This guide showcases the attractive variety of plants native to the Virginia Capital Region, which includes Henrico, Hanover, City of Richmond, Chesterfield, Charles City, New Kent, Powhatan, Goochland, Cumberland, and Amelia. Native plant species have evolved within specific areas and been dispersed throughout their range without known human involvement. These plants form the primary structure of the living landscape and provide food and shelter for native animal species.

Although this guide is not comprehensive, the 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.

This guide is being provided by the following organizations to promote the use of these plants in the urban and suburban landscapes of the Virginia Capital Region for their many social, cultural, and economic benefits, and to increase the availability of these native plants in retail centers throughout the region:

Colonial Soil and Water Conservation District
Hanover-Caroline Soil and Water Conservation District
Hanover County Extension Office/Master Gardeners
Henrico County Extension Office/Master Gardeners
Henricopolis Soil and Water Conservation District
James River Association

James River Soil and Water Conservation District
Maymont Foundation
Richmond Regional Planning District Commission
Riverine Virginia Master Naturalists
VCU Rice Center
Virginia Coastal Zone Management Program/
Virginia Dept of Environmental Quality

Virginia Natural Heritage Program/
Virginia Dept of Conservation and Recreation
Virginia Department of Game and Inland Fisheries/
Habitat Partners® Program
Virginia Native Plant Society

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This guide highlights native plants found in the capital region of Virginia, including Henrico, Hanover, City of Richmond, Chesterfield, Charles City, New Kent, Powhatan, Goochland, Cumberland, and Amelia. This region encompasses a portion of the Northern Coastal Plain, as well as a portion of the Northern Piedmont and Southern Piedmont along the James River.

**Coastal Plain & Piedmont Plateau Physiographic Provinces**

Virginia is divided into several physiographic provinces based on geologic history. 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 and Piedmont Plateau are divided by the “Fall Line”, which 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.

The Coastal Plan province varies in topography from north to south, from somewhat hilly and well drained to flat and basically level. These subtle differences in topography and the variety of fresh, brackish, and saltwater systems from ocean and inland bay to rivers, ponds, and bogs, have contributed to the great variety of natural communities found on the Coastal Plain.

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 towards the Fall Line.

Why Virginia Natives Are the Best Choice

Virginia Capital Region native plants provide visual beauty year round. Unique flowers, vibrant fall colors of leaves and stems, fruit shapes and colors, and bark textures are all reasons to purchase native plants.

Local native plants support more wildlife species than non-native plants. Native plants host specific insect species and are essential for pollinators. Birds, mammals, and invertebrates rely on insects to survive. Native trees, shrubs, and vines that feed the insects, birds, and animals are essential for maintaining biodiversity. As natural habitats are lost, home gardeners more than ever need to landscape with native plants to support the local ecosystem and plant communities to help prevent the extinction of species.

Virginia Capital Region native plants show a sense of place. American Beech, Flowering Dogwood and White Oaks let you know you are in Virginia’s central northern Coastal Plain. There are local native species unique to this region not found in other parts of Virginia. If the general public demands more local native plants, the supply will become greater, and more plant species will become available for the home garden.

Planting Virginia Capital Region native plants is essential for a healthy watershed. Local native plants provide oxygen and habitat for fresh and salt water ecosystems and communities. Plant roots absorb nutrients and prevent sediment from entering our local waterways, which reduces pollution and improves water quality.

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

Spraying pesticides for insects or diseases is generally not necessary for native plants. Insects that feed on native plants rarely eat enough to weaken the plant, as the insects need to come back another time to feed again. One saves time and money not having to spray chemicals. Seeing butterflies, dragonflies, birds and lightning bugs around your plants is much more rewarding than seeing no life at all.
Habitat Loss and Ecosystem Function

Wildlife needs our help more than ever. Over 884 species are currently listed in the Virginia Wildlife Action Plan as “Species of Greatest Conservation Need,” including species we’ve probably taken for granted as being very common, such as the gray catbird, eastern box turtle, brook trout, tiger salamander, carpenter frog, little brown bat and rusty-patched bumblebee.

Almost 70% of the species listed in the Action Plan are invertebrates, a group that includes mollusks, spiders and many insect families like ants, bees and butterflies. Populations of these species of greatest conservation need—and indeed of all other wildlife species that aren’t yet listed in the Action Plan—are increasingly being threatened by extensive habitat alteration and losses that can be directly linked to the everyday choices we make across the landscape.

The challenge is that too many of us seldom consider the ecological function of our own yards. An ecosystem is a functional system of continuous energy exchange, made up of diverse plant and animal communities, as well as the non-living elements in the environment, like soil, water and sunlight. Ecosystems provide us with all the “services” we need to survive, such as oxygen in the air we breathe, or food and water. Healthy ecosystems contain robust, interactive assemblages of plant and animal species that co-evolved together, called natural communities.

Unfortunately, today’s urban and suburban landscapes provide very limited support of natural communities. Instead, we’ve replaced the complexity of forest, grassland and wetland ecosystems with vast artificial constructs of mostly non-native plant communities made up of exotic species we affectionately call “ornamentals.” Non-native landscapes are one of the greatest factors contributing to habitat loss, because non-native plants have very little to no value for wildlife.

The roots of trees, shrubs and other plants are crucial for holding soil in place and for soaking up rainwater before it can run off the land. Allow fallen leaves to remain on the ground, where they will recycle nutrients back into the soil and provide rich habitat for salamanders, box turtles, birds and other wildlife species.

Overhead canopy of deciduous and evergreen trees provide wildlife with food sources, nesting cover and shelter from the elements.

Minimal use of lawn area, in relation to surrounding landscape.

Wide plant buffer next to water’s edge will intercept sediments and filter out nutrients that run off the land.
Re-Thinking Landscape Choices

You can make a difference! There are so many places around our homes, neighborhoods and towns where we can make simple changes to improve habitat quality for a broad diversity of wildlife species. Here are just a few tips, to get you started:

1) **Control or remove invasive species** that are known to be problematic in the environment, such as English ivy, Japanese honeysuckle, periwinkle, privet, butterfly bush, nandina, barberry, tree-of-heaven, mimosa and Bradford pear.

2) **Replace other non-native trees, shrubs and groundcovers** in your landscape with some of the native plants shown in this guide.

3) **Recycle the leaves that trees give you for free** in the fall by shredding them up with a leaf shredder or lawn mower, and use these as mulch around your landscape beds to build up organic matter and support a greater diversity of soil organisms.

4) **Be strategic in reducing the size of your lawn; transition your landscape** by gradually adding native shrubs and groundcovers in patches, which will require much less maintenance in the long run, once established.

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**Virginia Capital Region Native Plants**
Protecting Water Quality in the Landscape

A **RAIN GARDEN** is a landscape feature for managing stormwater or runoff. Think of a rain garden as a temporary puddle with plants. It is a shallow depression, only 6-8” deep, that collects stormwater for a short period of time, which it only holds for about 48 hours.

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; 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. Additionally, choose plants based on the size of the garden and the mature size of the plants. Trees and larger shrubs may not be appropriate for smaller gardens, so consider herbaceous perennials and small, woody plants. Learn more in the Virginia Department of Forestry’s “Rain Garden Technical Guide”: [http://dof.virginia.gov/infopubs/Rain-Garden-Technical-Guide-2014-05_pub.pdf](http://dof.virginia.gov/infopubs/Rain-Garden-Technical-Guide-2014-05_pub.pdf).

**CONSERVATION LANDSCAPING** involves modifying the visible features of turf grass areas or bare soils to an area of land that incorporates environmentally sensitive design. Because managed turf acts as an impervious surface due to disturbance, compaction or excessive management, replacing lawn with native plants best adapted to the local soil and climate conditions will be more effective in minimizing runoff and beneficial to local water quality.

Because rain gardens and conservation landscaping affect water quality and quantity functions, they are termed conservation Best Management Practices (BMPs). Vegetated swales, rainwater harvesting (cisterns), infiltration trenches and bioretention are examples of other BMPs that mitigate runoff and filter pollutants.

The Virginia Conservation Assistance Program (VCAP), a cost-share program for small BMP retrofits, provides funding to citizens for the installation of 12 different practices, including those mentioned above. The BMPs primarily address stormwater runoff from roof, driveway and lawn. VCAP is administered through the Virginia Association of Soil and Water Conservation Districts and the local Soil and Water offices in the Chesapeake Bay watershed. Citizens may contact [vaswcd.org](http://vaswcd.org) to locate the nearest Soil and Water Conservation District office.

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/](https://cblpro.org/).

CBLP is an initiative of the Chesapeake Conservation Landscaping Council: [www.chesapeakelandscape.org](http://www.chesapeakelandscape.org).
Do you have an interest in starting your own native plant garden, but are not sure if you have the right spot? Native plants have adapted to the unique soils, climate, ecological relationships and interactions with other plants and animals in their region. They are distributed across the landscape based on a number of conditions – temperature, rainfall, soil fertility, soil moisture, drainage, and amount of light, among others. Although terms like physiographic region or hardiness zone can describe general conditions across a large area, the local conditions in your yard will determine what will grow best there. Not every native plant is suited for every location, and should be considered in the “right place, right plant” context.

Street-side 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. 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. It is easier to work with the conditions on your site than to try adjusting the site to fit plants’ needs.

Native plant gardens can also be grown in small spaces such as an apartment or condo balcony, a narrow alley, a patio, or a deck. 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 a group of planters can provide beauty and color throughout the growing season. As with any other situation, small-space gardening requires that you match the amount and type of space with the needs of you and the plants. Things to consider include: sun, shade, moisture, wind, pets, views, and access for maintenance. In considering the space for the plant, don’t forget the roots!

Native plants are essential to your local natural community; they provide benefits like shelter, multi-seasonal food sources, stable diversity, breeding grounds, and much more to the animals, insects, and even other plants in the region. There are, however, some species that can be problematic in home landscape scenarios, and you should give them special consideration before you plant them in your garden. For example, Sweetgum trees (Liquidambar styraciflua) provide winter browse for deer, high protein seeds for squirrels and birds, and sustenance for pollinator species. Keep in mind that this species produces a “gum ball”, and you may not want to plant this tree where barefeet may trod, despite its beautiful fall foliage and ecological benefits.

Many other species native to the Virginia Capital Region, like Devil’s Walking-stick (Aralia spinosa), Eastern Prickly-pear (Opuntia humifusa), Skunk Cabbage (Symplocarpus foetidus), or Bald-cypress (Taxodium distichum) have amazing benefits to their natural community but may not be suitable in your landscape scenario. If you have the right place for one of these plants and the interest in cultivating something unique, consider the right plant for the job.
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 the base of the food web, and insects that are especially important as 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 has low wildlife value. Each square foot of lawn should be examined and subjected to the question “Why?” 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 should 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 blending the edges of forest into field into wetland. Above all: use a diverse array of native plants!
Invasive, non-native plants do not provide the same ecosystem services as natives and have a harmful effect on our environment, not only in the suburban community but also in our forests, parks, and other natural areas.

The non-native species listed here are currently on the Virginia Invasive Plant Species List based on their threat to natural communities and native species.

(Left) Aggressive, invasive non-natives can quickly spread, cover, and kill native vegetation, such as this invasion of Asian Wisteria, Japanese Honeysuckle and Multi-flora Rose.

### Invasives of Particular Concern in Virginia’s Capital Region

#### Virginia Capital Region Native Alternatives:
- **Amelanchier arborea**, Downy Serviceberry
- **Callicarpa americana**, American Beautyberry
- **Clethra alnifolia**, Summersweet
- **Hamamelis virginiana**, Witch-hazel
- **Lindera benzoin**, Spicebush
- **Viburnum prunifolium**, Black Haw

#### Microstegium vimineum, Japanese Stiltgrass
- **Virginia Capital Region Native Alternatives:**
  - **Carex pennsylvanica**, Pennsylvania Sedge
  - **Schizachyrium scoparium**, Little Bluestem
  - **Sisyrinchium angustifolium**, Narrowleaf Blue-eyed Grass

#### Rosa multiflora, Multiflora Rose
- **Virginia Capital Region Native Alternatives:**
  - **Clethra alnifolia**, Pepperbush
  - **Rhododendron periclymenoides**, Wild Azalea
  - **Hydrangea arborescens**, Wild Hydrangea

#### Wisteria floribunda, Japanese Wisteria and Wisteria sinensis, Chinese Wisteria
- **Virginia Capital Region Native Alternatives:**
  - **Bignonia capreolata**, Crossvine
  - **Campsis radicans**, Trumpet-creeper
  - **Gelsemium sempervirens**, Yellow Jessamine
  - **Lonicera sempervirens**, Trumpet or Coral Honeysuckle
  - **Parthenocissus quinquefolia**, Virginia creeper
  - **Passiflora incarnata**, Purple Passionflower, Maypop
  - **Wisteria frutescens**, American Wisteria

#### Albizia julibrissin, Mimosa, Silk Tree
- **Virginia Capital Region Native Alternatives:**
  - **Amelanchier spp., Serviceberries
  - **Betula nigra**, River Birch
  - **Cercis canadensis**, Eastern Redbud
  - **Chionanthus virginicus**, White Fringetree

#### Hedera helix, English Ivy
- **Virginia Capital Region Native Alternatives:**
  - **Asarum canadense**, Wild Ginger
  - **Bignonia capreolata**, Crossvine
  - **Mitchella repens**, Partridge-Berry
  - **Parthenocissus quinquefolia**, Virginia creeper
  - **Packera aurea**, Golden or Heartleaf Ragwort

#### Pyrus calleryana, Bradford or Callery Pear
- **Virginia Capital Region Native Alternatives:**
  - **Amelanchier spp., Serviceberries
  - **Asimina triloba**, Pawpaw, Common Pawpaw
  - **Cercis canadensis**, Redbud
  - **Cornus florida**, Dogwood
  - **Diospyros virginiana**, Common Persimmon
  - **Prunus serotina**, Black Cherry

#### Euonymus fortunei, Wintercreeper
- **Virginia Capital Region Native Alternatives:**
  - **Asarum canadense**, Wild Ginger
  - **Bignonia capreolata**, Crossvine
  - **Gelsemium sempervirens**, Carolina or Yellow Jessamine
  - **Lonicera sempervirens**, Trumpet or Coral Honeysuckle

#### Miscanthus sinensis, Chinese Silvergrass
- **Virginia Capital Region Native Alternatives:**
  - **Muhlenbergia capillaris**, Hair-awn Muhy
  - **Panicum virgatum**, Switchgrass

### Learn More
- **Department of Conservation and Recreation, Division of Natural Heritage:**
- **USDA National Invasive Species Information Center:**
- **Center for Invasive Species and Ecosystem Health:**
  - [http://www.invasivespeciesinfo.gov/species/weeds.cfm](http://www.invasivespeciesinfo.gov/species/weeds.cfm)
- **Mistaken Identity–Invasive Plants and Their Native Look-Alikes (pub):**
- **Plant Invaders of Mid-Atlantic Natural Areas (pub):**
  - [https://www.nps.gov/plants/alien/pubs/midatlantic/](https://www.nps.gov/plants/alien/pubs/midatlantic/)
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, because they develop larger root systems which can access water and nutrients deeper in the soil and cause them to emerge earlier in the spring.

**Achillea millefolium • Common Yarrow**

- 1–3 ft.
- Flat-topped clusters of small white flowers with a yellow flower in the center atop stems with fern-like leaves in June–August
- Sun to part shade
- Clay, loam, dry to moist soil
- Naturally found in fields, meadows, roadsides, clearings, and upland forests

Common Yarrow can be used in fresh or dried arrangements and has a pleasing fragrance. Attracts pollinators, butterflies, hawk moths.

**Agalinis purpurea • Purple False Foxglove**

- 1–3 ft.
- Purple, blue five-lobed flowers early to late spring, with dark spots on the inside of the throat
- Part shade
- Wet to moist, mostly sandy soils
- Naturally found in floodplain forests, slopes and alluvial clearings

This annual plant is found in the southern Piedmont and inner Coastal Plain south of the James River. It has a tendency to sprawl in the absence of supportive vegetation. After the flowers wither away, rounded capsules develop containing numerous tiny seeds. When the capsules split open at the top, gusts of wind can distribute the seeds a considerable distance.

The caterpillars of the butterfly *Junonia coenia* (Common Buckeye) feed on the foliage.
**Antennaria plantaginifolia ● Plaintain-leaf Pussytoes**

Attracts predatory insects that prey upon pest insects. Host plant for American Painted Lady Butterfly (Vanessa Virginiensis).

**Arisaema triphyllum ● Common Jack-in-the-pulpit**

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

**Aquilegia canadensis ● Wild or Eastern Red Columbine**

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

**Asarum canadense ● Common Wild Ginger**

Host plant of the Pipevine Swallowtail (Battus philenor).
Perennials (Forbs)

**Baptisia tinctoria** • Yellow Wild Indigo

- 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.

**Chamaecrista fasciculata (cassia)** • Common Partridge-pea

- 1–3 ft.
- Yellow, showy and large (1”) flowers in June–September
- Full sun
- Dry to moist well-drained soils; favors dry open areas and colonizes poor soils and disturbed areas; good for erosion control
- Naturally found in rocky open woods, upland slopes, ridges, grasslands, open thickets and fields

This plant is a legume and fixes nitrogen in the soil. Its leaves will fold or droop in low light conditions or when touched; hence the species is also known as “sensitive” pea. Seeds form within a flat pea pod.

A larval host for butterfly species, such as the Common Sulfur, Cloudless sulfur and Gray Hairstreak. Seeds are a major food item for bobwhite quail in fall and winter.

**Chelone glabra** • White Turtlehead

- 3–6 ft.
- White, pink (often lavendar-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*).

**Chimaphila maculata** • Striped Wintergreen

- 3–6 in.
- Shade
- Fragrant, white to pinkish flowers appearing in summer
- Moist to drier soils
- Naturally drier soils
- Naturally found in forests and woodlands habitats

This perennial plant of the wintergreen family has beautiful dark green leaves with dramatic white mid vein. Visual appeal of white or pink flowers contrasting with the reddish brown stem.

Virginia Capital Region Native Plants
**Chrysogonum virginianum ● Green and Gold**

- 6 in–1 ft.
- Part shade
- Yellow, daisy-like blooms, spring into summer
- Moderately moist, well-drained to drier soils
- Naturally found in upland forests and woodlands

A low growing, low maintenance member of the aster family, this plant makes a beautiful ground cover. Good choice for naturalized areas and woodland gardens. Clumps can be separated. Spreads by stolons and runners.

**Chrysopsis mariana ● Maryland Golden-aster**

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

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.**

**Virginia Capital Region Native Plants**
**Perennials (Forbs)**

**Claytonia virginica ● Spring Beauty, Virginia Spring Beauty**

- 4–8 in.
- Pink or whitish flowers, striped with dark pink, in loose clusters in March–May
- Part 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.*

**Conoclinium coelestinum ● Mistflower**

- 1–3.5 ft.
- Bright blue, violet flowers in July–November
- Sun to part 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.*

**Eurybia divaricata ● White Wood Aster**

- 6 inches–3.5 feet
- August–October; small, white, daisy-like flowers with yellow centers that fade to red are borne atop dark green to black stems
- 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. Research by entomologist Doug Tallamy of University of Delaware lists asters and goldenrods as the wildflowers that support the most species of butterflies and moths.*

**Fragaria virginiana ● Wild Strawberry**

- Up to 1 ft.
- Hairy, 6 in. long, flower stalk gives rise to a loose cluster of small, five-petaled, white flowers in April–June followed by wild strawberries
- Sun to part shade
- Dry soil
- Naturally found in moist to dry upland forests, woodlands, and well-drained alluvial forests; more characteristic of old fields, meadows, pastures

*Wild Strawberry is a ground-hugging plant rising from a fibrous, perennial root system. The cultivated strawberries are hybrids developed from this native species and the South American one.*
**GENUS: COREOPSIS - Coreopsises**

Coreopsis is a very versatile plant for many landscape situations, especially if you have dry, open, well-drained areas. This genus is effective for naturalizing in the garden because it self-propagates by spreading rhizomes underground and by scattering multiple seeds. The seeds, which are eaten by songbirds and small mammals, are said to look like tiny bugs or “ticks”; hence plants in the genus are commonly referred to as “tickseed” coreopsis. Coreopsis provides nectar and pollen for many insect species.

*Coreopsis auriculata* • Larkspur or Mouse-ear Coreopsis

- 1–1.5 ft.
- Yellow flowers in May–June
- Full sun, part shade
- Moist well-drained soils, especially rich and acidic soils; not as drought tolerant as other Coreopsis species
- Naturally found in open woodlands, thickets, roadsides

This species has a dwarf, compact habit and forms colonies by spreading rhizomes. Its elliptical-shaped leaves are somewhat evergreen and have small side lobes, which accounts for the nickname “mouse-ear.”

*Coreopsis verticillata* • Whorled or Threadleaf Coreopsis

- Yellow, daisy-like, showy and large (1–2”) flowers in June-September, most prolific in July
- Full sun
- Dry to moist well-drained soils; tolerant of drought and poor or shallow soils, including rocky or sandy
- Naturally found in open fields, open pinelands, rocky dry woods or wood margins, upland slopes

Tolerant of heat and humidity; grows in bushy clumps.

**GENUS: EUPATORIUM - Hyssopleaf, Boneset**

Plants in the genus *Eupatorium* bear flat-topped or rounded flower heads full of fringe-like, tubular-shaped flowers in white, pink, or purple. These plants add a beautiful soft color and texture to the summer and fall garden and are grown for their ease of care and usefulness in mixed borders, wild gardens and other naturalized areas. Some species are tender, evergreen and shrub-like, flowering in early to late spring. *Eupatorium* flowers attract birds, butterflies and native bees. The plants are prolific seeders and deer “resistant.”

**Eupatorium hyssopifolium** • Hyssopleaf Thoroughwort

- Height: Ranges from 2–3 ft. for *E. hyssopifolium*; 4–5 ft. for *E. sessilifolium*; and up to 6 ft. for *E. perfoliatum*.
- Flowers: July–September. The vase-shaped Hyssop–leaf has flowers resembling Babies’ Breath that add interest through the winter.

**Eupatorium perfoliatum** • Boneset

- Height: Ranges from 2–3 ft. for *E. hyssopifolium*; 4–5 ft. for *E. sessilifolium*; and up to 6 ft. for *E. perfoliatum*.
- Flowers: July–September. The tiny, white fragrant flowers of Boneset are arranged in fuzzy clusters at the tops of the stems.

**Eupatorium sessilifolium** • Upland Boneset

- Height: Ranges from 2–3 ft. for *E. hyssopifolium*; 4–5 ft. for *E. sessilifolium*; and up to 6 ft. for *E. perfoliatum*.
- Flowers: July–September. The tiny, white fragrant flowers of Boneset are arranged in fuzzy clusters at the tops of the stems.

**LIGHT:** Full sun to part shade.

**SOILS:** Hyssop–leaf grows in dry to moist soils and requires good drainage; Boneset requires constant moisture, preferring moist to wet soils, and does well in both sandy or clay; Upland Boneset prefers dry to moist and requires moderately to strongly base-rich soils.

Boneset was traditionally used as a folk remedy for the analgesic treatment of pain and fevers, colds or flu.
**GENUS: EUTROCHIUM, Joe-pye-weeds**

*Eutrochium dubium*  
Three-nerved Joe-pye-weed

Joe-pye-weed was considered a *Eupatorium* until it was reclassified in 2004 into the *Eutrochium* genus. Five *Eutrochium* species occur in Virginia, and three are highlighted here.

They have a variety of common names, including Joe-pye-weed, Sweet Joe-pye, Hollow-stemmed Joe-pye, Spotted Joe-pye, and Queen of the Meadow. Don’t let the common name fool you: this plant looks far from weedy, and could turn out to be the star of your garden. **Joe-pye** is an important source of nectar for pollinators, with special value to native bees; use this plant as a native replacement for butterfly bush. Their growth habit is clump-forming, and the plants are deer “resistant.”

*Eutrochium* flowers are magnets for butterflies, especially swallowtails and monarchs. The flower heads of Joe-pye do not re-bloom, so leave the spent flowers on the plant and let them go to seed. The seed-heads will persist into winter, and their fluff will be used as nesting material by birds the following spring.

**HEIGHT:** 3–5 ft. for *E. dubium*; 4–7 ft. for *E. fistulosum*; 5–7 ft. for *E. purpureum*

**FLOWERS:** July-September; range in color from dusky rose to mauve pink and fragrant; sweet pye-weed has a vanilla fragrance

**LIGHT:** Full sun

**SOILS:** Moist to wet, humus-rich soils which do not dry out

*Eutrochium fistulosum*  
Hollow Joe-pye-weed

*Eutrochium purpureum*  
Sweet or Purple Joe-pye-weed

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*Legend says that Joe Pye was a Native American herbalist who practiced healing in western Massachusetts.*

**Perennials (Forbs)**

**Geranium carolinianum**  
Carolina Geranium

- 1–3 ft.
- White or pink flowers, blooming March–July
- Part shade
- Prefers dry soils, sandy to clay textures
- Naturally found along roadsides, in dry fields, rocky woods

An annual, this prolific wild geranium will propagate by seed. It has five-parted lobed leaves and loose flowerheads.

**GENUS: HELENIUM, Sneezeweed**

*Heleneium autumnale*  
Common or Autumn Sneezeweed

*Heleneium flexuosum*  
Purplehead Sneezeweed

*Heleneium* is a beautiful attraction to your landscape with many elongate leaves and numerous flower heads which attract butterflies and bees. The common name is based upon the former use of its dried leaves in making snuff. The leaves, flowers, and seeds are poisonous to humans, and toxic if eaten in large quantities.
**Perennials (Forbs)**

**Heliopsis helianthoides**  
**Oxeye, Smooth Oxeye**

3–5 ft.  
Yellow flowers with raised centers, blooms  
June–September  
Full sun to part shade  
Moist, semi-moist sandy soils, poor to average nutrients  
Naturally found in clearings, meadows, open forests, woodlands

Draws bees, birds and butterflies.  
Good choice for a wildflower garden.  
This member of the sunflower family is attractive to grazing and browsing animals.

**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.

**Helianthus angustifolius**  
**Narrow-leaved Sunflower**

Helianthus is a genus of 62 sunflower species in the Aster family. The species shown here will add bright yellow flowers to your garden summer through fall, depending on which are used. Their flowers have special value to birds and pollinators. Many native bees and butterflies are attracted to the nectar, and the resulting seed heads attract numerous birds. These plants are the larval host and food source for some butterfly species, such as the Painted Lady and Silvery Checkerspot. Note that Helianthus tend to spread rapidly by rhizomes and can be aggressive in a garden; they are great for naturalizing a large patch.

**Helianthus decapetalus**  
**Ten-petaled Sunflower**

**Helianthus divaricatus**  
**Woodland Sunflower**

**Helianthus angustifolius**  
Height: Most species grow 3–6 ft.; some are shorter at 1–3 ft.  
**Flowers:** July–October; yellow, prolific, showy and large (2-3”).  
**Light:** Full sun for H. angustifolius; part shade for H. divaricatus and H. decapetalus  
**Soils:** Dry to moist, well-drained soil; can handle a variety of conditions.

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**Perennials (Forbs)**

**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.

**Hexastylis virginica • Virginia Heartleaf**

- .5 ft.
- Purple, brown jug-like flowers beneath leaf litter
- Dappled sun to shade
- Rich moist soils with leaf cover
- Naturally found in upland woods, swamps and bogs

*Leaves are leathery, lustrous, heart-shaped and evergreen. Plants can spread to form a ground cover for very low to no traffic areas.*

Attracts pollinators.

**Hibiscus moscheutos • Swamp or Eastern Rose-mallow**

- 3–8 ft.
- Creamy-white flowers with a red center in July–October
- Sun to part 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.

**Houstonia carerulea • Common Bluets**

- 0–1 ft.
- Delicate blue flowers, later spring-mid summer
- Part shade
- Moist soils
- Naturally found along roadbanks, in clearings, lawns, woodlands

*This attractive perennial can be an aesthetically pleasing addition to a rock garden.*

Craig Field/DCR Natural Heritage Program
**GENUS: HYPERICUM - St. John’s-wort**

*Hypericum mutilum*  
Dwarf St. John’s-wort

Hypericum, known as **St. John’s-wort**, is a small, rounded shrub that is widely valued in the cut flower industry for its colorful berries. Plants have a dense, compact form and bear clusters of bright yellow flowers. They combine well with *Rudbeckia* and ornamental grasses in mixed borders. The plants can form small vegetative colonies by spreading rhizomes.

**HEIGHT:** *H. mutilum* is a dwarf species, 6 in.–1.5 ft.; *H. prolificum* 1–5 ft.; *H. punctatum* up to 2.5 ft.

**FLOWERS:** June–August; yellow; range from ¼” in *H. mutilum* to ½” in *H. punctatum* and 1” in *H. prolificum*.

**LIGHT:** Full sun to part shade.

**SOILS:** Dry to moist, well-drained, evenly moist and moderately rich soil, also dry, rocky or sandy soils; *H. mutilum* prefers moist to wet acidic soil.

The flowers of **St. John’s-wort** produce no nectar but instead offer abundant pollen, providing an important food source to many pollinating insects. Long-tongued and short-tongued native bees, such as bumblebees and sweat bees, are attracted to the flowers. Native bees collect the pollen, and some beetle and fly species feed on the pollen, too. The leaves are a food source for a variety of leaf beetles and some moth and butterfly larvae, such as the gray half-spot moth (*Nedra ramosula*). Other insects feed on the seed capsules, such as the larvae of the gray hairstreak butterfly (*Strymon melinus*).

Some species in the Hypericum genus were used in early traditions to treat wounds and inflammation. The St. John’s-wort species typically used today in the floral industry (*H. androsaemum*) and the herbal supplement industry (*H. perforatum*) are not native to Virginia.

**GENUS: IRIS - Irises**

*Hypericum punctatum*  
Spotted St. John’s-wort

*Hypericum prolificum*  
Shrubby St. John’s-wort

These eye-catching ornamental natives appear in springtime and are valued for their showy flowers and colors. *Iris* is the Greek name for rainbow. This perennial plant attracts birds and relies on hummingbirds, which feed on the nectar. It is highly deer resistant.

*Iris* is naturally found in wet meadows, swamps and other wetland habitats, so it grows well in a variety of well-drained soil types, and is an ideal plant for edges of ponds, lily pools, and drainage ditches. Native irises are best grown from seed as they are extremely difficult to transplant.

The earliest blooms occur in February or March. Some species have petals that stand upright, and some smaller species have six lobes pointing straight outwards. The flower’s base styles divide towards the apex into petaloid branches which is significant in pollination. *Iris* need full sun to thrive.

**Capital Virginia region Iris species (pictured):**

* Iris cristata Solander, Dwarf Crested Iris  
* Iris prismatic, Slender Blue Iris or Flag  
* Iris verna L., Dwarf Iris  
* Iris virginica L., Virginia or Southern Blue Flag
**Perennials (Forbs)**

**Impatiens capensis** • Orange or Spotted Jewelweed

- 3–5 ft.
- Orange to orange-yellow blossoms, blooming July–October
- Part shade to sun
- Moist soils of various quality
- Naturally found in swamps, marshes, ditches, ponds, and floodplain forests

Attracts bees, butterflies and birds, especially hummingbirds. Often growing in masses. Berries can be toxic to humans. Stem juice can relieve itching from poison ivy exposure. Scientifically verified fungicidal qualities.

**Liatris pilosa** • Grass-leaf or Gayfeather Blazing Star

- 1.5 ft.
- Lavender flowers in July–November
- Sun to part 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.

**Lilium superbum** • Turk’s-cap Lily

- 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. Native Americans 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.

**Lobelia cardinalis** • Cardinal Flower

- 1–6 ft.
- Red flowers in July–October
- Sun to full shade
- Moist to wet, humus-rich, sandy and 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. Depends on hummingbirds, which feed on the nectar, for pollination.
**Lupinus perennis • Sundial Lupine**

- 1–2 ft.
- Showy, elongate clusters of purple or blue, pea-like flowers on an erect tall stem in April–July; showy palm-like compound leaves divided into 7–11 leaflets
- Sun to part shade
- Dry, sandy soils; requires good drainage, but is very adaptable
- Naturally found in open forests, woodlands, clearings, and roadsides

Sundial Lupine was once thought to deplete the mineral content of soil; hence the genus name derived from the Latin lupus (wolf). Actually the plant enhances soil fertility by fixing atmospheric nitrogen in a useful form.

Larval host for the Frosted Elfin (*Callophrys irus*) butterfly. Birds and small mammals eat the seeds.

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**Mitchella repens • Partridge-Berry**

- No taller than 2 in.; evergreen herb
- Pinkish-white fragrant, tubular flowers in pairs flowers in May–October, followed by scarlet berries
- Part shade to shade
- Dry or moist, acidic; it is sensitive to drought unless the soil is very rich
- Naturally found in dry to moist forests, woodlands, and on hummocks of bottomland forests and swamps

Fruit is consumed by a variety of birds and mammals.

An attractive, dainty, very slow-growing woodland creeper, Partridge-Berry can be used as a groundcover under acid-loving shrubs.

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**GENUS: MONARDA - Beebalms**

- *Monarda fistulosa* • Wild Bergamot
- *Monarda punctata* • Horsemint, Spotted Beebalm

Fragrant *Monardas* make a stunning addition to flowering borders. True to the mint family, they can spread prolifically by seeds and rhizomes; fortunately, they are easily divided for control or propagation, and can also be cultivated from cuttings. *M. punctata* blooms June-July, *M. fistulosa* July-September; the bloom period can be extended with deadheading. The flowers attract native bees, birds, and butterflies. *M. fistulosa* is also a larval host plant for the Eastern Tiger Swallowtail, Great Spangled Fritillary and Monarch butterflies. These plants are moderately deer resistant due to their pungency.

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**GENUS: OENOTHERA - Sundrops**

- *Oenothera biennis* • Common Evening-Primrose
- *Oenothera fruticosa* • Narrow-leaf Sundrops, Southern Sundrops

*Narrow-leaf Sundrops* spread rapidly under favorable conditions, but do not usually become aggressive. They attract birds and hummingbirds and are of special value to native bees. Grows 18–24 in.; needs full sun and moist, acidic soil. **Common Evening-Primrose**’s lemon scented bright yellow cluster of flowers appear in second year of growth, and they bloom June–September, opening at night and closing before noon. Grows 2–6 ft.; best in full sun, but tolerates partial shade. Seeds are important to birds.
Perennials (Forbs)

**Opuntia humifusa** • Eastern Prickly-pear

- 1–2.5 ft., evergreen with 1–3 levels of flattened pads (fleshy leaves), 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 on 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.

**Parthenium integrifolium** • Common Wild Quinine

- 1.5–3 ft., long-stalked, rough perennial with large, toothed basal leaves which become smaller upwards
- Clumps of white button-like flowers in June–August; flowers only appear on top of the plant
- Sun to part shade/sun
- Dry, acidic to moderately basic soils
- Naturally found in moist to dry, open forests, woodlands, barrens, and clearings

*Clump-forming; good in a garden border. Has fragrant leaves.*

Long blooming. Attracts butterflies and other pollinators.

**Peltandra virginica** • Arrow Arum, Tuckahoe

- Aquatic perennial (wetland habitats)
- Showy greenish-white to greenish-yellow flowers on 3–6’ long spadices bloom in late spring; mature fruit is dispersed by water; arrowhead shaped green leaves formed on long stalks creating thick clumps over time
- Sun to part shade; tolerates heavy shade
- Naturally found in and along shallow waters

*Arrow Arum spreads readily by rhizomes. It is commonly confused with Sagittaria, an arrowhead that aggressively creates thick colonies. Arrow Arum naturalizes in wet soils in fresh water and is suitable for rain gardens.*

The flowers are pollinated by a chloropid fly, *Elachiptera formosa*. The berries of arrow arum attract wood ducks and king rails.

**GENUS: PACKERA - Ragworts**

**Packera anonyama** • Small’s Ragwort

**Packera aurea** • Golden or Heartleaf Ragwort

**Small’s Ragwort**: 18” or taller; clusters of ½”golden daisy like flowers in April–June; full sun, but tolerates some shade. **Golden Ragwort**: 1–3 ft.; March–August; sun to shade; moist, acidic soils. This spring blooming aster is extremely adaptable to many growing conditions. Many pollinators—small bees, bumblebees, butterflies—seek nectar and pollen from the flowers. Butterflies seek the nectar and pollen from the flowers despite the foliage being toxic to most herbivores.

- 1–2.5 ft., evergreen with 1–3 levels of flattened pads (fleshy leaves), 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 on rock outcrops

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**Perennials (Forbs)**

**Penstemon laevigatus • Smooth Beard-tongue**

- 2-3’ tall in bloom
- Tubular white flowers bloom in May–July in open clusters on 2-3’ tall erect smooth stemmed stalks with opposite leaves
- Sun to part shade
- Dry soil; develops root rot in moist to wet soils
- Naturally found in meadows, fields and disturbed areas

*Often confused with Penstemon digitalis, which is likely introduced from the midwestern U.S.*

Attracts many pollinators, particularly hummingbirds, bumblebees and other native bees.

**Phlox divaricata • Wild Blue Phlox, Woodland Phlox**

- 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.

**Podophyllum peltatum • Mayapple**

- 8 in.–1.5 ft.
- Solitary, nodding, white to rose-colored flower; 6–9 waxy white petals in March–May; followed by large, fleshy, lemon-shaped berry
- Part shade to full shade
- Moist to dry, humus-rich soils
- Naturally found in deciduous woods, shaded banks and various moist disturbed habitats

*Mayapple spreads by roots. This species is ephemeral, which means that its foliage dies back in summer. All parts contain toxins, some of which have medicinal applications.*

Cross-pollinated by bees. New colonies started by box turtles, which consume the yellow fruit and thereby spread the seed.

**Pontederia cordata • Pickerelweed**

- 3–3.5 ft.
- Deep blue flowers in June–November
- Shallow, quiet water; freshwater marshes, up to a foot under water
- Sun to part shade
- Naturally found in wet or moist, sandy, loam or clay soils

*Pickerelweed produces one spike covered with small flowers that bloom in succession from the bottom up.*

**Perennials (Forbs)**

**Polygonatum biflorum** • Solomon’s Seal

- 2–3 ft.
- Whitish-green, bell-shaped, flowers along an arching stem in April–June, followed by blue berries
- Part shade to full shade
- Moist to dry, acidic soils; does best in rich woodland soil but quite versatile and will do well at the base of trees
- Naturally found in rich, dry to moist woods; thickets; calcareous hammocks

*The root stalk of Solomons Seal is jointed; when the leaf stalk breaks away, it leaves a distinctive scar said to resemble the official seal of King Solomon.*

Birds consume the berries of this plant, but they are poisonous to humans. Solomon’s Seal is an excellent woodland plant.

**Ruellia caroliniensis** • Carolina Wild-petunia

- Perennial
- Height 1–2 ft.
- Lavender to medium bluish-purple, June–Sep
- Full sun to partial shade
- Moist clay, loam or sandy soils
- Naturally found in open woods, fields and thickets

*Blossoms last a day or two, but new flowers form in succession. Self seeding and easily transplanted.*

Provides nectar for bees and butterflies. Serves as a host plant for Buckeye Butterfly caterpillars (Junonia coenia).

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**GENUS: PYCNANTHEMUM - Mountain Mints**

**Pycnanthemum incanum** • Hoary Mountain-mint

- Mountain mints in bloom are covered with a spectacular variety of butterflies, bees, wasps, and moths. The genus name, *Pycnanthemum*, means densely flowered. Like other members of the mint family, these species have clusters of flowers that bloom progressively over a long period of time. They spread generously by rhizomes making this plant a wonderful mass of blooms in summer. *Pycnanthemum* has a minty aroma when the leaves are crushed. Mountain mints are great garden plants. They have no serious insect or disease problems. They are an adaptable, hardy, and interesting plant in the border, meadow, herb garden, or naturalized areas such as areas near streams. They are also an alternative to invasive, non-native Oxeye Daisy (*Leucanthemum vulgare*) which is an aggressively spreading plant that decreases native plant diversity where it takes hold.

*HEIGHT: *P. incanum, 3–6 ft.; *P. muticum*, 2–3 ft.; *P. tenuifolium*, 2–3 ft.

*FLOWERS:* July–September

*LIGHT:* sun to part shade (blooms best in full sun)

*SOILS:* *P. incanum*, average dry to moist, well-drained soils; *P. muticum*, fertile, moist, well-drained soils; *P. tenuifolium*, average, dry to moist, well-drained soil

Genus name comes from Greek pyknos meaning dense and anthos meaning flower for its densely packed flowers. Mountain mints are attractive, easy to grow, and they are deer resistant!
**GENUS: RHEXIA - Meadow Beauties**

**Rhexia mariana**  
Maryland or Pale Meadow Beauty

Meadow Beauty requires consistently wet, acidic soils. It is one of the showier wildflowers, with deep pink petals surrounding long, slender, bright yellow anthers, which are curved like a sickle. The well-attached pollen in each anther is released through a small pore at one end by “buzz pollination”: solitary bumblebees must grab the flower and buzz to vibrate the anthers. Honeybees cannot buzz-pollinate, so this is accomplished in the greenhouse trade by electric vibrators, or the application of transported bumblebee colonies.

**HEIGHT:**  
*R. mariana*, 1–2.5 ft.; *R. hirta*, 1–3.5 ft.; *R. virginica*, 2–8 ft.

**FLOWERS:**  
*R. mariana* in June–August; *R. virginica* in June–September

**LIGHT:**  
*R. mariana*, part shade to shade; *R. virginica* in full sun

**SOILS:**  
Moist to wet; *R. mariana* prefers acidic soil; *R. virginica* perhaps loam soil

**Maryland or Pale Meadow Beauty** has a conspicuous flower which is lovely in a water garden, a bog or a pond area. The fruit turns from green to copper, and when they are dry and brittle, the seeds are mature. Host plant to Large Lace Border moths (*Scopula limboundata*).

**Virginia Meadow Beauty** has a distinctive urn-shaped fruit that Thoreau once compared to a tiny cream pitcher.

**GENUS: RUDBECKIA, Coneflowers**

**Rudbeckia fulgida**  
Orange Coneflower

**Rudbeckia hirta**  
Black-eyed Susan

**Rudbeckia laciniata**  
Cut-leaf Sunflower, Green-headed Coneflower

*Rudbeckia* species native to the Virginia Capital Region, including Black-eyed Susan, Early Coneflower, and Green-headed Coneflower, are easy to grow and maintain, and tolerant of most soils. Some are shorter lived, but all re-seed and establish clumps. Cheerful blossoms liven up bouquets. Birds, especially goldfinches and chickadees, enjoy the ripe seeds. Nectar attracts bees, butterflies.

**HEIGHT:**  

**FLOWERS:**  
*R. fulgida* in July–October; *R. hirta* in June–October; *R. laciniata* in June–August

**LIGHT:**  
Full sun to part shade

**SOILS:**  
Dry to moist, well-drained, acidic; *R. laciniata* prefers moist; *R. hirta* is drought tolerant

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

**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.

The center cones of Cut-leaf Sunflower elongate and become brownish as the seeds ripen. Because it spreads rampantly by underground stems, Cut-leaf Coneflower is only appropriate for large sites. May need staking in garden situations, but otherwise very hardy.
**Sagittaria latifolia**  ● Broad-leaved Arrowhead, Duck Potato

 Seeds and tubers are highly valued by wildlife, including muskrats, snapping turtles and many waterfowl such as swans, geese, and over a dozen duck species.

**Salvia lyrata**  ● Lyre-leaf Sage

 Flowers attract native bees, bumblebees, butterflies, and hummingbirds. Hosts five species of native caterpillars.

**Sanguinaria canadensis**  ● Bloodroot

 Bloodroot may spread to form a colony. The red juice from the underground stem was used by Indians as a dye for baskets, clothing, and war paint, as well as for insect repellent. Root is poisonous.

**Saururus cernuus**  ● Lizard’s Tail, Water-dragon

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

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.
**Scutellaria integrifolia** - Hyssop Scullcap

- 1–2 ft.
- Bluish-lavendar showy 2-lipped flowers (arched upper lip and flaring lower lip) in May–July; flowers grow in clusters with separate flowers attached by short stalks at equal distances along a central stem
- Sun
- Wet to moist soils
- Naturally grows in moist to dry forests, floodplain forests and alluvial swamps, seepage swamps, depression swamps and ponds, wet flatwoods, wet meadows, and other low, disturbed habitats

*The many different Skullcaps are recognized by the tiny projection, or hump, on the top of the calyx surrounding the base of the flower.*

**Sericocarpus asteroides** - Toothed White-top Aster

- Grows 2’ tall and 1–3’ wide
- Loosely spaced 5 petaled white flowers with a light pink center in thin clusters bloom atop sturdy stems in June, July, and August
- Full sun to partial shade, blooming best in full sun
- Naturally grows in grasslands, woodlands and disturbed areas such as road edges

*The basal leaves persist through flowering.*

*The genus name ‘Sericocarpus’ comes from the Greek words ‘sericos,’ meaning silky, and ‘carpos,’ meaning fruit. This name refers to the hairy fruits (cypsela) of plants in this genus.*

**Senna marilandica (Cassia)** - Maryland or Southern Wild Senna

- 3–6’ tall, 2–3’ wide
- Clusters of yellow showy pea-like flowers blooming in July and August
- Thrives in full sun in heat and humidity
- Tolerates clay soil, soils with moist moisture and well drained

*Pea-like seed pods turned black in the fall, the leaves are feathery and compound like black locust tree leaves.*

**Silene caroliniana** - Wild Pink, Northern Wild Pink

- 1 ft.
- Pink flowers in April–June
- Sun to Part shade
- Moist, well-drained, rocky or sandy soils
- Naturally grows in dry rocky or sandy forests, woodlands, barrens, and outcrops; tolerant of a range of soils and rock chemistries

*A single wild pink plant can produce 50-100 showy, rose-pink, tubular flowers. These dense clusters of flowers are just even with the tips of the narrow, basal leaves. The plant is slender-stemmed and forms a 3-8 in. compact mound.*

**Additional Notes**

*Attracts pollinators.*

*Attracts birds and is of special value to bumble bees. Host plant for Cloudless Sulphur Butterfly larvae (Phoebis sennae).*

*Virginia Capital Region Native Plants*
Perennials (Forbs)

**Sisyrinchium angustifolium** • Narrowleaf Blue-eyed Grass

- 1–3 ft.
- Light-blue, star-shaped flowers bloom a few inches above the leaves in March–June
- Sun to Part shade
- Moist, wet, poor to average soils; does not tolerate droughts or flooding
- Naturally found in moist to dry upland forests, woodlands, fields, meadows, and floodplain forests

Although Narrowleaf Blue-eyed Grass is small and has grass-like leaves, it is a miniature member of the Iris family. Native Americans used the plant and the root medicinally. Like iris, they should be divided every two years.

Benefits native bees and other pollinators. Clump-forming and can be grown in small patches as a groundcover.

**Symplocarpus foetidus** • Skunk Cabbage

- 1–3’ tall
- 4–6” long green-yellow spadix appears enclosed by a reddish-brown spathe (bract) that opens to one side; as flowers on the spadix wilt, green leaves unfold; outer surface of the spathe has stripes, streaks, or spots of purple and green
- Medium to dark green leaves are oval in shape and wilt away by the end of summer
- Sun, partial shade to shade
- Naturally found in wet meadows, woods

Bruised leaves have a foul odor which gives the skunk cabbage its name. Otherwise the plant has no odor. One of the earliest plants to bloom. It generates its own heat, pushing a spadix even through melting snow.

Numerous small yellow flowers attract flies and beetles for pollination. Attracts birds.

**GENUS: SOLIDAGO - Goldenrods**

Solidago is a genus of 90 to 110 species. The species listed below are native to Southeast Virginia 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 bees, native bees, and butterflies. Goldenrods support the greatest number of caterpillars of any of the wildflowers -112 caterpillar species, 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 are transported by wind and aggravates allergies.

**Capital Virginia region species that grow in a range of part shade/part sun:**

- **Solidago caesia** • Blue-stemmed Goldenrod, Wreath Goldenrod
- **Solidago nemoralis** • Gray, Dwarf, Old Field Goldenrod
- **Solidago odora** • Sweet Goldenrod
- **Solidago rugosa** • Rough-stemmed or Wrinkleleaf Goldenrod

**Capital Virginia region species that prefer full sun:**

- **Euthamia graminifolia** • Flat-top Goldenrod
- **Solidago juncea** • Early Goldenrod
- **Solidago pinetorum** • Pineywoods Goldenrod, Small’s Goldenrod
- **Solidago puberula** • Downy Goldenrod
- **Solidago rugosa** • Rough-stemmed Goldenrod, Wrinkle-leaf Goldenrod
A genus of about 90 species of herbaceous annual and perennial plants in the composite family (Asteraceae) that were formerly treated within the genus Aster. The majority are native to North America. The Symphyotrichum species native to the Virginia Capital Region are listed below. This genus attracts a high number of native bees, bumblebees, and honeybees, as well as butterflies. New York Aster is a larval host for the Pearl Crescent butterfly (Phyciodes tharos) butterfly.

**Symphyotrichum concolor** • Eastern Silvery Aster
**Symphyotrichum cordifolium** • Heart-leaved Aster, Blue Wood Aster
**Symphyotrichum grandiflorum** • Large-flowered Aster
**Symphyotrichum novae-angliae** • New England Aster
**Symphyotrichum novi-belgii** • New York Aster

*Symphyotrichum cordifolium* blooms best in full sun, and tolerates shade. It does not tolerate wet soils. It is easily grown from seed so cut to the ground after blooms fail.

*Symphyotrichum concolor* thrives in full sun, and tolerates partial shade.

*Symphyotrichum laeve var. laeve* tolerates dry soil and drought conditions. It easily self-seeds.

*Symphyotrichum novae-angliae* thrives in moist rich soils. Said to be deer resistant.

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**Tiarella cordifolia** • Foamflower

A showy, clump-forming perennial.

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.

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**Tradescantia virginiana** • Virginia Spiderwort

1.5–3’ tall
Blue to purple 1.5” diameter 3 petaled flowers with yellow stamens open for just 1 morning, plants bloom in clusters May–July; clump forming plant with long narrow dark green leaves grow up to 1’ long, mid-summer foliage declines
Part shade to full shade
Acidic soil in dry loamy, clay, or well drained sites

Flowers pollinated by bumblebees, other bees, flies and butterflies.

Black Walnut tolerant. Virginia Native Plant Society’s 2008 Wildflower of the Year.
**GENUS: VIOLA - Violets**

A genus of over 500 species worldwide, the easy-care, attractive Viola species listed below are native to the Virginia Capital Region. Violets are small plants that come in a variety of flower colors, leaf shapes and forms. They can be used as fillers among taller plants and will add color to spring and early summer gardens. *V. sororia* and *V. bicolor* may be used in low maintenance settings such as meadows and naturalized lawns.

_Viola_ are considered one of the first signs of spring. Violets thrive in shady parts of the yard and can also double as a groundcover. Some _Viola_ species maintain a winter presence, which will give them year-round interest in your landscape. Species vary in their preference to moisture and drainage, which presents a better opportunity to get the right violet for your space.

Violets are a host for 27 species of native caterpillar species, including the Greater and Lesser Fritillary butterflies. Flowers attract native bees, bumblebees, butterflies and pollinators, and the seeds attract gamebirds. Violets will seed freely in your yard but are easily pulled up if you want to tame their numbers.

**BLOOM TIME:** March–June  
**HEIGHT:** 3-12 Inches  

- **Viola affinis** • Sand Violet, Lecompte’s Violet  
- **Viola cucullata** • Marsh Blue Violet  
- **Viola pedata** • Bird’s Foot Violet  
- **Viola primulifolia** • Primrose-leaved Violet  
- **Viola pubescens** • Yellow Violet  
- **Viola sagittata** • Arrow-leaved Violet  
- **Viola sororia** • Common Blue Violet  
- **Viola striata** • Striped Violet, Cream Violet

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**Verbena hastata • Blue Vervain**

- 3–5 ft.  
- Spikes of purple-blue flowers in June–October  
- Sun to part shade  
- Moist to dry soils  
- Naturally found in wet meadows

Small flowers open on spikes from bottom to top for a long bloom period. Plants grow in clumps and form colonies by slow-growing rhizomes and are self-seeding.

Spent flower spikes add ornamental interest. Host plant for Common Buckeye butterfly larvae (**Junonia coenia**).

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**Vernonia noveboracensis • New York Ironweed**

- 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 moist 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. Towering over many other wildflower species of late summer and early fall, the tall dead stalks remain standing well throughout the winter months, giving migrant bird species a place to perch in early Spring.
Native plants form the primary structure of the living landscape and provide food and shelter for native animal species. Native plants co-evolved with native animals and have formed complex and interdependent relationships. One of the most extraordinary partnerships between an insect and a plant is that of the yucca and the Yucca Moth. They are so interdependent that one cannot live without the other.

**Yucca filamentosa - Common Yucca, Adam’s Needle** depends upon the Yucca Moth (*Tegeticula maculata*) as its agent of pollination. The moth depends on the yucca for food. At flowering time the female moth gathers a mass of pollen from the anthers of the yucca and then flies to another yucca flower, where she deposits a number of eggs into the ovary among the ovules (immature seeds). Next, she places the pollen mass on the stigma of the flower, thus ensuring pollination and subsequent development of the ovules into seeds. As the seeds enlarge, they become the food source for the moth larvae. Many of the seeds remain uninjured and are eventually dispersed, potentially producing new plants. At maturity, the larvae leave the seed capsule, drop to the ground, and pupate. The adult moth emerges next season as the yucca begins to flower.

6 ft. flowering stalk rises above 2-3 ft. high clumps of erect, dagger-like, blue-green leaves
- White, nodding, bell-shaped flowers in April–August
- Dry, sandy soil
- Sun

Flowers attract hummingbirds.

**Zizia aurea - Golden-alexanders, Common Golden-Alexanders**

- 1–2 feet
- Flat-topped clusters of tiny, yellow flowers in April–May
- Full sun to full shade
- Moist to wet soils
- Naturally found in floodplain forests, marshes, clearings

Supports Conservation Biological Control, a sustainable approach to pest management, which means it is a species that attracts predatory or parasitoid insects that prey upon pest insects.

Attracts butterflies. Larval host to Black Swallowtail (*Papilio polyxenes*). Special value to native bees.

**YOUR NOTES:**
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. Ferns continue to play a role in mythology, medicine, and art.

**Adiantum pedatum**  ●  **Northern Maidenhair Fern**

- 1–2.5 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, but do not pick in the wild.

**Asplenium platyneuron**  ●  **Ebony Spleenwort**

- 6–18 in.; dainty evergreen upright fern that can range from individual fronds to small asymmetrical clumps
- Part shade to full shade
- Gravelly, sandy, loamy, well-drained soils; grows well in acid or alkaline soils; does not grow well in clay or tolerate flooding
- Naturally found in forests, old fields, clearings, woodlands, outcrops

*Ebony Spleenwort* is one of the most drought-tolerant ferns. It takes more sun than many, provided it is kept moist enough. The word "ebony" refers to the fact that the stalk turns a shining black with age. With its interesting foliage, this fern is good for light, airy cover.

Plant juice is eaten by small insects, and fronds are utilized by small mammals.
**Athyrium asplenioides**  ●  Southern Lady Fern

- 2–3 ft.; slow-growing clumps; small colonies of plants are often produced from rhizomes
- Stems are greenish-yellow to red
- Part 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.

**Dennstaedtia punctilobula**  ●  Hay-scented Fern

- 1–3 ft.
- Forms colonies from the rhizomes, creating a carpet-like mat
- Part shade to full shade
- Adaptable; rocky, acid-moderate soils
- Naturally found in forests, woodlands, rock outcrops, road banks

Hay Scented fern can be aggressive in the right conditions. Leaves are attractive but in fall become more ragged in appearance. The soft, hairy surface of its fronds is distinctive. Common name comes from the hay-like scent of the drying leaves during late summer or autumn or if the frond is crushed.

Foliage grown en mass provides cover for wildlife. Hosts 3 species of native caterpillars.

**GENUS: DRYOPTERIS - Wood Ferns**

**Dryopteris cristata**  ●  Crested Wood Fern

Crested Wood Fern, 1.5-2.5 feet, is nearly evergreen. It produces small rosette-shaped fronds that fall over during the winter. Sterile fronds remain evergreen. This fern is typically found in moist or wet conditions including wetlands and marshes. They originate from an underground rhizome.

Evergreen Wood Fern is a good choice for deep shade.

Marginal Wood Fern is a perennial evergreen fern with lacy 1-3 foot foliage that can be found in moist woodlands and other shaded areas. During snowy winters, it can be seen protruding from the snow. It is not aggressive and does not colonize large areas. Toads and lizards use this plant as cover in wooded areas.

Dryopteris is a fern genus of 225 species from around the world that give us the majority of our great garden ferns. Like most garden ferns, *Dryopteris* plants prefer light shade in a woodland garden and rich, evenly moist soil.
**Ferns**

**Onoclea sensibilis • Sensitive Fern**

- 1–2 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.*

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

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**Osmunda spectabilis • Royal Fern**

- 2–5 ft.; forms a symmetric clump 18 in. wide
- Grows slowly from rhizome stem
- Part 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.*

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

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**Osmundastrum cinnamomeum • Cinnamon Fern**

- 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

*Cinnamon Fern fronds 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 in a vase-shaped circle enclosing the fertile fronds.*

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

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**Polystichum acrostichoides • Christmas Fern**

- 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 evergreen, even in severe winters. Good border or adaptable accent plant.*

Deer and rabbit resistant. Attracts butterflies and birds. Shelters salamanders and frogs.
**Ferns**

**Pteridum aquilinum • Southern Bracken Fern**

- 1–6 feet
- Part shade to full shade
- Dry/moist/wet soil
- Naturally found in dry woodlands, wet swamps, and marshes

A perennial fern that is suited for dry shaded areas. The roots will take over areas aggressively and grow deep in search of moisture. Will tolerate moisture but does not tolerate flooding. Though drought tolerant, it becomes dormant during drought conditions. It will begin to die if the drought lasts longer than 3 months.

Provides shelter to small animals in woodland environments.

**GENUS: WOODWARDIA - Chain Ferns**

**Woodwardia areolata • Netted Chain Fern**

**Woodwardia virginica • Virginia Chain Fern**

Netted Chain Fern is a compact, perennial fern that colonizes areas over time and typically stands 1–2 feet tall. It spreads with underground rhizomes. It needs part shade to shade and moist to wet soils. Virginia Chain Fern a spreading native that thrives in moisture and even in mud. This deciduous species can thrive in sunny exposures as well as the traditional shaded location.

**GENUS: THELYPTERIS - New York Fern, Marsh Fern**

**Thelypteris noveboracensis • New York Fern**

**Thelypteris palustris • Marsh Fern**

New York Fern is an evergreen perennial fern that typically grows 12–18 inches tall but can grow as large as 2 feet in the right conditions. It grows in part to full shade in moist soils. The creeping roots produce fronds that can develop into a dense ground cover. It will quickly crowd out other plants but is well suited for woodland gardens. Eastern Marsh Fern grows 18-24 inches in full sun in wet soils, but not in standing water.

**YOUR NOTES:**
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.

**GENUS: ANDROPOGON - Bluestems, Broomsedge**

Andropogon are clump-forming, warm-season grasses in the Poaceae family. Close cousins of Schizachyrium, they offer clear choices for sustainable landscapes.

Use these Andropogon species for erosion control, in massed plantings, at the back of mixed borders, as screening, and in meadow plantings.

**Bushy Bluestem:** 2–6 ft.; white fluffy flower heads in August–November; sun to light shade; wet or moist, relatively sterile, sandy, clay or loam soils, tolerates salinity. Foliage is blue-green in summer and coppery in winter. Perhaps best for large-scale gardens and landscapes as it seeds out heavily and may fall over as it reaches maximum height. Provides seed and nesting material for birds. Ideal for wetland gardens. Larval host for Satyrs and Skippers.

**Splitbeard Bluestem:** 1–4 ft.; silvery-white tufts at the end of stems in September–October; full sun to part shade; well-drained sand or sandy loam. A stunning grass that grows in clumps, and is a very decorative garden accent. In the summer the narrow, ribbon-like stems are bluish-green turning copper and red in the fall. Songbirds eat the seeds. Host plant for the Wood Nymph butterfly (*Cercyonis pegala*). Birds use in nesting. It also benefits native bees.

**Broomsedge:** 2–5 ft.; September–November; part shade; dry, sandy soils. 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 seed food for birds. Beneficial to native bees and butterflies. Larval host of Zabulon Skipper (*Poanes zabulon*).
A wider range of native Carex species is becoming available in the nursery trade. They make splendid, sturdy groundcovers once established, offering wildlife value in both sunny and shady locations. Sedges serve as good, easy care alternatives to non-native Liriope. Sedges, like grasses, offer contrasts in texture to ferns and other perennials in mixed borders. Sedges also make handsome, easy-care groundcovers. Many sedges host larva for skipper butterflies and other pollinators.

- **Eastern Woodland Sedge** is a slow growing, cold-tolerant sedge can thrive in acidic soils. It has a green inconspicuous flower.
- **Bottlebrush Sedge** is a good rain garden plant. It is salt tolerant, very decorative and offers contrast and stands out in the landscape. It attracts pollinators.
- **Long-fringed Sedge** has the male flower in one elongated spike and the female elongated and drooping flowers in another spike. This sedge can form an intermediate step between mud and dry land by spreading rhizomes and acting as a landfill for other vegetation to grow. It has interesting spikes that provide an attractive contrast in the garden, and it attracts birds.
- **Creeping Sedge** is a low maintenance and low-growing sedge, and is deer resistant. Because it tolerates wet soils, it is a good choice for rain gardens.
- **Hope Sedge**’s interesting spikes make an ornamental and attractive statement in the garden.
- **Pennsylvania Sedge** enriches soil and makes a nice groundcover. Spreads by rhizomes.
- **Tussock Sedge** is an excellent nesting habitat for rails, snipes. Larval host of the Black Dash Butterfly (*Euphyes conspicua)*.
- **Blunt Broom Sedge** thrives in disturbed soils and it’s seeds provide food for songbirds and game birds, as well as being a host for some butterfly and moth species.

**GENUS: Carex - Sedges**

**Carex blanda** • Eastern Woodland Sedge

**Carex comosa** • Bottlebrush or Bristly Sedge

**Carex crinita** • Long-fringed Sedge

**Carex laxiculmis** • Creeping Sedge

**Carex ipulina** • Hop Sedge

**Carex pensylvanica** • Pennsylvania Sedge

**Carex stricta** • Tussock or Upright Sedge

**Carex tribuloides** • Blunt Broom Sedge
**Grasses, Sedges and Rushes**

*Danthonia spicata* **Poverty Oatgrass**

- 4–24 in.
- Straw in May–July
- Sun, part shade, shade
- Sand, rocky shallow, compacted, poor soil, well-drained, acid-moderate soils
- Native to rocky, shallow, or compacted moist to dry soils in open forests, woodlands, barrens, outcrops, clearings, old fields, pastures, roadsides

*Poverty Oatgrass*’s tufts of curly leaves provide winter interest. It is being evaluated as an alternative turf, and is valuable for stabilization of disturbed soil. It is named for French botanist Etienne Danthoine.

Native Oatgrasses host various native caterpillars, including the Indian Skipper butterflies (*Hesperia sassacus*).  

*Eragrostis spectabilis* **Purple Love Grass, Tumblegrass**

- 8–18 in.
- Purplish red panicles in August–October
- Sun
- Dry to moist sandy soil
- Naturally found in woodlands, fields, dune grasslands, river shores and bars, interdune swales, riverside prairies

*When grown en masse this delicate grass creates a lovely purple cloud-like haze in late summer. In the late fall the stems of the flowers fall and blow in the wind, like a tumble grass.*

Birds and other wildlife eat seeds.

*Dichanthelium clandestinum* **Deer-Tongue Grass**

- 2 ft.
- Early summer bloom, spring-summer growth period
- Sun
- Moist to wet soils of various porosity
- Naturally found in clearings, roadsides, disturbed soils, floodplain forests

*High seed production from Deer-Tongue Grass affords forage opportunities for browsing wildlife.*

Common throughout Virginia, Deer-Tongue Grass is very tolerant of all soil types and growing conditions.

*Erianthus giganteus* (**Saccharum giganteum**) **Giant Plumegrass**

- 9 ft.
- Summer active growth
- Sun
- Moist soils
- Naturally found in bogs, wet clearings, ditches, roadsides, old fields

*Common in the Coastal Plain, and less in the Piedmont. A rapid grower, Giant Plumegrass has dramatic late summer flowering, and is deer resistant.*

Giant Plumegrass is beautiful as a native ornamental alternative to Pampas Grass.
**GENUS: JUNCUS - Rushes**

**Juncus canadensis** • Canadian Rush

**Juncus effusus** • Common Rush, Soft Rush

Juncus provides the same design effect as other ornamental grasses, but with a lot more substance and definition because the blades are tubular rather than flat. Their blue green foliage makes a striking contrast combined with bright flowering plants. *Juncus* can ride out intermittent dry spells and they’re useful for rain gardens and bioretention. It thrives in constantly wet areas where most plants would fail, so it is perfect for all kinds of containers, damp garden areas, or waterside plantings.

**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.

**Schizachyrium scoparium** • Little Bluestem

- 1–4 ft. very dense mounds
- White cotton tufted seedhead in August–October
- Sun to light shade
- Adaptable, well-drained, poor, moderate acid soil
- Naturally found in open forests, woodlands, bars, outcrops, riverside prairies, dry clearings, meadows, roadsides

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.

**Muhlenbergia capillaris** • Hair-awn Muhly, Long-awn Hairgrass

- 2–3 feet
- August–October
- Sun to part sun
- Average to dry soil; needs very good drainage, especially in winter
- Naturally found in dry rocky, open woodlands, clearings, outcrops, roadsides

The spikelets of this grass are purple. In fall the plant takes on a stunning feathery, deep pink to lavender hue. Germinates well and grows easily. Collect seed in November when they start to lose the pink color. Use a comb so as to not damage the appearance of plants.

Hair-awn Muhly functions well in meadow gardens and as a general garden plant.

Visit www.PlantVirginiaNatives.org
Grasses, Sedges and Rushes

Schoenoplectus tabernaemontani • Soft-stem Bulrush

- 4–10 ft.
- Stalked, reddish-brown spikelets in May–June
- Sun
- Moist or wet, usually poorly-drained soil, tolerates a wide range of salinity
- Naturally found in deep or shallow water, or in muddy or marshy ground around lakes, ponds, streams and wooded wetlands

Provides erosion control from wind and wave action.

Sorghastrum nutans • Indian Grass

- 1.5–8.5 feet
- Leaves turn brilliant mauve, red, and purple in September–November and provide attractive early fall color
- Sun
- Dry to moist; tolerates range of soil chemistries
- Naturally found in prairies, slopes, borders of woods

Provides food and cover for fish, muskrats, otters, ducks, shorebirds and marsh birds.

Scirpus cyperinus • Woolgrass

- 4–6 ft.
- Brown to yellow-brown flower clusters 6-12 inches in July–September
- Sun
- Moist to wet clay, loam or sandy soils
- Naturally found in freshwater and tidal marshes, tidal swamps, alluvial swamps, maritime swamps, interdune swales and ponds, depression swamps and ponds, bogs, fens, seeps, impoundments, ditches, wet meadows

One of the most important species of wetland plants that provide food and cover for waterfowl and other wildlife. It is the host plant for the Dion Skipper (Euphyes dion).

Woolgrass is a densely-tufted, clump-forming perennial, 4–6 ft. high, with an erect stem that is leafy up to the flower cluster, which is composed of fluffy spikelets that become wooly with fruit.

Tridens flavus • Purpletop, Tall Redtop

- 2.5 ft.
- Summer active growth
- Sun
- Drier to lightly moist soils
- Naturally found in fields, pastures, clearings

Purpletop provides high nutrient value for wildlife.

Found throughout Virginia, Purpletop is very durable, beautiful, drought tolerant grass.

Karen Duhring/VIMS
Irvine Wilson/DCR Natural Heritage Program
Margaret Chatham/VNPS
Jan & Gaylan Meyer/VNPS
Karen Duhring/VIMS
Margaret Fisher/VNPS
**Grasses, Sedges and Rushes**

**Tripsacum dactyloides ● Eastern Gammagrass**
- 5 ft.
- Spring-summer active growth; early summer bloom
- Sun
- Moist to wet soils of varying porosity
- Naturally found in fields, pastures, roadsides, clearings, river shores

*Found in the Coastal Plain and Piedmont, Eastern Gammagrass grows rapidly and tolerates a variety of soils.*

Eastern Gammagrass has high nutrient value for browsing wildlife.

**Glyceria striata ● Fowl Mannagrass**
- 5.7 ft.
- Spring growth, summer bloom
- Sun to part shade
- Wet soils, medium to fine porosity
- Naturally found in wetlands, bogs, swamps, floodplain forests, freshwater tidal marshes

This rhizotomous, moderately fast grower has a semi-erect aspect and reddish seeds. Moderate nutrient value for browsing wildlife and grazing animals. Blades nearly perpendicular to stem.

**Typha latifolia ● Common Cattail**
- 5 ft.
- Late spring bloom; spring-summer growth
- Sun to part shade
- Moist to wet soils and environments
- Naturally found in marshes, ponds, swamps, ditches

*Common throughout Virginia, Common Cattail is a rapid grower, spread by rhizomes. It can be invasive.*

**Sparganium americanum ● American Bur-reed**
- 3.2 ft.
- Spring growth
- Sun to part shade
- Moist soils, fine to coarse porosity
- Naturally found on stream shorelines, in swamps, in marshes

This rhizotomous, moderately fast growing grass is a good choice for wildlife and conservation uses. It provides food for waterfowl and muskrats.
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.

**Aronia arbutifolia ● Red Chokeberry**

- 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, moist, well-drained soil; tolerant of clay soil
- Sun to part shade
- Naturally found in wet and dry thickets; good for naturalized areas where it can sucker

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.

**Alnus serrulata ● Smooth or Hazel Alder**

- 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 shade
- Wet or moist, fine sandy loams; clay and flood tolerant
- Naturally found in boggy ground near water; best for streambanks, pond margins

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.

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.
Shrubs

**Baccharis halimifolia** • High-tide Bush, Groundsel Tree
- 6–12 ft. deciduous shrub; gray-green oval leaves; numerous branches from short trunks covered densely with branchlets
- White to green flowers in August–September in small, dense, terminal clusters; silvery, plume-like achenes appear in fall on female plants
- Sun to part shade
- Wet to dry, sandy, loam soils; tolerates salt water inundation
- Naturally found in salt marshes, shores, wet places

*Baccharis* is the ancient Greek name (the god Bacchus) of a plant with fragrant roots. One of the few eastern shrubs suitable for planting near the ocean.

Marsh wrens and other small birds frequently nest in the openly branched, brittle stems. Flowers attract pollinators.

**Ceanothus americanus** • New Jersey Tea
- 3–4 ft.
- White flowers in May–June
- Sun to part shade
- Average, dry to moist, well-drained soil; tolerates drought, dry soil, shallow-rocky soil
- Naturally found on dry rocky slopes, banks

Attracts hummingbirds, butterflies.

**Callicarpa americana** • American Beauty-berry
- 3–6 ft. deciduous understory shrub; loose, graceful arching form
- Small, pink-purple flowers (June–August) in dense clusters at the bases of leaves. Branches are laden with magenta purple berry clusters (September–March) that remain after leaves drop through winter
- Full sun to part shade
- Moist, rich, sandy and clay, acidic soils (cold and heat tolerant)
- Naturally found in woodlands and forest floors

Genus name comes from Greek meaning beautiful fruit. Requires little maintenance.

Seeds and berries are important foods for many species of birds. Valuable for edge landscapes, or as a screen in wet or wooded locations or under shade trees in a garden setting.

**Cephalanthus occidentalis** • Buttonbush, Button Willow
- 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 shade
- Prefers wet soil, including flooding and standing fresh water
- Naturally found in wet open areas, low woods, river/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.*
Shrubs

**Clethra alnifolia ● Coastal White-alder, Pepperbush**

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 shade
Average, moist 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.

**Corylus americana ● American Hazelnut**

10–16 ft.
Brown (male), Red (female); March–April; variable vibrant fall color
Sun to part shade
Average, moist, well-drained; tolerant of clay
Naturally found in moist thickets, woodlands and wood margins, valleys, uplands and prairies

Squirrels and birds eat nuts.

**Cornus amomum ● Silky Dogwood**

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

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

Birds are attracted to the fruit.

**Euonymus americanus ● Strawberry-bush, Heart’s-a-bustin’**

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.
**Hamamelis virginiana • Witch Hazel**

- 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 or calcareous soils
- Naturally found in moist woods, thickets, bottomlands

Witch Hazel is the source of the astringent extract.

**Hydrangea arborescens • Wild Hydrangea**

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

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

**Genus: Ilex**

**Ilex verticillata • Winterberry**

- 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 shade
- Average, acidic, dry, moist to wet soils; tolerates clay
- Naturally found in swamps, damp thickets, low woods and along ponds and streams

The leaves of Winterberry are not shaped with sharp teeth like other hollies. It is either male or female—a trait typical of the holly family.

**Ilex decidua • Deciduous Holly, Possum-haw**

- 7-15 ft. tall, 5-12 ft. spread, multi-branched and multi-stemmed
- White, inconspicuous flowers in May on both male and female plants; orange-red berries in September can persist through winter until March
- Full sun to part shade (shaded plants thinner/produce fewer berries)
- Average, moist soil; prefers moist acidic soil with some organic matter; can handle heavy clay
- Naturally found along streams, in wet woods, and floodplain forests

Retains its colorful berries in winter on attractive, pale gray stems, and is a source of food for birds and other wildlife.

**Shrubs**

*visit www.PlantVirginiaNatives.org*
**Itea virginica • Virginia Sweetspire**

- 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 shade; blooms best and has better fall color if grown in an area that receives full sun at least part of the day
- Average, moist to wet, soils
- Naturally found in pine barrens, swamps, streambanks and other moist habitats

*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.*

**Lindera benzoin • Northern Spicebush, Spicebush**

- 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 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.*

**Kalmia latifolia • Mountain Laurel**

- 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 shade
- Cool, moist, rich acidic, humusy, well-drained soil; does not do well in clay
- Naturally found in rocky or sandy woods, slopes

*Mounatin 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.*

**Morella caroliniensis • Evergreen Bayberry**

- 7–10 feet
- Whitish/green flower in April–June followed by pale blue colored fruits between August and October
- Sun to shade
- Dry to wet soil
- Naturally found in dry or moist woods or bogs

*Perrenial evergreen shrub with waxy leaves. Adapted to a range of soil moisture and shade conditions.*
Shrubs

**Rhododendron periclymenoides** ● **Wild Azalea, Pinxter Azalea**

- 3–6 feet 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 shade
- Acidic, humusy, organically rich, moist, well-drained soil; tolerant of dry sites
- Naturally found in moist to dry woods, swamp margins, open areas


The old species name, nudiflorum, Latin for “naked-flowered,” refers to the fact that the flowers often appear before its leaves are fully expanded.

**Rubus occidentalis** ● **Black Raspberry**

- 4–6 ft. deciduous shrub, between 6–12 ft. wide, with multiple, erect-arching stems in a loose, round habit
- White, flat-topped flower clusters in May–June are followed by dark blue drupes; dark-green foliage turns yellow to wine-red in fall
- Sun to full shade
- Dry to moist, acidic soils and sands
- Naturally found in woods and thickets

Berries are of very high value for songbirds. Attract Eastern Bluebird, Northern Flicker, Gray Catbird, and American Robin. Larval host for Spring Azure butterfly (*Celastrina ladon*).

Black Raspberry is flood, insect and disease tolerant. Commonly forms broad colonies.

**GENUS: RHUS - Sumacs**

Plants in the genus Rhus offer distinctly textured leaves, which provide texture and brilliant autumn color. The inconspicuous flowers occur in large panicles and are followed by spherical fruits which persist through winter, providing food for wildlife. Use in meadows, dry sites, woodland transitions; along water or roads; on hillsides. They are fast growing, generally pest and disease-free, and drought-tolerant.

Beneficial to honey and native bees. Provides food for song birds, gamebirds and mammals.


**FLOWERS**: *R. copallinum* in July–August; *R. glabra* and *R. typhina* yellow/greenish in June–July; red berries

**LIGHT**: *R. copallinum*, sun to part shade; *R. glabra* and *R. typhina*, full sun (for best fall color)

**SOILS**: Dry to moist; *R. glabra* is very drought resistant

**Winged or Shining Sumac** is a very ornamental sumac. Because of its large, spreading habit, it is not suited to small areas.

**Smooth Sumac** colonies can be rejuvenated every few years by cutting them to the ground in mid-winter.

**Staghorn Sumac** spreads with its roots and will form a large group/cluster.
Shrubs

Sambucus canadensis • Common Elderberry

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 shade
Tolerates a wide variety of wet to dry soils but prefers rich, moist, low acid soil
Native to 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.

GENUS: VACCINIUM - Blueberry, Deerberry

Vaccinium pallidum • Early Lowbush Blueberry

Blueberry has much to offer beyond its fruit. In spring they burst with dainty blooms, whose nectar draws many native bee species. They have a dense branching habit that makes them well-suited for use as hedges, and the autumn foliage is an attractive red hue. Deerberry flowers are also beautiful, and its fruit tends to be very sour to people but relished by wildlife. Vaccinium are deciduous and grow best in acidic, moist, well-drained soils in full sun to part shade. Height 1.5-3 ft.

Vaccinium stamineum • Deerberry

GENUS: VIBURNUM

Viburnum acerifolium • Maple-leaved Viburnum, Dockmackie

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 shade
Tolerates a wide variety of wet to dry soils but prefers rich, moist, low acid soil
Native to bogs, ditches, fields

Native Viburnums have appealing foliage and growth habits, offering lovely—sometimes even fragrant—flowers, and boasting beautiful purplish-pink leaves and blue fruits in late summer and fall.

These shrubs are powerhouses for wildlife. They’re a host plant for the larvae of the Spring Azure butterfly (Celastrina ladon); their flowers support numerous native bee species, and the berries feed several songbirds including Eastern Bluebird, Northern Flicker, Gray Catbird and American Robin.

HEIGHT:
V. acerifolium 4–6 ft. (or taller);
V. dentatum 6–10 ft.; V. prunifolium 12–15 ft.;
V. nudum 12–20 ft. V. acerifolium suckers profusely and can form large colonies.

FLOWERS:
White flowers in April–August for V. acerifolium; May–June for V. prunifolium and V. dentatum; June–July for V. nudum. only flowers of V. nudum are aromatic.

LIGHT:
Full sun to part shade; for best flowers and fruit, Viburnums need at least half-day of sunlight

SOILS:
Ranges from dry to moist well-drained for V. prunifolium and V. dentatum; moist acidic for V. acerifolium; and wet, mucky acidic soils for V. nudum. (V. dentatum is the most soil-adaptable.)

Viburnums are very durable and overall are flood, pest and disease tolerant.
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.

**Apios americana ● Groundnut**

- 0–1 feet
- Red, pink, purple flowers July–September followed by brown fruit
- Shade
- Moist to wet soil
- Naturally found in moist, low sites and thickets

The tubers of this perennial climbing vine were commonly gathered by Native Americans for food, and also used by pilgrims who referred to them as wild potato or Indian potato.

**Bignonia capreolata ● Crossvine**

- 36–50 ft.
- All red or red and orange, 2 inch, trumpet-shaped flowers in March–May
- Sun to part shade (blooms best in sun)
- Moist, acidic, calcareous, sandy or clay
- Tolerates cold
- Naturally found in floodplain forests, swamps, dry upland forests and rocky woodlands

Crossvine, an evergreen perennial, has claws at the end of its tendrils allowing Crossvine to cling to stone, brick, pergolas, and fences without support. In fall the green leaves become purple until spring.

*The beautifully fragrant pink or purple flowers are cultivated for their beauty and scent. The flowers attract butterflies and other pollinators.*

*The beautifully fragrant pink or purple flowers are cultivated for their beauty and scent. The flowers attract butterflies and other pollinators.*
**Campsis radicans ● Trumpet Creeper**

- Up to 35 ft.
- Red, orange, yellow showy, 3–5 inch, flower in June–September
- Sun to part shade; best in sun
- Well-drained, sandy, loam or clay soils; high drought tolerance
- Native to moist woods or along fence rows in old fields

Trumpet Creeper is a high-climbing, aggressively colonizing woody vine, climbing or scrambling over everything in its path by aerial rootlets. It is a good soil stabilizer. Cut back branches to two buds in the winter to encourage bushier growth and more blooms.

Nectar source of hummingbirds and long tongue bees. Host of Plebeian sphinx moth (*Paratraea plebeja*).  

**Clematis virginiana ● Virgin’s Bower**

- 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
- Native to 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.

Attracts hummingbirds and butterflies. This plant is poisonous and can cause skin irritation if touched. If burned the smoke is toxic.

**Gelsemium sempervirens ● Yellow or Carolina Jessamine**

- 12–36 ft.
- Yellow tubular flowers (1–1.5 inches) in March–May, December
- Sun to part shade; best in sun
- Moist, well-drained, humus-rich, sandy or clay soils; pH adaptable
- Native to thickets, woods, fence rows, hammocks

Yellow Jessamine is an adaptable and tenacious evergreen that will climb trees, scramble over fences and structures, or will develop a mound of tangled stems if left to its own devices. It has no serious disease or insect problems. All parts of this plant are toxic.


**Lonicera sempervirens ● Trumpet or Coral Honeysuckle**

- 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 shade
- Adaptable to many soil conditions; tolerates poor drainage for short periods
- Native to 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, VNPS.

Frequently visited by hummingbirds and butterflies. Host to 33 spring caterpillars including Spring Azure Butterflies, Hummingbird Clearwing moths. Fruits attract many species of birds.
**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 acid-base soil
- 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.

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**Passiflora incarnata** • Maypop, Purple Passionvine

- 6–30 ft.
- Lavender, 3 inch, flowers in April–September
- Sun (best) to part shade
- Moist, rich clay and sandy non-saline soils
- Native to 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 and the plant hosts 5 species of caterpillars including Gulf Fritillary (*Agraulis vanillae*) and Variegated Fritillary (*Euptoieta claudia*).

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**Wisteria frutescens** • American Wisteria

- 25–30 ft., deciduous
- Lilac or bluish purple in April–May
- Sun to full shade
- Moist, rich, sandy, loam or clay, neutral to slightly acid soils; prefers a good loamy soil in a sunny south or southwest-facing position
- Naturally found in moist or wet woods, river banks, upland thickets

*American Wisteria’s large, fragrant, drooping clusters of flowers—6–9 inches long—appear only on new wood and after the plant has leafed out, a difference from the popular Asian species. Less aggressive than the similar Asian wisteria species.*

Attracts butterflies. Larval host to several skipper species. It is deer resistant.

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**Passiflora lutea** • Yellow Passion Vine

- 12–36 feet in length
- Yellow-green flowers in May–September and blackish berries
- Part shade
- Moist to wet soil
- Native to low rocky moist woods and thickets

*This perennial climbing vine can grow in excess of 15 feet in length. Deer resistance is one of the major benefits of this vine.*

Many species of butterfly larvae use this plant as a food source. Also attractive to many species of pollinators. Birds eat fruit.
The value of trees can’t be overstated. There are many reasons to plant trees in your yard and community. Healthy, mature trees add to a property’s attractiveness and value. Trees properly placed around buildings can reduce air conditioning needs and can save energy used for heating. According to the Center for Urban Forest Research, if you plant a tree today on the west side of your home, in 5 years your energy bills should be 3% less. In 15 years the savings will be nearly 12%. Research at Texas A&M University showed that visual exposure to settings with trees produced significant recovery from stress within five minutes. Planting trees improves water quality and quantity. Trees reduce runoff and erosion, and they help recharge ground water supply. One acre of forest also absorbs six tons of carbon dioxide and puts out four tons of oxygen. This is enough to meet the annual needs of 18 people, states the U.S. Department of Agriculture.

**Acer negundo  ● Eastern Box elder**

- Grows 30 to 60 feet tall and 1 to 2 ½ feet in diameter; it is often multi-stemmed with sprouts
- Flower/Berry: yellow-green flowers droop in clusters in spring/V-shaped, 2-winged fruit drooping in clusters and spinning like helicopter propellers as they fall
- Prefers bright sunlight
- Tolerates wide range of soils
- Naturally found in river bottoms, flood plains and other disturbed areas such as riparian habitats

Birds and small mammals eat the seeds, which are available in winter.

**Acer rubrum  ● Red Maple**

- 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
- Sun to part shade
- Moist to wet clay, loamy or sandy soils, prefers acid soil; can tolerate dry soils
- Naturally found on rocky hillsides, wetlands, floodplains and upland forests

Host plant for Rosy Maple Moth (*Dryocampa rubicunda*). Of value to native bees and inchworms. A wide variety of birds enjoy the seed and canopy.

Red Maple has become a dominant understory tree. Pilgrims made cinnamon and brown dyes as well as ink from the bark.
Amelanchier canadensis • Canada Serviceberry, Juneberry

- 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 shade
- Moist, well-drained acidic soils
- Naturally found in wood borders, upland woods; occasionally in alluvial forests, wetlands, and swamps

Amelanchier arborea • Downy Serviceberry

- 10–40 ft. tree or multistemmed shrub
- Purple, six-petaled flowers singly in leaf axils in April–May before leaf emergence; large, cylindrical, 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.

Not eaten by deer, but relished by small mammals and birds. It is a larval host for Zebra Swallowtail Butterfly (Eurytides marcellus) and Pawpaw Sphinx Moth (Dolba hyloea).

Asimina triloba • Pawpaw, Common Pawpaw

- 10–40 ft. tree or multistemmed shrub
- Purple, six-petaled flowers singly in leaf axils in April–May before leaf emergence; large, cylindrical, 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

Betula nigra • River Birch

- 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 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.

GENUS: AMELANCHIER - Serviceberries
**Carpinus caroliniana • American Hornbeam, Ironwood**

- 35–50 ft., with 20–35 ft. crown, uniformly oval or very irregular; graceful, drooping branches and slender pale gray trunk, smooth and sinewy with twisting, muscle-like bulges; shiny, bluish-green, deciduous leaves become scarlet-orange in the fall
- White and green fruit hangs from a papery bract in March–April
- Part shade to full shade
- Moist, well-drained soils
- Naturally found in upland and floodplain forests, alluvial swamps, stream banks

The term “hornbeam” means “tough tree,” referring to American Hornbeam’s tough, very hard wood.

Larval host to Eastern Tiger Swallowtail (Papilio glaucus), Striped Hairstreak (Satyrium liparops), and Red-spotted Purple (Limenitis arthemis). Birds and mammals feed on fruit.

**Carya tomentosa (alba) • Mockernut Hickory**

- 50–60 ft.; dark bark is rough, thin with shallow furrows, narrow ridges forming a net-like pattern; fragrant leaves turn bright, golden-yellow; small, rounded nuts in a large, thick shell (after about 25 years old)
- Yellowish-green bloom in April–May
- Sun to part-shade
- Best grown in humusy, rich, moist, well-drained soils
- Naturally found on hillsides and ridges in somewhat dry soils.

Mockernut Hickory needs a large space to grow, and has a long taproot. The Latin Tomentosa means densely covered with soft hairs, describes the undersurfaces of leaflets.

**Castanea pumila • Allegheny Chinquapin**

- Height and spread 12-20 ft.
- Pale yellow flowers in June
- Dark brown nuts in September - October
- Yellow or purple
- Sun, part shade
- Dry loamy or sandy soil
- Naturally found in dry open woods and old fields.

Flowers attract butterflies. The nuts are an important food source in the fall and winter for wildlife.

**Celtis occidentalis • Common Hackberry**

- 40 to 60 feet tall, with a rounded, spreading crown, may have numerous bushy growths on branches
- Very small, light green, 4 or 5 lobed flowers, produced on stalks from new leaf axis/round, thin-flesched, dry but edible fruit, turning orange-red to dark purple in fall when ripe
- Part shade to full sun
- Prefers rich moist soils but will grow on gravelly or rocky hillsides
- Naturally found in bottomlands and stream sides

Berries remain in the winter and provide a food source for small mammals and birds during fall and winter.
Cercis canadensis • Eastern Redbud

- 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 April–May in tight clusters along the stems and branches before new leaves appear, create a showy spring display
- Part shade to shade
- Loose, moist, sandy fertile and well-drained soils; tolerates clay soil
- Naturally found in shaded woods, streams, river banks, woodlands edge, open woodlands

A fast growing, attractive understory tree.

Attracts native bees, and tolerates deer browsing.

Chionanthus virginicus • White Fringetree, Fringe Tree

- 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 shade
- Loose, moist, sandy soils
- Native to forest, swamps, 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. It tolerates pollution.

Cornus florida • Flowering Dogwood

- 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

Attract pollinators and songbirds. Larval host to 115 native caterpillar species, including Spring Azure (Celastrina ladon) and Summer Azure (Celastrina neglecta).

Diospyros virginiana • Common Persimmon

- 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 shade
- Adaptable to varying pH; moist, rich, soils
- Naturally found in old fields, wet forests, dune woodlands and scrub, rocky woodlands, upland forests

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 wildlife and is larval host to the Luna Moth (Actias luna). This tree can be used 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 needed to produce fruit, which is not edible until exposed to frost or consistent low temperatures.
**Fagus grandifolia**  ●  American Beech

- 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.*

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

**Ilex opaca**  ●  American Holly, Christmas Holly

- 25–60 feet evergreen has stout, stiff branches that form a pyramidal shape and bear dark-green, leathery, spine-tipped leaves; new growth pushes off the old leaves in spring
- Full sun to full shade
- Moist, well-drained, sandy, acidic soils
- Naturally found as an understory woodland tree

*In late winter, many kinds of songbirds eat the bitter berries of this slow-growing but long-lived tree.*

**Juglans nigra**  ●  Black Walnut

- 50–90 feet in height, 2–3 feet in diameter
- Yellow green catkins/fruit is round with a thick green, non-splitting husk with a hard, furrowed nut inside that matures in late summer or fall
- Sun, part shade
  Deep, well-drained soils
- Naturally found in rich bottomlands, moist coves and stream sides on lower north- or east-facing slopes

*Black walnuts are desired for the distinctive taste. Secrete a toxic chemical called juglone to prevent other species from growing close by and can harm garden plants and grasses.*

*Nuts eaten by squirrels and birds. The bark of young trees are eaten by mice and rabbits and deer eat on buds.*

**Juniperus virginiana**  ●  Eastern Redcedar

- 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 on tidal shorelines, forests, old fields, rocky woodlands

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

*Resistant to extremes of drought, heat, and cold. The heartwood was once almost exclusively the source of wood for pencils.*
**Liriodendron tulipifera ● Tuliptree, Tulip Poplar**

- 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 shade.
- Rich, moist, well-drained loam or sandy soils, acidic.
- 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.*

**Magnolia virginiana ● Sweetbay Magnolia**

- 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 wet flatwoods.

*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.*

**Morus rubra ● Red Mulberry**

- 30–60 feet tall, 1–2 feet in diameter with a short trunk with broad, rounded crown.
- Tiny, pale green clustered hanging catkins/ fleshy fruit cluster resembling a blackberry, red when immature and deep purple and edible in mid-summer.
- Sun, part shade, shade.
- Dry, moist.
- Naturally found in floodplains and low, moist slopes.

*If unripe, fruit and milky sap have low toxicity if eaten. Wood is dark brown, light and soft and durable.*

**Nyssa sylvatica ● Blackgum, Black Tupelo**

- 40–60 ft., 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, floodplain forests, ponds.

*Nectar used by bees to make highly-prized tupelo honey. Juicy fruit is consumed by many birds and mammals. Hosts 25 species of native caterpillars.*

*Blackgum is one of the first plants to color in fall, and is a handsome shade tree.*
**Trees**

**Oxydendrum arboreum** • Sourwood, Sorrel Tree

- 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 shade
- Well-drained, acid soil
- Naturally found in well-drained to dry 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.*

**Platanus occidentalis** • American Sycamore

- 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.*

**GENUS: PINUS - Pines**

**Pinus echinata** • Shortleaf Pine

- **Light:** Part shade
- **Soils:** Dry for *P. echinata*; *P. taeda* is adaptable, but prefers moist, sandy soils; *P. virginiana* grows in poor, well-drained soils

**Pinus taeda** • Loblolly Pine

**Pinus virginiana** • Virginia Pine

**Shortleaf pine** is the hardiest and most adaptable of the southern pines. It is very drought-tolerant. It attracts butterflies and are a larval host for Elfin Butterfly (*Microtia elva*).

**Loblolly pine** is among the fastest-growing southern pines, and will respond well to extra moisture and richer soils. It is a pioneer species along river bottoms. It provides cover and nesting sites and seeds for small mammals and birds. It attracts butterflies and are a larval host for Elfin Butterfly (*Microtia elva*).

**Virginia Pine** is valuable as cover for dry, barren sites. It dislikes shallow, chalky soils and is not tolerant of over-topping by other trees. Seeds are an important wildlife food. Larval host to the Eastern Pine Elfin (*Callophrys niphon*).

**HEIGHT:** *P. echinata*, 50-100 ft.; *P. taeda*, 60 ft. tree which can reach 110 ft.; *P. virginiana*, 15-40 ft.

**LIGHT:** *P. echinata* and *P. taeda* needs part shade; *P. virginiana* needs sun
Native tree Genera (groups) found in Virginia’s Capital Region support hundreds of butterfly and moth species in the Mid-Atlantic!

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<thead>
<tr>
<th>Common Name</th>
<th>Plant Genus</th>
<th># of species supported</th>
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<td>Prunus</td>
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Learn more about this study by Doug Tallamy, renowned Entomologist and author at [www.bringingnaturehome.net/what-to-plant.html](http://www.bringingnaturehome.net/what-to-plant.html).

**GENUS: PRUNUS - Cherries**

**Prunus angustifolia** • Chickasaw Plum

**Prunus serotina** • Black Cherry

Prunus angustifolia and Prunus serotina have fragrant white flowers and colorful fruit relished by birds and other wildlife. Prunus angustifolia’s yellow fruit ripens to red in August or September. The fruit was cultivated by the Chickasaw Indians and other indigenous peoples before the arrival of Europeans. In full sun, it will be more dense and full and will colonize more thickly. Prunus serotina is the largest, most important native cherry, known for its beauty. It is easy to grow. When crushed, its leaves and bark have a cherry-like odor. It is a larval host to many moths and butterflies, including the Eastern Tiger Swallowtail (Papilio glaucus).

**Populus deltoides** • Eastern Cottonwood

- 100 ft. tree with interesting foliage in the fall with large, papery, toothed, triangular medium-green leaves turning yellow in fall
- Pendulous clusters of flowers without petals; seeds on cottony hairs
- Sun, part shade, shade
- Dry to wet soils
- Naturally found in stream banks and rich bottomlands, tolerant of any soil

Cottonwood is a fast-growing shade tree. Its wood is weak which may lead to ice and wind problems, so consider this in placement of the tree on your property.

**Sassafras albidum** • Sassafras

- 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 shade
- Moist, well-drained, rich, sandy, acidic soils
- Naturally found in dry to moist forests, woodlands

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

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

**Virginia Capital Region Native Plants**
**Quercus alba** • **White Oak**

- 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 coccinea** • **Scarlet Oak**

- 80–115 ft., with a rounded, open crown of glossy foliage; spreads 40–50 ft.
- Yellow-green catkins in March–May; reddish-brown acorns in September–October; brilliant scarlet autumn color
- Sun
- Adaptable, poor, rocky, acidic soil
- Naturally found in dry to occasionally moist upland forests and woodlands; most characteristic of dry, acidic, nutrient-poor soils

*Scarlet Oak grows rapidly and makes a handsome shade and street tree. It is a long lived tree. Acorns provide food for birds such as bluejays, and redheaded woodpeckers. Benefits native bees.*

---

**Quercus falcata** • **Southern Red Oak, Spanish Oak**

- 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 and it is long-lived. It 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.*

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**Quercus marilandica** • **Blackjack Oak**

- 30–50 ft. small to medium-sized oak, with short, nearly black trunk that divides into many dense, contorted limbs, bark dark, furrowed; spreads 20–40 ft.; bristle-lobed leaves that are shiny on top & rusty-yellow hairy beneath
- White, red, green inconspicuous flowers in March–May; red-brown autumn color
- Sun; does not tolerate shade
- Acidic, dry to moist, well-drained soils; grows in poor soils
- Naturally found in dry upland forests, woodlands, areas with alternating wet and droughty clays, deep sands

*Native Americans used Blackjack Oak bark in medicine.*
**Quercus michauxii • Swamp Chestnut Oak**

- 60–100 ft., the canopy is dense and rounded
- Annual acorn
- Full sun to partial shade
- Moist soil
- Naturally found in well-drained alluvial floodplains, streambanks, rivers, swamps

The Swamp Chestnut Oak tolerates compaction better than most oaks. It is ideal for wet areas with poor drainage. Its wood is woven into baskets and its acorns are main food source for deer and squirrels.

**Quercus phellos • Willow Oak**

- 60–80 ft., straight-trunked; spreads to 25–50 ft.; cone-shaped crown which becomes round at maturity; long, fine-textured, narrow leaves resemble the foliage of willows and turn yellow or russet in fall
- Acorns in August–November
- Part shade
- Variable, dry, sandy, loamy or clay acid-based soils
- Naturally found in forests, swamps and ponds, moist upland forests, old fields

Willow Oak tolerates floodplains (although it prefers well-drained soil), grows quickly and is easily transplanted when young. Popular shade tree and is handsome in fall.

**Quercus montana • Chestnut Oak**

- 65–145 ft. tree with broad open and irregular crown, chestnut like foliage and dark reddish brown to dark gray bark. Deep v-shaped furrows in mature bark, producing broad ridges
- Light brown to reddish-brown ovoid bud/1-2 acorns on peduncle, cup has gray scales with red tips
- Part shade
- Shallow, dry sandy soils
- Naturally found in rocky upland forests, well-drained lowland sites

Chestnut Oak acorns are food source for turkey, rough grouse, songbirds, deer and small mammals.

**Quercus palustris • Pin oak**

- 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 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.

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.
**America’s National Tree: The Majestic Oak**

**Quercus nigra • Water Oak**
- 50–100 ft., semi-evergreen tree with slender trunk and rounded crown, with shiny, dark-green and wedge-shaped leaves usually retained in winter
- Yellow bloom/nearly round 1–2 acorns with shallow cup with pubescent outer and inner surface, covers up to ¼ of nut
- Part shade
- Deep, moist, poorly drained soils
- Naturally found in wet lowland to moist upland soils

*Water Oak is a shade tree with height increases of more than 24” per year. It is adaptable and can tolerate heavy, compacted soil. It attracts butterflies, mammals and birds, and is source of food and nesting/cover.*

**Quercus rubra • Northern Red Oak**
- 75–100 ft., can reach up to 120 ft. with rounded crown with large branches; very strong, hard, coarse-grained wood with light reddish-brown heartwood and thin, light-colored sapwood
- Yellow-green slender catkins; ¾–1 inch acorn
- Sun, part shade
- Well-drained, loamy sands
- Naturally found in deep, well-drained, loamy soils and fertile coves, reaches best growth on north and east slopes

*Northern Red Oak is shade and pollution tolerant species desired for its fall color and symmetrical shape. Its acorns are a wildlife food source.*

**Quercus stellata • Post Oak**
- 40–50 ft. with dense rounded crown and gray to reddish-brown trunk with shallow fissures and ridges
- Yellow-green hanging catkins; ½–2/3 inch long acorn, 1/3 to half covered by saucer-shaped scaly cap
- Part shade
- Dry to moist, rocky or sandy soils
- Naturally found in rocky or sandy ridges and dry woodlands

*Post Oak acorns provide a food source for a variety of wildlife. The tree is drought tolerant, and is often used in urban landscaping to stabilize poor, erodible soils. This oak is a larval host to several butterfly species.*

**Quercus velutina • Black Oak**
- 50–110 ft. with limby trunk and open, irregular crown. Hard, heavy, strong and coarse-grained, red-brown wood with yellow-orange inner bark; pointed-lobed leaves are glossy and thick and turn red or orange in the fall
- Yellow-green or reddish green catkins; ½–¾ inch long oval acorn half enclosed in scaly bowl-shaped cup
- Sun, part shade
- Dry soils
- Naturally found in dry sandy, upland woods

*Black Oak attracts birds, butterflies and hummingbirds, and its acorns are a wildlife food source.*
Additional Resources

About Native Plants

Online:
- Plant Virginia Natives – www.PlantVirginiaNatives.org
- Flora of Virginia Mobile App – contains everything from the print Flora of Virginia, with photos, more illustrations, range maps, and easy-to-use Graphic Key (released September 2017)
- 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/

Print:
- The American Woodland Garden, Rick Darke, 2002
- Ferns and Mosses of Virginia’s Coastal Plain, Helen Hamilton, 2016
- Wildflowers and Grasses of Virginia’s Coastal Plain, Helen Hamilton and Gustavus Hall, 2013

About Landscaping with Natives

Online:
- How to Natureescape, www.plantnative.org/how_intro.htm

Print:
- Planting in a Post-Wild World: Designing Plant Communities for Resilient Landscapes, Thomas Rainer & Claudia West
- Pollinators of Native Plants, Heather Holm, Pollination Press LLC, 2014
- The Xerces Society Guide to Attracting Native Pollinators, Eric Mader, et al., 2011
- The Living Landscape: Designing for Beauty and Biodiversity in the Home Garden, Rick Darke and Doug Tallamy, 2014
### Index of Virginia Capital Region Native Plants

**Forbs**

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The plants in **green bold** are featured in this guide.
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### Scientific Name | Common Name(s)
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**Forbs (continued)**

- *Symplocarpus foetidus*  
  Skunk Cabbage
- *Thalictrum pubescens*  
  Common Tall Meadow Rue, King of the Meadow  
  Heart-leaved Foamflower, False Miterwort  
  Virginia Spiderwort  
  Perfoliate or Mealy Bellwort
- *Tiarella cordifolia*  
  Heart-leaved Foamflower, False Miterwort
- *Tradescantia virginiana*  
  Virginia Spiderwort
- *Uvularia perfoliata*  
  Perfoliate or Mealy Bellwort
- *Uvularia sessilifolia*  
  Sessile Bellwort
- *Verbena hastata*  
  Blue Vervain
- *Vernonia noveboracensis*  
  New York Ironweed
- *Viola affinis*  
  Sand Violet, Lecompte’s Violet
- *Viola cucullata*  
  Marsh Blue Violet
- *Viola pedata*  
  Bird’s Foot Violet
- *Viola primulifolia*  
  Primrose-leaved Violet
- *Viola pubescens*  
  Yellow Violet
- *Viola sagittata*  
  Arrow-leaved Violet
- *Viola sororia*  
  Common Blue Violet
- *Viola striata*  
  Striped Violet, Cream Violet
- *Yucca filamentosa*  
  Common Yucca
- *Zizia auriculata*  
  Golden-alexanders

### Scientific Name | Common Name(s)
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**Ferns (continued)**

- *Adiantum pedatum*  
  Northern Maidenhair
- *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, Bead Fern
- *Osmunda spectabilis*  
  Royal Fern

- *Osmunda spectabilis*  
  Royal Fern
- *Osmundastrum cinnamomeum*  
  Cinnamon Fern
- *Polystichum acrostichoides*  
  Southern Bracken Fern
- *Pteridium aquilinum*  
  New York fern
- *Thelypteris noveboracensis*  
  Marsh Fern
- *Thelypteris palustris*  
  Netted Chain Fern
- *Woodwardia areolata*  
  Virginia Chain Fern

### Vines

- *Apis americana*  
  Groundnut
- *Bignonia capreolata*  
  Cross-vine
- *Campsis radicans*  
  Trumpet-creepervine
- *Clematis virginiana*  
  Virgin’s-bower
- *Gelsemium sempervirens*  
  Carolina Jessamine
- *Lonicera sempervirens*  
  Trumpet or Coral Honeysuckle
- *Mikania scandens*  
  Virginia creeper
- *Parthenocissus quinquefolia*  
  Purple Passionflower, Maypop
- *Passiflora incarnata*  
  Yellow Passion Vine
- *Passiflora lutea*  
  Fox Grape
- *Vitis labrusca*  
  American Wisteria

### Grasses/Sedges/Rushes

- *Agrostis hyemalis*  
  Winter Bentgrass, Tickleglass
- *Agrostis perennans*  
  Autumn Bentgrass
- *Andropogon glomeratus*  
  Bushy Bluestem
- *Andropogon ternarius*  
  Splitbeard Bluestem
- *Andropogon virginicus*  
  Broomstraw
- *Carex blanda*  
  Eastern Woodland Sedge
- *Carex comosa*  
  Bottlebrush Sedge
- *Carex crinata*  
  Long-fringed Sedge
- *Carex laxiculmis*  
  Creeping Sedge

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The plants in green bold are featured in this guide.
### Grasses/Sedges/Rushes (continued)

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<td>Carex stricta</td>
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<td>Juncus tenuis</td>
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<td>Woolgrass Bulrush</td>
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<tr>
<td>Sorghastrum nutans</td>
<td>Indian Grass</td>
</tr>
<tr>
<td>Sparganium americanum</td>
<td>American Bur-reed</td>
</tr>
<tr>
<td>Tridens flavus</td>
<td>Purpletop, Tall Redtop</td>
</tr>
<tr>
<td>Tripsacum dactyloides</td>
<td>Eastern Gamagrass</td>
</tr>
<tr>
<td>Typha latifolia</td>
<td>Common Cattail</td>
</tr>
</tbody>
</table>

### Shrubs (continued)

<table>
<thead>
<tr>
<th>Scientific Name</th>
<th>Common Name(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alnus serrulata</td>
<td>Smooth Alder</td>
</tr>
<tr>
<td>Aralia spinosa</td>
<td>Devil’s Walking-stick</td>
</tr>
<tr>
<td>Aronia arbutifolia</td>
<td>Red Chokeberry</td>
</tr>
</tbody>
</table>

**The plants in green bold are featured in this guide.**
### Shrubs (continued)

<table>
<thead>
<tr>
<th>Scientific Name</th>
<th>Common Name(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Salix humilis</td>
<td>Upland Willow</td>
</tr>
<tr>
<td>Sambucus canadensis</td>
<td>Common Elderberry</td>
</tr>
<tr>
<td>Vaccinium corymbosum</td>
<td>Highbush or Northern Highbush Blueberry</td>
</tr>
<tr>
<td>Vaccinium pallidum</td>
<td>Blue Ridge Blueberry</td>
</tr>
<tr>
<td>Vaccinium stamineum</td>
<td>Deerberry</td>
</tr>
<tr>
<td>Viburnum acerifolium</td>
<td>Mapleleaf Viburnum</td>
</tr>
<tr>
<td>Viburnum dentatum</td>
<td>Arrowwood Viburnum</td>
</tr>
<tr>
<td>Viburnum nudum</td>
<td>Possumhaw Viburnum</td>
</tr>
<tr>
<td>Viburnum prunifolium</td>
<td>Blackhaw Viburnum</td>
</tr>
</tbody>
</table>

### Trees (continued)

<table>
<thead>
<tr>
<th>Scientific Name</th>
<th>Common Name(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Liquidambar styraciflua</td>
<td>Sweetgum</td>
</tr>
<tr>
<td>Liriodendron tulipifera</td>
<td>Tulip Poplar</td>
</tr>
<tr>
<td>Magnolia virginiana</td>
<td>Sweetbay Magnolia</td>
</tr>
<tr>
<td>Morus rubra</td>
<td>Red Mulberry</td>
</tr>
<tr>
<td>Nyssa sylvatica</td>
<td>Sour Gum, Black Gum, Tupelo</td>
</tr>
<tr>
<td>Oxydendrum arboreum</td>
<td>Sourwood</td>
</tr>
<tr>
<td>Pinus echinata</td>
<td>Shortleaf Pine</td>
</tr>
<tr>
<td>Pinus strobus</td>
<td>Eastern White Pine</td>
</tr>
<tr>
<td>Pinus taeda</td>
<td>Loblolly Pine</td>
</tr>
<tr>
<td>Pinus virginiana</td>
<td>Virginia Pine</td>
</tr>
<tr>
<td>Platanus occidentalis</td>
<td>American Sycamore</td>
</tr>
<tr>
<td>Populus deltoides</td>
<td>Eastern Cottonwood</td>
</tr>
<tr>
<td>Prunus angustifolia</td>
<td>Chickasaw Plum</td>
</tr>
<tr>
<td>Prunus serotina</td>
<td>Wild Black Cherry</td>
</tr>
<tr>
<td>Quercus alba</td>
<td>White Oak</td>
</tr>
<tr>
<td>Quercus coccinea</td>
<td>Scarlet Oak</td>
</tr>
<tr>
<td>Quercus falcata</td>
<td>Southern Red Oak</td>
</tr>
<tr>
<td>Quercus marilandica</td>
<td>Blackjack Oak</td>
</tr>
<tr>
<td>Quercus michauxii</td>
<td>Swamp Chestnut Oak</td>
</tr>
<tr>
<td>Quercus montana</td>
<td>Chestnut Oak</td>
</tr>
<tr>
<td>Quercus nigra</td>
<td>Water Oak</td>
</tr>
<tr>
<td>Quercus palustris</td>
<td>Pin Oak</td>
</tr>
<tr>
<td>Quercus phellos</td>
<td>Willow Oak</td>
</tr>
<tr>
<td>Quercus rubra</td>
<td>Northern Red Oak</td>
</tr>
<tr>
<td>Quercus stellata</td>
<td>Post Oak</td>
</tr>
<tr>
<td>Quercus velutina</td>
<td>Black Oak</td>
</tr>
<tr>
<td>Robinia pseudoacacia</td>
<td>Black Locust</td>
</tr>
<tr>
<td>Salix nigra</td>
<td>Black Willow</td>
</tr>
<tr>
<td>Sassafras albidum</td>
<td>Sassafras</td>
</tr>
<tr>
<td>Taxodium distichum</td>
<td>Bald-cypress</td>
</tr>
<tr>
<td>Ulmus americana</td>
<td>Bald-cypress</td>
</tr>
</tbody>
</table>

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Plant RVA Natives
A CAPITAL IDEA!

November 2018