers: White, brown, Aug-Nov

Light: Full sun

Soil: Wet or moist, relatively

sterile, sandy, clay or loam soils, tolerates salinity

Habitat: Found in low, moist

grassland areas often with

poor drainage.

Benefits: Provides seed and nesting

material for birds.

Can be a luxurious addition Other:

> to a fall flower display and is ideal for wetland gardens. Best for large-scale gardens and landscapes, because the seeds are heavy and may fall over once the plant reaches

maximum height.

Type: Perennial

Size: 1-3 ft high, 3 ft wide Flowers: Greenish/brownish spikes,

Apr-Aug

Full sun Light:

Moist clay, loam or sandy soils Soil: Habitat: Grows in swamps, low woods

and seasonally flooded sites.

Benefits: Excellent nesting habitat for

rails and snipes.

Harvested for insulation in ice Other:

packing houses and used for

rug making.



Juncus effusus

Common Rush Soft Rush



Perennial Type: Size: Height 3-6 ft

Flowers: Red-purple seed head, Aug-Oct

Full sun, part shade Light:

Perennial

June-Sep

Full sun

loam soils

open ground.

Height 1-4 ft

Flowers: Small, greenish-brown,

Wet or moist, clay, sandy or

stems. Provides very good

Habitat: Grows in swamps and on damp

Benefits: Birds find shelter among the

shoreline protection.

Type:

Size:

Light:

Soil:

Dry to moist, sandy, clay or Soil:

loam soils, tolerates poor drainage

Habitat: Found in open areas and along

streambanks.

Benefits: Seeds eaten by songbirds.

Provides cover from the wind and nesting material. Larval host to Delaware Skipper

(Anatrytone logan).

The rich, yellow-colored clumps Other:

last throughout the winter.



Panicum virgatum

Switchgrass

Grasses and Grass-like Plants



Schizachyrium scoparium

Little Bluestem



Very dense mounds at

1.5-4 ft high

Flowers: White seed head, Aug-Oct

Full sun, part shade Light:

Soil: Dry, well-drained, sandy, clay

or loam soils

Habitat: Grows along woodland edges

on hillsides and slopes and in

open areas.

Benefits: In winter the seeds, fuzzy

white at maturity, are of particular value to small birds.

Wonderful planted en masse, it Other:

provides ranges from blue-green stems in late summer to radiant mahogany-red with white cotton-tufted seedheads in fall. A reddish-tan color persists

through winter.



Schoenoplectus tabernaemontani (Scirpus validus)

Soft-stem Bulrush

Perennial Type: Height 4-10 ft Size:

Flowers: Stalked, reddish-brown

spikelets, May-June

Light: Full sun

Soil: Moist or wet, usually poorly

> drained soil, tolerates a wide range of salinity

Habitat: Found in deep or shallow water,

or in muddy or marshy ground around lakes, ponds, streams

and wooded wetlands.

Benefits: Provides food and cover for

fish, muskrats, otters, ducks, shorebirds and march birds. Provides erosion control from

wind and wave action.



Scirpus cyperinus

Woolgrass



Other:



Perennial Type: Height 2-7 ft Size: Light: Full sun

Flowers: Greenish, May-Aug

Perennial

Full sun

Aug-Sep

sandy soils

Habitat: Grows in tidal and nontidal

Benefits: Provides food and cover for

Height 4-5 ft

Flowers: Wooly bristles surround

clusters of brownish nutlets

Moist to wet clay, loam, or

marshes, swamps, forested wetlands, wet meadows,

waterfowl and other wildlife.

ditches, ponds and bogs.

Grows in large clumps.

atop a triangular stem,

Type:

Size:

Light:

Soil:

Wet clay, loam or sandy soil Soil: Habitat: Grows in tidal marshes, salt

flats and overwash ponds.

Benefits: Provides food and cover for songbirds, waterfowl and

other wildlife.

Other: Good for shoreline

stabilization.



Spartina alterniflora

Saltmarsh Cordgrass Smooth Cordgrass

Vines



Bignonia capreolata

Cross-vine



without support.

Perennial, deciduous Type: Size:

Up to 35 ft high Flowers: Reddish orange, June-Sep

Perennial, evergreen

trumpets, Mar-May

Full sun, part shade.

calcareous, sandy or

brief flooding Habitat: Found in floodplain forests,

Benefits: An early nectar source for

Best flowers in full sun

Moist, well-drained, acidic or

clay soils, tolerates cold and

swamps, dry upland forests

butterflies and humming birds.

Claws at the end of its tendrils

allow crossvine to cling to

stone, bricks and fences

and rocky woodlands.

Height 36-50 ft

Flowers: Two-tone, red and yellow

Full sun Light:

Soil:

Type:

Size:

Light:

Soil:

Other:

Well-drained, sandy, loam or

clay soils, high drought

tolerance

Habitat: Found moist woods or along

fence rows in old fields.

Benefits: Bright trumpet-shaped

flowers attract hummingbirds.

With its vigorous growth habits, Other: trumpet vine is a good soil

stabilizer. Cut back branches to two buds in the winter to encourage bushier growth

and more blooms.



Clematis virginiana

Virgin's-bower



Perennial, deciduous Type:

Size: 12-15 ft

Flowers: Clusters of creamy white

flowers that into showy clusters of silky seeds that glisten with

backlighting. July-Sep

Light: Full sun, part shade, shade Soil: Moist to dry, rich soils

Habitat: Found in woods, clearings and

along fence rows.

Benefits: Attracts hummingbirds

and butterflies.

Lacking tendrils, the vine Other:

supports itself by means of twisted stems, or petioles, that wrap around other plants. These stems can grow 20 ft in one year. They may be pruned at any time during the

growing season.



Gelsemium sempervirens

Carolina Jessamine Yellow Jessamine

Perennial, evergreen Type:

10-20 ft Size:

Flowers: Yellow, Dec-May Full sun, part shade Light:

(best in sun)

Moist, well-drained, humus-rich, Soil:

sandy or clay soils, adaptable to any range of pH and tolerant of

heat and cold

Habitat: Found in sandy woodlands.

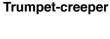
swamps and clearings

Benefits: Aromatic, showy evergreen vine

whose flowers attract hummingbirds and Swallowtail butterflies.

Other: It is quite adaptable and

tenacious, with no serious disease or insect problems. All parts of this plant are toxic.



Campsis radicans

Vines



Lonicera sempervirens

Coral Honeysuckle Trumpet Honeysuckle



Type: Perennial, evergreen

Size: 3-20 ft

Flowers: Red flowers with some yellow,

Mar-June

Fruit: Bright-red berries

Light: Full sun (best), part shade
Soil: Rich, moist soils preferred,
tolerates poor drainage for

short periods

Habitat: Found in upland forests and

woodlands, floodplain forests, dunes and in clearings and

disturbed areas.

Benefits: Frequently visited by humming-

birds and butterflies. Fruits attract Purple Finch, American Goldfinch, Hermit Thrush, and

American Robin.

Other: This beautiful vine is great

for arbors.



Parthenocissus quinquefolia

Virginia-creeper

Type: Perennial, deciduous

Size: 3-40 ft

Flowers: Yellowish-green, May-June Light: Full sun, part shade, shade Soil: Moist, well-drained, clay,

loam and sandy soils

Habitat: Grows in open woodlands

and shaded woods, and along

stream and riverbanks. **Benefits:** Birds eat fruit through the

winter.

Other: Leaves turn brilliant mauve,

red and purple in early fall.
Berries turn from red to blue
to black. A vigorous grower, it
adheres via adhesive discs
rather than penetrating rootlets.



Passiflora incarnata

Purple Passionflower Maypop

on ground

Flower: Lavender, Apr-Sep

Perennial

Type:

Size:

Fruit: Orange-yellow berry, June-Sep

Up to 25 ft, with sprawls

Light: Full sun, part shade

Soil: Moist, rich, clay and sandy,

non saline soils

Habitat: Found along roadsides, streams

and riverbanks and in meadows, woodland edges

or opens.

Benefits: Birds eat fruit and flower

attracts butterflies.

Other: Showy ornamental for arbors

and fences, walls and columns. Maypop refers to pop of the

berries when crushed.



Wisteria frutescens

American Wisteria

Type: Perennial, deciduous

Size: 25-30 ft

Soil:

Flowers: Lilac or bluish purple, May-June **Light:** Full sun, part shade, shade

Moist, rich, sandy, loam or clay, neutral to slightly acidic soils

Habitat: Moist or wet woods, upland

thickets and along river banks.

Benefits: Attracts butterflies. Larval host to Zarucco duskywing skipper

(Erynnis zarucco).

Other: Large, fragrant, drooping

clusters of flowers appear after the plant has leafed out. This makes it different from the more aggressive Asian species.



Aronia arbutifolia (Photinia pyrifolia)

Red Chokeberry

Deciduous Type: Size: 1.5-12 ft tall

Flat-topped clusters of white, Flowers:

five-petaled flowers with red

anthers, Mar

Red berries, Sep-Dec Fruit:

Fall Color: Dark green, glossy leaves turn

a rich, orange-red

Light: Full sun to part shade

Dry, moist or wet, clay loam Soil:

and sandy soils

Found in forested wetlands, Habitat:

shrub bogs and upland forests

and fields.

Berries provide winter food for **Benefits:**

songbirds.

Reddish-brown, exfoliating Other:

bark adds color in the winter.



Baccharis halimifolia

High-tide Bush Groundsel Tree

Deciduous Type: Size: Height 6-12 ft

White to green, Aug-Oct Flowers: Silvery, plume-like seeds on Fruit: female plants, Oct-Nov

Fall Color: Purple

Full sun, part shade Light: Wet to dry, clay, sandy, or Soil:

loam soils

Found in fresh to salt marsh Habitat:

es, ditches, shores and dunes.

Benefits: Marsh wrens and other small

birds frequently nest in the openly branched, brittle stems.

Small gray-green oval leaves Other:

create a soft look. Tolerant of saltwater spray, thus some times called Salt Bush.



American Beauty-berry French-mulberry



Callicarpa americana

important foods for many species of birds.

Type:

Size:

Fruit:

Light:

Soil:

Habitat:

Benefits:

Flowers:

Useful as a screen in wet or Other:

forest edges and

disturbed areas.

Deciduous

acidic soils

Height 3-6 ft

berries, Sep-Mar Full sun to part shade

Small pink flowers, June-Aug

Dense clusters of lavender

Moist, rich, sandy and clay,

Found in upland forests,

wooded locations or

Seeds and berries are

under shade trees in a garden setting. If overgrown, can be pruned to 6-18" tall. It will regain height in one season.



Cephalanthus occidentalis

Buttonbush

Deciduous Type:

Size: Height and spread 6-12 ft White or pale pink flowers Flowers:

resembling pincushions,

Iulv-Aug

Green to brown button-like Fruit:

balls, Sep-Jan

Fall Color: Yellow-green Light: Part shade, shade

Wet, clay and sandy soils, Soil:

tolerates poor drainage or

standing water

Found in fresh tidal marshes. Habitat:

swamps, forested wetlands,

lakes and pond edges.

Benefits: Ducks and other water birds

and shorebirds consume the seeds and its nectar attracts

bees and butterflies.



Clethra alnifolia

Coastal White-adler Sweet Pepperbush

Type: Deciduous

Height 6-12 ft in mounded Size:

clumps

Spike-like, upright clusters of Flowers:

fragrant white flowers,

July-Aug

Brown capsules, Sep-Feb Fruit: Fall Color: Dull yellow to orange Light: Part shade, shade Soil: Wet to moist, acidic

Habitat: Grows in tidal and nontidal

> forested wetlands, swamps, woods and lakeshores. Tolerates salt spray.

Benefits: Attracts butterflies and other

beneficial insects, songbirds,

and waterfowl.



Cornus amomum

Silky Dogwood

Deciduous Type: Size: Height 6-12 ft White, May-June Flowers: Fruit: Blue berry, Aug Fall Color: Orange, red or purple

Full sun to part shade Light:

Moist or wet, clay, loam or sand Soil: Habitat: Found in forested wetlands,

> floodplains, stream and pond banks and clearings.

High wildlife value for **Benefits:**

songbirds, waterfowl and

small mammals.



Euonymus americanus

Strawberry-bush **American** Strawberry-bush Heart's-a-bustin'



Deciduous Type:

Height 10-30 ft, spreading Size:

branches form an open crown.

Fragrant, yellow flowers, Flowers:

Deciduous

Height 2-6 ft

Fall Color: Dark red leaves and fruit

Sep-Oct

purple, Mar-June

Partial to full sun

stream sides.

attractive.

Yellowish-green or greenish

warty surface, summer-fall

capsules, which break open

exposing bright red seeds,

Well-drained, humus-rich

sandy thickets, swamps,

shady edges, ravines and

Grows in deciduous woods.

Provides food for deer, rabbit,

In winter, the green twigs are

wild turkey and songbirds.

Yellow rounded capsule with a

Type:

Size:

Fruit:

Light:

Habitat:

Benefits:

Other:

Soil:

Flowers:

Sep-Dec

Brown capsule, Oct-Nov Fruit:

Fall Color: Gold

Part shade, shade Light:

Rich, well-drained clay, loam Soil:

or sandy soil

Found in moist or dry woods Habitat:

and brushy fields.

Benefits: Birds eat the fruit.

The plant is very aromatic. Other:

Commercial witch-hazel is an alcohol extract from the

smooth, gray bark.



Hamamelis virginiana

Witch Hazel



Hydrangea arborescens

Wild Hydrangea **Smooth Hydrangea**

Deciduous Type: Size: Height 3-6 ft Flowers: White, June-Aug Brown capsule, Oct-Jan Fruit:

Fall Color: Yellow

Part to full shade Light:

Soil: Rich, moist well-drained soils Found in rocky upland or Habitat:

floodplain woods and

streambanks.

Benefits: Provides some food for

mammals and songbirds.

Other: Leaves are poisonous to

humans.



Ilex verticillata

Winterberry

Deciduous Type: Size: Height 3-10 ft

Inconspicuous greenish-Flowers:

white flowers, June-July Dense clusters of bright

Fruit: red berries, Aug-Feb; need

both male and female plants

to produce berries

Fall Color: Yellow to brownish black Light: Full sun, part shade, shade

Soil: Moist acidic soils, tolerates

poor drainage

Found in fresh tidal swamps Habitat:

and forested wetlands.

Benefits: Provides food for birds in

the winter.



Itea virginica

Virginia-willow Virginia Sweetspire



Apr-June Fall Color: Red to purple, persisting into winter

Type:

Size:

Flowers:

Brown capsule, Aug-Mar Fruit: Full sun, part shade Light:

Deciduous

arching branches

Moist, acidic soils, tolerates Soil:

poor drainage

Habitat: Grows in forested wetlands,

shrub swamps, streambanks

Height 6-10 ft mound with

White drooping 4-inch spires,

and shallow water.

Attracts songbirds, water **Benefits:**

fowl, small mammals and

beneficial insects.

Other: Most effective in massed

plantings. Will form thickets.



Lindera benzoin

Spicebush

Deciduous Type: Height 6-16 ft Size:

Flowers: Dense clusters of tiny, pale

yellow flowers, Mar-May

Scarlet berry, Sep-Oct; need Fruit:

both male and female plants to produce berries

Fall Color: Golden-yellow Light: Part shade, shade

Moist, sandy, well-drained Soil: Found in woods and Habitat:

floodplain forests.

Benefits: A larval host for the Eastern

tiger swallowtail (Papilio glaucus) and

Spicebush swallowtail (Papilio troilus) butterflies. Wood

Thrushes eat the fruit.



Lyonia mariana

Staggerbush



Morella cerifera

Wax Myrtle Southern Bayberry Type: Deciduous Height 0.5-6.5 ft Size:

White, pale pink, May-June Flowers: Fruit: Brown capsule, Sep-Feb

Fall Color: Red

Type:

Size:

Fruit:

Light:

Habitat:

Benefits:

Other:

Soil:

Flowers:

Light: Part to full shade

Dry to moist, sandy soil Soil: Found in swamps and moist Habitat:

or dry woods.

Benefits: Attracts native bees.

Evergreen

trunked, wispy

and drought

Height 6 - 15 ft, multi-

Full sun, part shade

and upland woods.

the waxy fruit.

Yellowish-green, Mar-June

Pale blue berries, Sep-Apr

Wet, sandy, slightly acidic,

Found in tidal and nontidal

fresh and brackish marshes.

swamps, sandy dune swales

Attracts birds and butterflies.

Light olive-green foliage has spicy fragrance. Colonists

made fragrant candles from

tolerates poor drainage

Dwarf Azalea



Rhododendron atlanticum



Rosa palustris

Swamp Rose

Type:

Height 1-2.5 ft, forms colonies Size: Flowers: White to pinkish, funnel-shaped

fragrant flowers, Apr -May

Light: Part to full shade Moist sandy soils Soil:

Deciduous

Habitat: Found in dry to damp, sandy

forests, pine woodlands

and clearings.

Benefits: Attracts songbirds and

bumble bees.



Deciduous Type:

Height 6 - 8 ft upright Size:

shrub with numerous,

bushy-branched, thorny stems.

Flowers: Dark rose-pink flowers,

June-Aug

Red hips (berries), July-Mar Fruit: Light: Full sun, part shade, shade Moist to wet, rich soils, tolerates Soil:

salt and poor drainage

Habitat: Found in fresh tidal and non

tidal marshes, forested wetlands, shrub swamps and

streambanks.

Benefits: Flowers provide nectar for bees

and butterflies. Rose hips are

eaten by birds.



Sambucus canadensis

Common Elderberry

Type: Deciduous Size: Height 6-12 ft

Flowers: Broad, flat, conspicuous white

clusters, June-July

Fruit: Dark purple berry, Aug-Sep

Fall Color: Yellow green

Light: Full sun, part shade, full shade **Soil:** Dry, moist or wet clay, loam,

sandy or organic soils

Habitat: Found in fresh tidal and

nontidal marshes, swamps, wet meadows, moist woods

and fields.

Benefits: Berries eaten by many bird

species.

Other: Seeds used to make pies, jelly

and wine.



Viburnum dentatum

Arrow-wood

Type: Deciduous

Size: Height 6-15 ft with erect-

arching stems

Flowers: White, flat-topped clusters,

May-June

Fruit: Dark blue berries, Sep-Nov

Fall Color: Yellow to wine red

Light: Full sun, part shade, shade
Soil: Dry to wet, acidic soils

and sands

Habitat: Found in swamps, wet woods,

bogs, floodplain forests and

streambanks.

Benefits: Attracts Eastern bluebird,

Northern flicker, Gray catbird,

and American robin.

Other: Plant is flood, insect and

disease tolerant.



Vaccinium pallidum

Early Lowbush
Blueberry
Hillside Blueberry

Type: Deciduous Size: Height 1.5-2 ft

Flowers: Green-white to reddish-pink

flowers, Apr-May

Fruit: Dark blue berries, July-Aug Light: Full sun, part shade, shade **Soil:** Moist or dry, loam or

sandy soils

Habitat: Found in dry woods

and barrens.

Benefits: Sweet berries have a high

wildlife value for butterflies, songbirds and small

mammals.

Viburnum nudum

Southern Wild Raisin Possum-haw

Type: Deciduous
Size: Height 6.5-20 ft
Flowers: White to cream.

Flowers: White to cream, June-July **Fruit:** Red to blue then black berry,

Sep-Oct

Fall Color: Red to purple

Light: Full sun, part shade, full shade **Soil:** Moist or wet acidic soils

Habitat: Grows in wet woods, swamps, margins of vernal ponds and

heath bogs.

Benefits: High wildlife value for bees,

songbirds, waterfowl and

small mammals.

Other: Fruit is edible but very acidic.

Has fibrous, shallow roots and

transplants easily.

Shrubs



Type:

Size:

Fruit:

Light:

Soil:

Habitat:

Benefits:

Other:

Flowers:

Deciduous

Iulv-Nov

of sun/day)

Fall Color: Reddish purple

Height 12-24 ft

White clusters, Apr-May

Full sun to full shade (best

Moist to dry, well-drained

Fruit is eaten by songbirds.

Plant is durable and pest free.

Will colonize and can be trained

as a small tree. Prune immediately

and along roadsides.

after flowering.

flowers and fruit with 4-5 hrs

Found in woods, thickets, fields

Pinkish berries turn blue-black.

Viburnum prunifolium

Black Haw

Small and Medium Trees



Amelanchier arborea

Downy Serviceberry

Type Deciduous Size: Height 15-30 ft Flowers: White, Mar-May

Fruit: Red to purple fruit, June-Aug

Fall Color: Yellow, orange, red
Light: Full sun, part shade
Soil: Moist, well-drained acidic
Habitat: Found in upland woodlands,

swamps and woody

riverbanks.

Benefits: Important early summer food

for numerous bird species, including Cardinals, Cedar Waxwings and Towhees.
The fruits taste similar

to blueberry and can be eaten

fresh or cooked in pastries

or puddings.



Castanea pumila

Allegheny Chinquapin

Type: Deciduous

Other:

Size: Height and spread 12-20 ft

Flowers: Pale yellow, June

Fruit: Dark brown nuts, Sep-Oct

Fall Color: Yellow or purple **Light:** Sun, part shade

Soil: Dry loamy or sandy soil
Habitat: Found in dry open woods

and old fields.

Benefits: Flowers attract butter-

flies. The nuts are an important food source in the fall and winter for grouse, bobwhite, wild turkey, squirrels

and deer.

Small and Medium Trees



Cercis canadensis

Eastern Redbud

Type: Deciduous

Height 15-35 ft with one to Size:

several trunks and a wide, umbrella-like crown of heart

shaped leaves.

Deep purplish-pink, Apr-May Flowers:

before new leaves appear

Black pod, July-Dec Fruit: Fall Color: Golden yellow Light: Part shade, shade

Soil: Moist, fertile, well-drained

Found in woodlands, old fields Habitat:

and roadsides.

Benefits: Attracts butterflies, songbirds

and native bees.



Cornus florida

Flowering Dogwood

Type: Deciduous Size: Flowers:

Height and spread 20-50 ft Creamy white, Apr-May Red to orange berry clusters, Fruit:

Sep-Dec

Fall Color: Scarlet red Part shade Light:

Soil: Dry to moist loam

Found in woods, woodland Habitat:

edges and openings.

Resident and migratory birds **Benefits:**

eat the berries.

Virginia state tree. Other:



Chionanthus virginicus

Fringetree Old Man's Beard

Deciduous Type: Height 15-35 ft Size:

Showy, fragrant, drooping Flowers:

white clusters, May-June

Dark blue, grape-like clusters, Fruit:

Sep-Oct; need both male and female plants to produce

berries

Fall Color: Yellow

Full sun to full shade Light: Soil: Dry to moist, sandy or

loamy soils

Found in upland forests, on Habitat:

moist streambanks and on ridges in sandy to deep

rich soils.

Attracts songbirds. **Benefits:**



Ilex opaca

American Holly

Type: Evergreen

Size: Height 15-50 ft, spread

8-40 ft, pyramidal shape White or cream, May-June

Flowers: Fruit: Bright red berries on

female plants; need male and female plants to produce berries

Light: Full sun to full shade Soil:

Moist, well-drained, acidic loam and sandy soils

Grows in sandy woods. Habitat: Songbirds and mammals eat **Benefits**:

the bitter berries.

Twigs with berries often Other:

used for holiday decorations. The wood is well-suited for inlays in cabinetwork, handles

and carvings.

Small and Medium Trees



Magnolia virginiana

Sweetbay Sweetbay Magnolia Swamp Magnolia **Type:** Semi-evergreen

Size: Height and spread 12-30 ft Flowers: Velvety-white, fragrant flowers,

May-July

Fruit: Dark red fruits expose bright

red seeds, Sep-Oct

Light: Sun to full shade
Soil: Rich moist, acidic soils

Habitat: Found in forested wetlands, along seeps, stream and pond

edges and in sandy woods.

Benefits: Seeds are a good source of food

for birds in the fall.

Large Trees



Acer rubrum

Red Maple

Type: Deciduous
Size: Height 40-100 ft,
spread 30-75 ft

Flowers: Small red flowers, Mar-Apr **Fruit:** Red-brown or yellow winged

seeds, Apr-Jun

Fall Color: Red, orange, yellowLight: Full sun to part shadeSoil: Moist to wet clay, loamy or

sandy soils

Habitat: Found in swamps, rocky

hillsides and upland woods.

Benefits: Attracts songbirds and small

mammals.



Salix nigra

Black Willow

Type: Deciduous

Size: Height 35-60 ft, spread 20-35 ft

Flowers: Yellow-green fuzzy catkins

change to flowers, Mar-Apr

Fruit: Greenish yellow cone-like fruit,

Apr-May

Light: Full sun, part shade, shade

Soil: Moist to wet clay, loam or

sandy soils

Habitat: Found in fresh tidal marshes

and swamps, forested wetlands, floodplains and wet meadows.

Benefits: Early season food for songbirds.

A larval host for the Eastern tiger swallowtail (*Papilio*

glaucus) butterfly.



Betula nigra

River Birch

Type: Deciduous

Size: Height 50 - 75 ft, spread 35-50 ft

Flowers: Yellow-green, Apr-May **Fruit:** Green to tan cone-like fruit,

Aug-Nov

Fall Color: Golden yellow

Light: Full sun to part shadeSoil: Moist loam or sandy soilsHabitat: Grows in floodplain forests and

on streambanks

Benefits: Provides high wildlife value

for songbirds and small

mammals.

Other: The tree's satiny, silver bark

peels to reveal a cinnamonbrown trunk beneath. Tree is fast growing and long-lived.

Large Trees



Carya tomentosa

Mockernut Hickory

Type: Deciduous

Size: Height 60-100 ft, spread

35-50 ft

Flowers: Light green, May-June Fruit: Light reddish-brown nut,

Sep-Oct

Fall Color: Yellow

Light: Part sun to full shade

Soil: Dry, rich soils

Habitat: Grows on ridges, dry hills

and hillsides.

Benefits: Attracts songbirds, waterfowl

and small mammals.



Fagus grandifolia

American Beech

Type: Deciduous
Size: Height 50-100 ft,
spread 50-75 ft
Flowers: Yellow-green, Ap

Flowers: Yellow-green, Apr-May
Fruit: Orange-green nut-like fruit,

Sep-Nov

Fall Color: Yellow-tan, retains leaves

until spring

Light: Full sun to part shadeSoil: Moist loam or sandy soilHabitat: Grows in rich uplands and

lowlands.

Benefits: High value for songbirds,

waterfowl and small

mammals.

Other: Nuts are edible.



Diospyros virginiana

Common Persimmon American Persimmon

Type: Deciduous **Size:** Height 50-75 ft, spread 35-50 ft

Flowers: Greenish yellow to cream,

June

Fruit: Large orange berry, Sep-Nov

Fall Color: Yellow or purple
Light: Full sun to part shade
Soil: Dry to moist clay or loam
Habitat: Grows in open, disturbed
areas and woods.

Benefits: Attracts songbirds and is a

host to Luna moth larvae

(Actias luna).

Other: On old trunks the dark gray

bark is thick and broken into

squarish blocks.



Juniperus virginiana

Eastern Red Cedar

Type: Evergreen
Size: Height 35-75 ft,
spread 35-50 ft
Flowers: Red purple, Mar-Apr
Fruit: Pale green to dark blue

berry-like cones, July-Mar; need both male and female plants to

produce berries

Light: Full sun

Soil: Dry to moist, clay, loam or

sandy soils

Habitat: Grows in dry forests, barrens

and old fields.

Benefits: Berries consumed by many

species of birds.

Other: Foliage varies from gray to blue

to dark green. All colors tend to

brown in winter.

Large Trees



Liriodendron tulipifera

Tulip-poplar Tulip-tree Yellow Poplar Type: Deciduous Height 70-100 ft, Size: spread 35-50 ft

Tulip-like, green, orange and Flowers:

vellow, June

Fruit: Brown winged fruit, Aug-Nov Fall Color: Yellow. Tan cone-shaped

seedheads remain after leaves

have fallen.

Light: Full sun to part shade

Soil: Rich, moist well-drained loam

or sandy soils

Habitat: Grows in bottomland woods.

upland forests and old fields.

Benefits: Favorite nesting tree. Flowers

attract hummingbirds. Serves as host to Eastern tiger swallowtail larvae

(Papilio glaucus).



Oxydendrum arboreum

Sourwood **Sorrel Tree** Type: Deciduous Height 30-70 ft Size: Flowers:

White, Lily-of-the-Valley-like

flowers, July

Showy, pale yellow capsules Fruit:

persist past leaf drop

in the fall

Fall Color: Brilliant deep red

Light: Part shade

Soil: Well-drained acidic soils Habitat: Grows in well-drained

woodlands.

Provides nectar for Benefits:

native bees.



Nyssa sylvatica

Black Gum Sour Gum

Type: Deciduous Size: Height 30 - 75 ft,

spread 20-50 ft

Greenish white, Apr-June Flowers:

Blue-black, Sep-Oct Fruit: Fall Color: Brilliant deep red Light: Full sun to part shade Soil: Moist acidic soils

Habitat: Grows in forested seasonal

> wetlands, swamp borders, upland woods and dry slopes.

Benefits: Fruit is consumed by many

birds and mammals.



Platanus occidentalis

Sycamore American Sycamore Type: Deciduous

Size: Height and spread 75-100 ft

Yellow-green, Apr-Jun Flowers: Fruit: Brown flat seed, Aug-Dec

Fall Color: Yellow

Full sun to part shade Light: Soil: Moist, sandy loams or

silty clay

Grows along river bottoms Habitat:

and lake shores.

Plant attracts birds and is **Benefits:**

resistant to deer.

Other: Showy bark.

Large Trees



Quercus coccinea

Scarlet Oak

Type: Deciduous

Size: Height 40-75 ft, spread 50-75 ft Flower: Yellow-green catkin, Mar-May Fruit: Reddish-brown acorn, Sep-Oct

Fall Color: Scarlet **Light:** Full sun

Soil: Dry to moist loam or

sandy soils

Habitat: Found in dry uplands and

on slopes.

Benefits: Acorns provide food for

squirrels, chipmunks, mice, deer, wild turkey, bluejays and redheaded woodpeckers.



Taxodium distichum

Baldcypress

Type: Deciduous

Size: Height 50-75 ft by 50 ft wide,

slender and conical

Flowers: Inconspicuous purple

flowers, Apr

Fruit: Small, spherical cone, Oct-Dec

Fall Color: Terra cotta

Light: Full sun to part shade

Soil: Moist acidic sand and loams,

can be deeply flooded for

prolonged periods

Habitat: Grows along river, lake and

pond margins in coastal marshes, and river bottoms.

Benefits: Provides food for birds.

Other: Soft, ferny foliage with a

slightly buttressed trunk at base. Knees develop in poorly

drained situations.



Sassafras albidum

Sassafras

Type: Deciduous

Size: Height and spread 35-50 ft

Flowers: Yellow-green, Apr

Fruit: Dark blue, Sep-Oct; need both

male and female plants to

produce berries

Fall Color: Yellow, orange, purple
Light: Full sun to part shade
Soil: Rich, moist, sandy loam
Habitat: Found in moist open woods

and old fields.

Benefits: Attracts songbirds and small

mammals.

Other: Leaves are bright green and

variably oval or three-lobed or mitten-shaped. Explorers shipped quantities of the bark

to Europe as a cure-all.



Tilia americana

American Basswood

Type: Deciduous Size: Height 60-80 ft,

spread 50-70 ft

Flowers: Yellow, June-July

Fruit: Tan-brown winged seeds,

Sep-Oct

Fall Color: Yellow or brown

Light: Part sun to full shade.
Soil: Moist loam or sandy soil

Habitat: Grows in woods and on slopes.Benefits: Important pollen source for

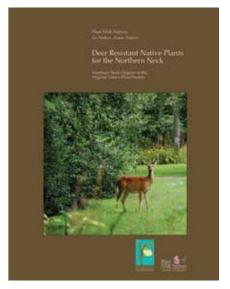
native bees and other pollinators.

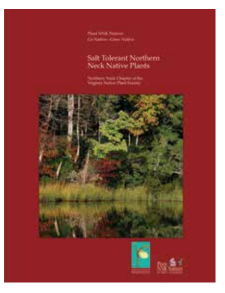
Insects attract nesting birds.

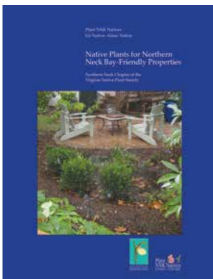
Other: Attractive foliage casts

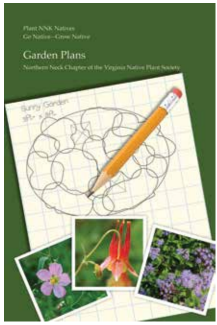
dense shade.

More Information Available









These brochures are available on line at NNNPS.org. Go to the Plant NNK Natives page.

Other Online Sources

To find the most accurate information, use the scientific name when searching databases.

Native Plants for Wildlife Habitat and Conservation Landscaping: Chesapeake Bay Watershed. U.S. Fish & Wildlife Service

nps.gov/plants/pubs/chesapeake

Lady Bird Johnson Wildflower Center

wildflower.org

USDA Plants Database (*United States Department of Agriculture*) plants.usda.gov/java

Virginia Department of Conservation and Recreation, Natural Heritage Program

dcr.virginia.gov/natural_heritage/nativeplants.shtml See the brochures on Coastal Plain Native Plants and Grasslands Native Plants

Digital Atlas of the Virginia Flora

vaplantatlas.org

Friends Don't Let Friends Plant Invasives



Native Plant Alternatives to Invasive Plants

Please Be Aware of Invasive Non-Natives

ome non-native plants can be highly invasive or aggressive and crowd out Northern Neck natives. These non-native invasive plants may have been introduced intentionally (as landscape ornamentals, for example) or non-intentionally (e.g., in ship ballasts or packing materials). In any case, they multiply rapidly and are difficult to eradicate. They can displace native plant species, reduce wildlife habitat, and alter ecosystem processes. The Virginia Department of Conservation's Division of Natural Heritage and the Virginia Native Plant Society have identified 115 invasive alien plant species. The entire list of invasive alien plant species of Virginia is available on-line. To learn more, go to dcr.virginia.gov/natural_heritage/invsppdfliss

Unfortunately, many of these invasive plants are available for purchase. Please avoid planting non-native invasive plants. Use the chart, at right, to find Northern Neck native plants, highlighted in green, that serve as excellent alternatives for invasive plants.

If you find invasive plants on your property, you may want to take steps to eradicate them. Find advice at invasivespeciesinfo. gov/plants/controlplans.shtml

Non-Native Invasive Plants/ Scientific Name	Common Name	Native Plant Substitutes/ Scientific Name	Common Name
Ailanthus altissima	Tree of Heaven	Cercis canadensis	Eastern Redbud
Albizia julibrissin	Mimosa Tree	Cercis canadensis	Eastern Redbud
Berberis thunbergii	Barberry	Clethra alnifolia	Sweet Pepperbush
		Euonymus americanus	Heart's-a-bustin'
Elaeagnus angustifolia	Russian Olive	Hamamelis virginiana	Witch Hazel
		Lindera benzoin	Spicebush
Elaeagnus umbellata	Autumn Olive	Baccharis halimifolia	High-tide Bush
Hedera helix	English Ivy	Bignonia capreolata	Cross-vine
		Gelsemium sempervirens	Yellow Jessamine
		Parthenocissus quinquefolia	Virginia-creeper
		Lonicera sempervirens	Coral Honeysuckle
Hemerocallis fulva	Orange Daylily	Lilium superbum	Turk's-cap Lily
Ligustrum sinense	Chinese Privet	Ilex glabra	Inkberry
		Lindera benzoin	Spicebush
		Morella cerifera	Wax Myrtle
		Viburnum prunifolium	Blackhaw
Lonicera japonica	Japanese Honeysuckle	Gelsemium sempervirens	Yellow Jessamine
		Lonicera sempervirens	Coral Huneysuckle
		Passiflora incarnata	Maypop
Lythrum salicaria	Purple Loosestrife	Asclepias incarnata	Swamp Milkweed
Melia azedarach	China Berry	Morella cerifera	Wax Myrtle
Morus alba	White Mulberry	Morus rubra	Red Mulberry
Paulownia tomentosa	Princess Tree	Oxydendrum arboreum	Sourwood
		Tilia americana	American Basswood
Polygonum cuspidatum	Japanese Knotweed	Clethra alnifolia	Sweet Pepperbush
Rosa multiflora	Multiflora Rose	Rosa palustris	Swamp-rose
Vinca major/ Vinca minor	Periwinkle Vine	Mitchella repens	Partridge-berry
		Epigaea repens	Trailing Arbutus
Wisteria sinensis	Chinese Wisteria	Wisteria frutescens	American Wisteria

Demonstration Gardens on the Northern Neck

ant a closer look at the natives featured in this guide? Visit these demonstration gardens on the Northern Neck. These public sites feature Virginia native plants, many of which are indigenous to the Northern Neck, and were designed to showcase the beauty, benefits and variety of native plants. More demos are planned! For more information and updates visit the "Go Native, Grow Native" campaign website nnnps.org/Go_Native_Grow_Native.

Westmoreland State Park

Visitors' Center 145 Cliff Road Montross, VA 22520

Stratford Hall

(across from entrance booth) 483 Great House Road Stratford, VA 22558

Menokin

Visitors' Center 4037 Menokin Road Warsaw, VA 22572

Rappahannock River Valley National Wildlife Refuge

Wilna Lodge 336 Wilna Road Warsaw, VA 22572

Wild Bunch Wildlife Refuge

Flight Cage 7231 Newland Rd Warsaw, VA 22572

Northern Neck
Planning District
Commission

457 Main Street Warsaw, VA 22572 Old Courthouse, Heathsville

72 Monument Place Heathsville, VA 22473

The Reedville Living Shoreline Teaching Garden

Next to Fishermen's Museum 504 Main Str Reedville, VA 22539

Indian Creek Yacht and Country Club

(along road before entrance) Park across from maintenance shed on Rt 1103 Kilmarnock, VA 22482

10 Lancaster Community Library

16 Town Centre Drive Kilmarnock, VA 22482

Boys and Girls Club
517 N. Main St.

Kilmarnock, VA 22482

Lancaster County
Judicial Center

8265 Mary Ball Road Lancaster, VA 22503

Belle Isle State Park

Visitors' Center

1632 Belle Isle Road Lancaster, VA 22503

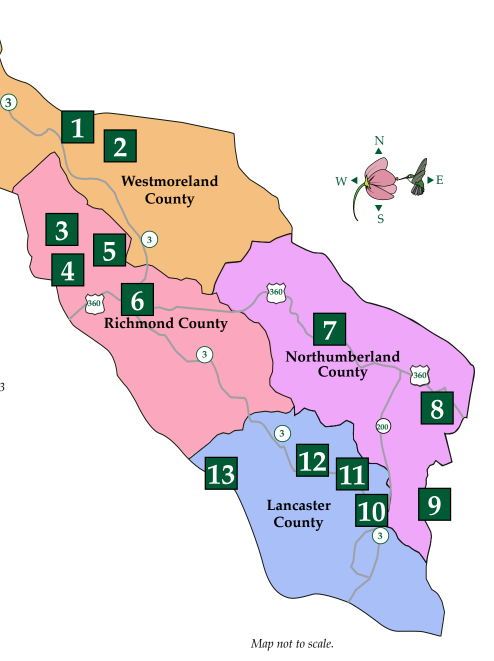


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Dot Field

Asclepias tuberosa
Cercis canadensis
Diospyros virginiana
Eutrochium dubium
Hibiscus moscheutos
Juncus effusus
Juniperus virginiana
Lonicera sempervirens
Magnolia virginiana
Panicum virgatum
Pontederia cordata
Rudbeckia hirta
Solidago sempervirens
Symphyotrichum novi-belgii

Gary Fleming

Andropogon glomeratus
Aronia arbutifolia
Baptisia tinctoria
Betula nigra
Bignonia capreolata
Chelone glabra
Chionanthus virginicus
Lobelia cardinalis
Nyssa sylvatica
Quercus coccinea
Saururus cernuus
Schizachyrium
scoparium
Vaccinium pallidum

Carol Hammer

Aquilegia canadensis
Arisaema triphyllum
Caltha palustris
Cephalanthus occidentalis
Hexastylis virginica
Kosteletzkya pentacarpos
Liriodendron tulipifera
Onoclea sensibilis
Polystichum acrostichoides
Rhododendron atlanticum
Sisyrinchium angustifolium

Irvine Wilson

Carex stricta

Anne Olsen

Wisteria frutescens

Janet Pawlukiewicz

Itea virginica Mitchella repens Osmunda spectabilis Osmundastrum cinnamomeum

Ellis Squires

Cornus amomum Lilium superbum

Earline Walker

Castanea pumila

Phillip Merritt

Acer rubrum Baccharis halimifolia Callicarpa americana Carya tomentosa Clematis virginiana Clethra alnifolia Cornus florida Euonymus americanus Fagus grandifolia Hamamelis virginiana Hydrangea arborescens Iris versicolor Limonium carolinianum Lobelia siphilitica Lyonia mariana Morella cerifera Oenothera fruticosa Opuntia humifusa Oxydendrum arboreum Packera aurea Phlox paniculata Platanus occidentalis Podophyllum peltatum Polygonatum biflorum Rhexia virginica Rudheckia triloha Ruellia caroliniensis Salix nigra Salvia lyrata Schoenoplectus tabernaemontani Scirpus cyperinus Spartina alterniflora Taxodium distichum Tilia americana Vernonia noveboracensis

Ian Newton

Amelanchier arborea Ascelpias incarnata Campsis radicans Chrysopsis mariana Conoclinium coelestinum Gelsemium sempervirens Helenium autumnale Ilex opaca Ilex verticillata Lindera henzoin Luvinus verennis Parthenocissus quinquefolia Passiflora incarnata Rosa palustris Sambucus canadensis Sassafras albidum Viburnum prunifolium Viola pedata

Additional Photo Credits

Carol Hammer Front Cover

Main photo Callicarpa americana

Nick Ferriter

Top Insert Rhododendron atlanticum

Carol Hammer

Middle Insert Chrysopsis mariana

Dot Field

Bottom Insert Symphyotrichum novi-belgii

Virginia Witmer

Page 5 Lonicera sempervirens, Coral Honeysuckle

Paul Servis

Page 6 American goldfinches on Rudbeckia hirta, Black-eyed Susan

Janet Pawlukiewicz

Page 2 Monarch b

Monarch butterfly on *Asclepias* syriaca, Common Milkweed

Page 8
Eastern tailed-blue
butterfly on
Antennaria plantaginifolia,
Plantain-leaf Pussytoes

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Viburnum dentatum

Viburnum nudum

