

PLANT MATERIAL LIST

STANDARD SPECIFICATIONS MANUAL APPENDIX



This document should be used by developers, engineers, citizens, homeowners, and Cary staff to determine appropriate plant materials for any project involving landscaping.

This is a resource to facilitate sustainable plantings and avoid the use of invasive species. Conformity to this list is required by development projects seeking approval in Cary.

PURPOSE

Two plant material lists are contained in this document. The first is a selection of plants that will enhance the native landscapes of Cary, create wildlife habitat, provide shade, reduce surface temperatures, capture carbon, enhance clean air, reduce stormwater runoff, minimize maintenance, and minimize water consumption. The second list includes prohibited plants that due to their invasive nature or other characteristics are unsuitable for landscapes in Cary.

INTENT

The intent of this document is to ensure that appropriate plants are selected for use in Cary. The Recommended Plant List offers species selections with some performance characteristics, while the Prohibited Plant List outlines plants which do not perform well and/or are recognized as invasive and inappropriate in this region. These plant lists will evolve over time. Plants with more exacting growing conditions or those with less certainty of success should be reserved for minor accent or specialty use. Plants which have invasive tendencies, even if they are not on the lists, should not be planted. The Recommended Plant List emphasizes native, functional, and often drought tolerant plants. Non-drought tolerant plants may be appropriate if non-public water sources are used for irrigation, if the planting area is naturally wet, or if the planting area is to be used for bio-retention. A note to that effect must be included on the plan.

The plant lists of this document generally do not include named hybrids and species subtypes such as subspecies, varieties, and cultivars due to

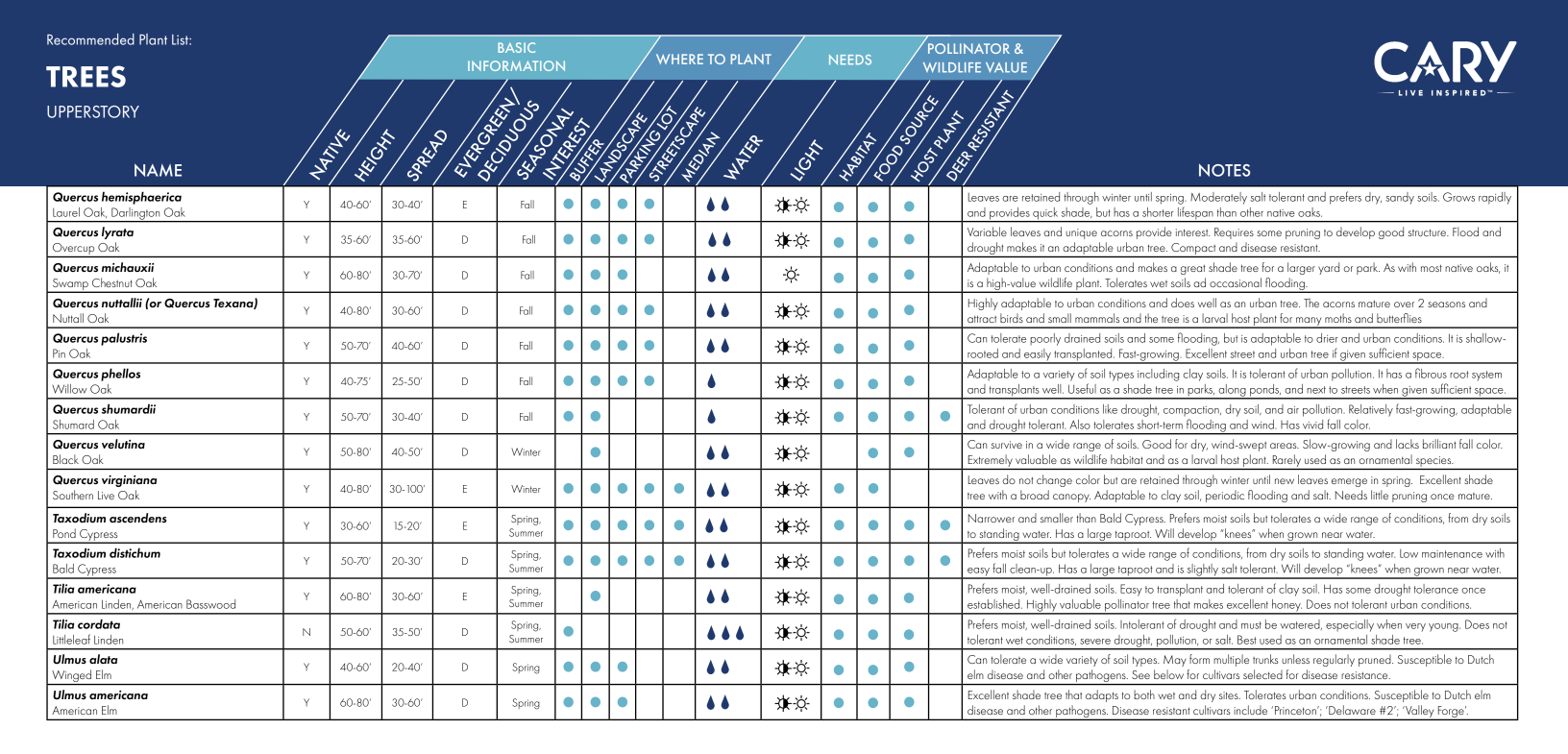
the number and rapidly evolving availability of these plants. Even though hybrids and named species subtypes are not listed, Cary anticipates the use of such plants, and even encourages their use in situations where they are expected to perform significantly better than species types. However, plant hybrids, cultivars or named species subtypes may differ greatly in habit, size, and other characteristics from that of the parent species or other genetically related hybrids or subtypes and thus, may not always be appropriate substitutes. For example, columnar forms of shade trees are not considered shade trees, and would not qualify as such, for example, in the case of Champion tree replacement requirements.

Additionally, some cultivars, such as those with year-round red leaves, do not provide the same wildlife benefits as those with green leaves, so if used, should be limited to accents, and not used as foundation plantings. Thus, if the proposed plant selection is not expected to meet minimal performance requirements for its particular application, it may be disapproved regardless of its generic relationship to a parent species on plant selection.

PLANT MATERIAL LIST

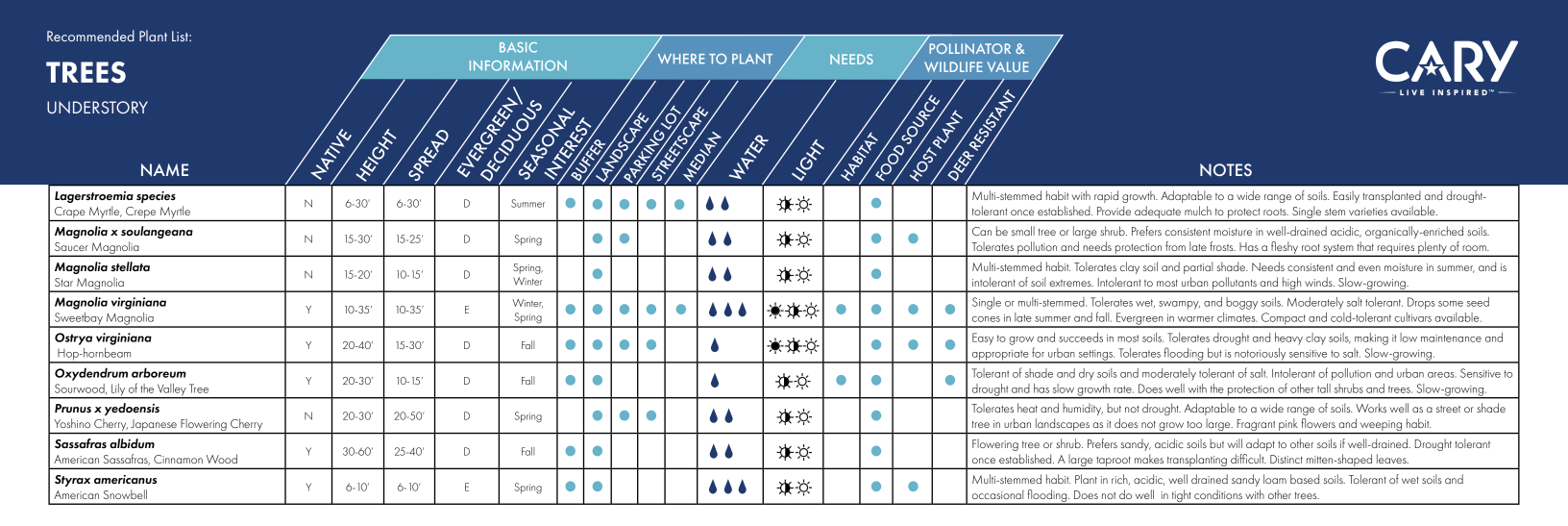
Below are charts of recommended plant materials. These charts are meant to provide an easy reference as to the types of plants that meet development standards for Cary. These charts are not inclusive of all acceptable plants.

Recommended Plant List: **BASIC** POLLINATOR & WHERE TO PLANT **NEEDS INFORMATION** WILDLIFE VALUE **TREES** PER GREEN PER GREEN 7000 SOUPG SE450NA1 STRIFTS CAPE 40 ST PLANT **UPPERSTORY** SPREAD NAME MEIGHT 14801747 MEDIAN TA UGHT. **NOTES** NAME Acer floridanum Low maintenance. Grows in average, medium to wet, well-drained soil. Susceptible to leaf scorch in drought 4 4 20-30' D 20-60' Fall conditions. Intolerant of road salt, soil compaction, and pollution. Southern Sugar Maple Low maintenance. Grows in average, medium to wet, well-drained soil. Excellent lawn or park tree. Has shallow, Acer rubrum **∆**-∆; 4 4 40-120' 30-50' D Fall Red Maple flattened root system that may buckle sidewalks and driveways. Fast-growing and tolerant of urban conditions. Straight species may be too large for street tree applications with Acer saccharum 4 4 20-60' 30-60' D Fall **₩**.₩ Sugar Maple limited room. See smaller cultivars such as 'Sugar Cone' and 'Barrett Cole' for smaller urban planting options. Betula nigra Prefers wet sites. Multi-stem tree. Attractive bark. Use in rain garden, naturalized woodland, or riparian areas. May <u>-X</u>;-4 4 4 30-70' 40-60' D Year round River Birch become stressed during drought. Additional watering and space for roots recommended in streetscape conditions. Tolerates salt, periodic flooding, and drought once established. Tolerant of soil compaction and pollution; useful in Celtis laevigata Late **₩**.₩ D 50-70' 30-60' Summer urban conditions. Prolific berries attract birds and wildlife. Sugarberry Tolerates part shade, wind, and many urban pollutants. Fruit can pose clean up problems if trees are sited near Celtis occidentalis Late **X**-X 20-60' 40-60' D American Hackberry Summei Prefers moist, well-drained, acid soil. Intolerant of wet or compacted soil. Not for small areas. Difficult to grow Fagus grandifolia **₩**.☆ 60-80' 40-80' D 4 4 Year round American Beech lawn or other plants underneath. Smooth, attractive bark Ginkgo biloba Tolerant of drought, pollution, and salt. Excellent for urban settings and streetscapes. Avoid wet soils. Plant male trees only 4 4 **★☆** Ν 50-80' 30-45' D Year round Ginkgo, Maiden Tree to avoid messy and foul-smelling fruit. See 'Magyar' and 'Autumn Gold' cultivars for streetscape and median selections. Juniperus virginiana Will tolerate a variety of soils and growing conditions. Prefers moist conditions but is intolerant of continuously wet soil. **X**-X 30-40' 10-20' Year round Eastern Red Cedar Extremely drought-tolerant. Highly salt tolerant. Will proliferate in natural areas and can crowd out other native trees. Liquidambar styraciflua Tolerates a variety of soils. Moderate drought tolerance once established. Good fall color and ornamental star-shaped 40-50' D 4 4 **★☆** 60-100' Fall American Sweetgum leaves. Spiky fruit are a litter problem in lawn areas. Does not tolerate shade. Liriodendron tulipifera Sensitive to heat, drought and has a low compaction tolerance. Prefers moist, well drained soil. Needs a large area and Fall. **₩**.₩ 80-120' 30-60' D Spring Tulip Poplar, Tulip Tree does best in natural landscapes. Shallow root system. Distinct yellow and orange flowers and tluip-shaped leaves. Magnolia grandiflora Highly salt-tolerant. Can tolerate dry soils and moisture, but not frequent flooding. Very tolerant of urban conditions. Provide Spring, -X-X-60-80 30-50' Southern Magnolia Summer plenty of space to grow. Showy, magnificent blooms and glossy leaves. See cultivar 'Little Gem' for compact tree. Prefers moist, well-drained soils that are slightly acidic. Tolerant of wet soils but intolerant of early freezes. Needs large area Metasequoia glyptostroboides Summer, 4 4 -X-X-60-100' 15-25' D Ν Dawn Redwood Fall to grow. Can be utilized as a specimen tree for large areas such as parks or golf courses. Tolerates many soil types, salt, and moisture conditions, but is slow-growing. Commonly available and performs well as a Nyssa sylvatica <u>₩</u>. 20-35 D Fall 40-70' street tree. Good fall color. Best planted in the spring. Black Gum, Tupelo Pinus elliotti Drought tolerant and salt tolerant. Be mindful of placement as it self-prunes it's lower branches. Does well in <u>-X</u>;-30-50' Ε 4 4 70-100' Year round Slash Pine naturalized landscapes, along ponds and streams. Pinus palustris Difficult to transplant due to rapidly growing taproot. Can be a specimen or used in mass planting to create a <u>-X</u>;-4 4 60-120' 30-40' Ε Year round Longleaf Pine naturalized area. Needles can be used as pine mulch. Pinus taeda Prefers moist to wet soils with poor drainage. Commonly spreads in natural areas by self-seeding. Fastest growing **₩**.Ö-60-90' 20-40' Ε Year round Loblolly Pine of the pines. Useful for fast screening while it is young and easy to transplant from containers. Platanus occidentalis Attractive bark. Not for small areas. Tolerant of clay, sand, loam, alkaline, and wet soils. Pollution and salt tolerant **₩**.☆ 4 4 60-80 75-100[′] D Year round with rapid growth rate. Can be used as an urban tree if planted with sufficient space. American sycamore Populus deltoides Resistant to erosion and wet soil. It is easy to transplant, but is messy and weedy. Roots may damage sidewalks. <u>-X</u>;-D 4 4 75-100' 35-60' Spring Eastern Cottonwood Valuable wildlife tree. Best suited to natural areas. Tolerant of drought, but sensitive to soil compaction, salt and pollution. Best planted along a pond, a stream or Quercus bicolor **₩**.☆ 50-60' 50-60' D Fall 4 4 Swamp White Oak other wet sites. Drought tolerant but will tolerate occasional flooding. Use this tree for shade in parks and residential areas. The Quercus falcata 4 4 **₩**₩ D Fall 60-100' 50-60' acorns attract a variety of birds and mammals. Southern Red Oak



- 1. Streetscape, parking lot, and buffer planting standards for Cary, including upper-story tree requirements, can be found in the Cary Community Appearance Manual.
- 2. For information on stormwater design, green stormwater infrastructure, and planting specifications, refer to the NC DEQ Stormwater Design Manual.
- 3. Although some cultivars have been listed, available species are constantly evolving. Further research may be required to find a suitable cultivar for specific sites.
- 4. NCDOT classifies any tree whose trunk reaches or exceeds 4" diameter (caliper) at maturity qualifies as an immovable object, and therefore is considered a 'large tree'. Large trees should not be planted in the ROW or medians. For more information, see NCDOT Guidelines for Planting within the Highway Right-of-Way.

Recommended Plant List: **BASIC** POLLINATOR & WHERE TO PLANT **NEEDS INFORMATION** WILDLIFE VALUE **TREES** OF CIDULE FIN OFFIRESSIANT STATE SCAPE SEASONAL NOST PANT **UNDERSTORY** SPREAD NATIVE MEIGHT MEDIAN 14801147 AF (ICH) NAME **NOTES** Amelanchier x arborea Multi-stemmed habit. Does well in a broad range of areas and can be used as screening hedge, specimen plant, **★**☆ D 15-25' 15-25' Spring and shade tree. Drops fruit in summer. Many single-stem cultivars available Downy Serviceberry Multi-stemmed habit. Prune in the fall to prevent the growth of root-suckers, which create a shrub-like form. Amelanchier x grandiflora **₩**-X 20-25' D 15-20' Spring Shallow-rooted plant that benefits from a layer of mulch to conserve moisture and maintain soil temperature. Apple Serviceberry Plant in soil with high organic matter and regular moisture. Does well in heavy shade but tolerates part and full sun. Carpinus caroliniana 20-30' 20-35 D <u>-`</u>`&;--}&;--`&;-Spring Low salt tolerance. Tolerant of drier sites and periodic flooding. Can be used in rain gardens and urban settings. American Hornbeam, Musclewood, Ironwood Weather extremes such as drought can cause stress. Does not tolerate root disturbance. Does not need regular Cercis canadensis -**☆**-☆-25-35' D 20-30' Spring watering or fertilization once established. Susceptible to disease. Many excellent cultivars available. Eastern Redbud Highly drought tolerant once established. Does not tolerate root disturbance. Does not need regular watering or Cercis canadensis var. texensis 4 4 **★☆** 20-30' 15-25 D Spring Texas Redbud fertilization once established. Can be trained to grow as a single-stemmed tree. Susceptible to disease. Many single-stem varieties available. Adaptable to a wide variety of soil types and conditions. Tolerant of air Chionanthus retusus ±.☆--☆-4 4 Ν 20-30' 15-25' D Spring Chinese Fringetree pollution and adapts well to urban settings. White, showy flowers bloom in spring. Multi-stemmed habit. Can be pruned to single-stem. Tolerates clay soil and some drought. Best transplanted when Chionanthus virginicus 4 4 **☆**-☆-12-30' 12-20' D Spring young; rarely needs pruning as they are slow growers. Tolerant of air pollution and adapts well to urban settings. American Fringetree Cladrastis kentukea Deep roots make transplanting difficult but allows shade-loving plants to grow underneath. Drought tolerant once **₩**-X 4 4 30-35' 40-45 D Spring established. Pruning is often necessary to remove weak branches. Excellent for lawns and designed landscapes. American Yellowwood Cornus florida Thrives with afternoon shade. Plant in well-drained soil that is high in organic matter and has a slightly acidic to Fall, 4 4 12-30' D -**A** 12-20 American Dogwood Spring neutral pH. Not tolerant of urban conditions or excessive heat. Susceptible to disease. Cornus kousa Single and multi-stem varieties available. Becomes more wide-spreading with age. Prefers well-drained soil but tolerates 4 4 **₩**.₩ D Ν 20-30' 15-30' Year round dry soil. Cannot survive waterlogged environments. More cold-hardy and drought resistant than native dogwoods. Chinese Dogwood, Kousa Dogwood Single or multi-stemmed. Requires extra watering in dry conditions. Prefers well-drained loamy soils but will tolerate clay. Cotinus obovatus **☆**☆ 20-30' 20-30' D Fall American Smoketree Over-watering and over-fertilizing can be detrimental. Avoid planting in areas where soil conditions can remain wet. Tolerates urban pollution. Prefers well-drained soil, and is pH adaptable. Has spike-like thorns and strong wood Crataegus phaenopyrum Fall, -<u>;</u>Ċ-D 25-30' 20-25' Washington Hawthorn, Hawthorn Spring with a gray trunk. Thornless and single-stem varieties are available for streetscape and median applications. Tolerates urban pollution, light shade, and drought. More disease-resistant than other hawthorns. Tolerates pruning. Thornless Crataegus virdis -<u>;</u>Ċ-20-35 20-35 D Year round and single-stem varieties are available for streetscape and median applications. Green Hawthorn, Southern Hawthorn Both male and female trees required to produce fruit. Grows best in moist, well-drained soils in full sun to partial shade. Diospyros virginiana Spring **₩**-X 30-80' 20-35' D American Persimmon Dropped fruit can be messy and require continued maintenance to clean. Deep taproot makes it difficult to transplant. llex x attenuata Grows best in acidic, well-drained soils. Some afternoon shade is needed in hot summer climates. Mulch retains **☆**-☆-12-25' 8-18' F Year round soil moisture and deters weed growth. See cultivars 'Fosteri' and 'Savannah'. May be difficult to source. Topal Holly llex cassine Tolerates wet and shady sites and is moderately salt tolerant. Does not do well when roots are disturbed. Provide **₩**-¤-10-15' Ε 20-30' Winter Dahoon Holly winter protection as it becomes established. Leaves lack the spiny edges found on many hollies. Bright berries. Multi-stemmed habit. Adaptable to a variety of soils. For best show of berries, pair female plants with at least one Ilex decidua Fall, ±.☆--☆-D 7-15' 5-12' Possumhaw Holly Winter male to ensure pollination. Prune in early spring just before new growth begins. May be difficult to source. Tolerates a range of soil textures and moderately salt tolerant. Tolerates occasionally wet or dry soil and flooding llex opaca ±.☆--☆-40-60' 10-20 Е Winter American Holly For optimum growth, avoid poorly drained soils. Tolerant of cold and wind. Ilex x 'Nellie Stevens' Can be trained into a small tree if lower branches are removed. Pruning best done in winter months. Tolerates a <u>`</u>—;☆--☆-8-25' Ε 15-30' Winter range of soil types including heavy clay. Avoid wet sites. Tolerant of drought, air pollution, and heat Nellie Stevens Holly Ilex vomitoria Tolerant of a wide range of soil types and can withstand drought, salt spray, and occasional flooding. Can take **₩**₩ 10-20' 8-12' F Winter Yaupon Holly heavy pruning and transplants easily. Dwarf cultivars are extremely popular and widely available



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Recommended Plant List: **BASIC** POLLINATOR & WHERE TO PLANT **NEEDS INFORMATION** WILDLIFE VALUE **SHRUBS** OFFP PESISTANT PER GREEN OF CIDUOUS \$ 00 SOURGE STREET SCAPE SEASONAL! **UNDERSTORY PLANTS** MIEREST SPREAD NATIVE MEIGHT MEDIAN 1481147 The Table (ICH) NAME **NOTES** Flowering shrub with variety of cultivars available for size and color options. Hardy, drought tolerant, erosion tolerant, Abelia x grandiflora (Linnea x grandiflora) **₩**.Ö-2.5-8 3-6' Year round Glossy Abelia deer resistant, and easy to grow, but intolerant to salty soil. Requires very little maintenance once established. Prefers full sun in moist, well-drained soil but will also thrive in partial shade. Grows in a variety of soil types. Drops Aesculus pavia <u>`</u>—;**∆**;-;∆;-D 15-25' 10-20' Sprina leaves early. Leaf and fruit drop can be messy. Red Buckeve Grows best in moist, acidic, highly organic soil. Tends to sucker and can be used for stabilization along shady Agarista populifolia -<u>W</u>--<u>W</u>-20-30' 20-35 Spring Fetterbush, Florida Doahobble stream banks. Can be maintained at any height with proper pruning. Useful in natural areas. Highly toxic if ingested. Thrives in shade. Young leaves exposed to the sun will blacken. Soil conditions should have high organic matter Aucuba japonica Ε Ν 6-10' 4-6' Year round Aucuba, Japanese Laurel, Spotted Laurel with good drainage. Soil can be occasionally wet or dry. Will tolerate poor soils and urban conditions. Buxus microphylla var. japonica Prefers well-drained, moist soils. Prefers some shade. Mulch heavily around the roots. Slow-growing and sensitive to -X-X-Ν 8-15' 12-20' D Spring Japanese Boxwood over-fertilization. Drought tolerant once established. Susceptible to boxwood blight. Commonly used for hedges. Callicarpa americana Grows in variety of soils if there is good drainage. Showy purple berries appear in the fall and persist through Fall, 4 4 **☆**-☆-3-15' D 3-6' Winter American Beautyberry winter. Remove old canes for rejuvenation of shrub; flowers and fruits appear on new shoots. Prune in late winter Camellia sasangua Grows rapidly. Prefers well-drained soils with a neutral to acidic pH. Will grow in clay, loam, or sandy soils and is Fall, **★**☆ 4 4 Ν 6-14 5-7' F Sasanaua Camellia Winter slightly salt tolerant. Prefers shelter from afternoon sun, wind, and cold. Once established will tolerate drought. Cephalanthus occidentalis Prefers consistently moist to wet soils. Can tolerate standing water. Useful for rain gardens, along ponds, streams or **₩**₩ 5-8' 3-6' D Summer Buttonbush wetlands. Adaptable to wide range of soil types but intolerant of dry soil. Tolerant of heat and soil compaction. Prefers moist, well-drained soil but tolerates dry, sandy, or clay soil. Needs partial shade and tolerates shade better than Cephalotaxus harringtonia 5-10′ **X** 5-14' Ν Year round Plum Yew most other needled evergreens. Produces plum-like fruit but requires both male and female plants. Drought-tolerant Prefers moist soil but withstands dry, wet, and poor soils. May reproduce by seeds, cuttings, suckers, division, and layering. Cornus racemosa Fall. 4 4 -\d-\d-10-27' 10-15' D Spring Will colonize if the suckers are not removed. Useful for controlling erosion near ponds or embankments. Gray Dogwood Cyrilla racemiflora Prefers moist to wet well-drained sandy loam, high in organic matter in full sun to partial shade. Tolerates drier sites as long Fall, **★☆** D 8-30' 10-15' American Cyrilla, Ti-ti Spring as adequate moisture is provided during dry periods. Can form thickets providing cover for wildlife, especially in wet sites Fothergilla gardenii Grows best in rich moist, slightly acidic, organically rich, well-drained soils in full sun to partial shade. Tolerates wet soils, Fall, **₩**. D 4 4 1.5-3 2-4' Dwarf Fothergilla, Coastal Witch-alder Spring drought, and compaction. Over time it may form colonies and spread through the landscape. Unique bottlebrush flowers. Fothergilla major (Fothergilla latifolia) Multi-stemmed with erect habit. Does best in average, well-drained soil, although it is adaptable to various soil types. Drought Spring, 6-12' 6-10' D 4 4 ±.∀. Large Fothergilla, Large Witch-alder Fall olerant and seldom damaged by deer. It may spread by root suckers to form colonies if suckers are not promptly removed. Gardenia jasminoides Prefers bright indirect sunlight or partial shade. Plant in rich, acidic, well-drained soil. Avoid competition from tree roots as **₩**-₩-4-8' 4-8' 4 4 Year round Gardenia, Cape Jasmine, Cape Jessamine gardenias have shallow roots and do not tolerate disturbance. Prune in the spring. Moderately drought-tolerant. Hamamelis x intermedia Upright and wide-spreading. Plant in moist, fertile, well-drained acidic soil. Needs space to grow and should not Spring, -X-X-8-10' D 4 4 15-20' Hybrid Witchhazel be crowded. Drought tolerant and adaptable. Many cultivars available for color and size options. Winter Soil should be moist, acidic, organically rich and well draining. Pruning can be done in early spring but is only needed to Hamamelis virginiana Fall. AA D -X-X-15-30' 15-20' Common Witchhazel Winter maintain it's shape. Witch hazel is intolerant of drought, but it does tolerate heavy clay soil, erosion, and browsing by deer. Grown in medium moisture, well-drained soils. Tolerates full sun only if grown with consistent moisture. Can adapt Hydrangea arborescens Spring, 3-5' 3-5' D **A** Smooth Hydrangea Summer to a variety of soil conditions, but intolerant of drought. Prune to the ground in late winter to revitalize blooms. Hydrangea guercifolia Grows best in organic, well-drained soils with medium moisture. Mulch in summer to keep the soil moist. Blooming Spring, 4 4 -X-X-D 4-8' 4-8' Oakleaf Hydrangea occurs on old wood, so prune if needed after flowering. Winter damaged stems may be pruned in early spring. Summe Easily grown in average well-drained moist garden soil in full sun to partial shade. Adaptable to a wide range of Hypericum densiflorum **₩**. D 4 4 2-7' 3-6' Summer Bushy St. John's Wort conditions, including moist and wet soils.Blooms on new growth and can be pruned in the early spring. Hypericum prolificum Grows in a range of soils from sandy to clay and, while it prefers to stay moist, it will tolerate dry soils and drought. 1-4' **₩**₩ 1-6' Shrubby St. John's Wort Slow-growing. Root pattern is rhizomatous and will spread, but can be kept under control with spring pruning. llex glabra Moderately salt-tolerant and adaptable to both light and heavy soils. Must plant male and female plants if fruit is **₩**₩ 5-8' Ν 5-10' Year round desired. Remove root suckers regularly if spread is not desired. Prune to shape in early spring before new growth Inkberry

Recommended Plant List: **BASIC** POLLINATOR & WHERE TO PLANT **NEEDS SHRUBS** INFORMATION WILDLIFE VALUE OFFIRESSIANT PER GREEN OF CIDUCEN 2000 SOURCE SFASONAL. SAPETING (O) STREETSCAPE **UNDERSTORY PLANTS** MOST PLANT INTEREST SPREAD NATIVE MEIGHT MEDIAN TABOITAT The (ICH) **NOTES** NAME llex verticillata Requires moist, acidic soil with good drainage. Tolerates heat, drought, and soil compaction. Resistant to deer 3-15' 3-12' D Winter Winterberry, Winterberry Holly foraging, fire, and salt. To produce berries the plant must be properly cross-pollinated. Dwarf varieties available. Grows in both sun and shade, though it will produce more fruit with more sun. Can grow in a wide range of soil Ilex vomitoria 'Nana' ±.☆-☆-3-5' 3-6' F Winter Dwarf Yaupon Holly and be heavily pruned. Tolerates wet and dry soil, is easily transplanted, and has no known pest problems. Illicium parviflorum Moderately drought tolerant and can tolerate a range of soil types but prefers moist but well-drained soil. Has a 10-15' 6-10' **₩**-₩ Spring Anise Tree, Anise Shrub vigorous growth rate and is easy to grow. May sucker to form colonies so prune to prevent spread. Itea virainica Prefers moist, rich, slightly acidic soils but tolerates a wide range of soil conditions and pHs. Best flowering occurs **X** AA D 3-6' Spring with 4 hours of sun per day. Can form dense colonies by root. Dwarf varieties typically easier to find commercially. Virgina Sweetspire, Itea Wide-spreading and compact. Some cultivars can serve as a spreading groundcover. Tolerates a variety of Juniperus x pfitzeriana -X-X-AA Ν 5-7' 8-10' F Year round conditions such as drought, erosion, dry, shallow-rocky, or clay soil, and air pollution. Intolerant of wet soils. Chinese Juniper Has excellent heat and tolerance, can handle fair amounts of shade, and thrives in most soils from slightly acidic to Juniperus davurica 'Expansa' 4-7' -X-X-2-3' F Ν Year round Parson's Juniper slightly alkaline. Extremely adaptable. Sun is required for best ground coverage. Easy to transplant. Easily grown in well-drained soils in part shade. Fall color is best with more sun. Tolerates full shade, but habit Lindera benzoin D * 6-10' 6-10' Spring Spice Bush becomes more open and wide-spreading. Also tolerant of full sun, but good soil moisture is required. Small tree or large shrub. Tolerates a range of soil conditions as well as wind. It prefers partial shade and moist, Osmanthus americanus 6-30' well drained soil. Takes well to pruning and can be shaped as desired. (Cartrema americana) 10-30' F Spring American Olive, Tea Olive, Devilwood Osmanthus x fortunei Prefers full sun and moist, well-drained, acidic soil. It is tolerant of alkaline soils, pollution, and part-shade. It has a Summer, **∆**-∆; AA 15-20' 6-10' Fall slow growth rate and seldom produces fruits. Drought tolerant and slightly salt tolerant. Fortune's Osmanthus, Fortune's Tea Olive Prefers rich, slightly acidic, moist, well-drained, fertile soils in full sun to part shade. Tolerant of shade but intolerant of Podocarpus macrophyllus 4 4 **₩**-X Ν 15-50 6-8' Ε Year round wet soils. Slow-growing. Adapts well to pruning and shearing. No serious pest or disease problems. Japanese Yew, Chinese Yew Variety of species displaying different colors and growth habits. Plant in part shade environments. Requires organic, Rhododendron (native deciduous) Spring, 4 4 4 **A** 4-20' 6-10' D Rhododendron (Native) Summe acid soil. Shallow-rooted and should be mulched. Lightly prune after flowering. Variety of species displaying different colors and growth habits. Plant in part shade environments, although some Rhododendron (evergreen) Spring, 4 4 4 * Ν 4-20' 6-10' F Rhododendron (Evergreen) species may be more tolerant of sun and heat. Requires organic, acid soil. Shallow-rooted and should be mulched Summe Rhus aromatica Spreads by root suckers and forms colonies and thickets. Prefers acidic soils but is tolerant of most soil types except • **₩**.☆ 2-6' 6-10' D Fall or poorly drained areas. Drought tolerant. The stems will root easily when they come in contact with the soil. Fragrant Sumac Rhus glabra Drought tolerant and is often found in disturbed areas and open woodlands. Tends to spread by suckers and forms **★**☆ 9-15' 9-15' D Fall Smooth Sumac dense colonies. It is adaptable to most soil types. Best utilized in naturalized areas or on slopes to control erosion. Rhus typhina Forms thickets in the wild via self-seeding and root suckering. Easily grown in a wide range of soils as long as they <u>-Ö</u>-4 4 8-25' D Fall 8-25' Staghorn Sumac are well-drained. Generally tolerant of urban conditions and drought. Rosa carolina Grow in average, medium to wet, well-drained soil. Forms a deep taproot with rhizomes that sucker easily. Best ±.☆-☆-1-5' 1-5' D Spring Carolina Rose flowering and disease resistance occur in full sun though it will survive in partial shade. Water deeply and regularly. Sambucus canadensis Tolerates a wide variety of wet to dry soils but prefers rich, moist, slightly acidic soil. Plants will spread and form **∆**-∆; 5-12' 6-12' D 4 4 Spring thickets if not removed. Best used in naturalized areas, as a hedge, in woodlands, or along streams. Elderberry Sarcococca hookeriana var. humilis Dwarf, compact, and low-growing. Spreads to form a colony. Established plants are drought tolerant. Pruning is 4 4 4 **★** 1-2' 2-4' Ε Year round needed in the spring after blooming to maintain the shrub's shape. Can be planted under trees. Sarcocca, Sweetbox, Himalayan Sweetbox Prefers moist, acidic well-drained soils. More shade tolerant than other viburnums. Tolerant of heat, drought, and Viburnum acerifolium Spring, -**A** 4-6' D 2-6' Mapleleaf Viburnum Fall soil compaction. More than one genetic strain is needed for a good fruit set. Large, maple-like leaves. Viburnum dentatum Plant in moist, well-drained soil in full sun to partial shade. Will tolerate a variety of soil and pH types. Tolerant of Spring, -àt--à: 6-10' D 4 4 5-10' heat, drought, and soil compaction once established. More than one genetic strain is needed for a good fruit set. Arrowood Viburnum

Recommended Plant List: SHRUBS					BASIC PRMATIO	N,		/w	/HER	E TO PLAN	IT /	NEE	DS		/	DLLINATOR & LDLIFE VALUE	CARY
UNDERSTORY PLANTS										A NEW YORK	/ -	/ > /	14 / 14 / 14 / 14 / 14 / 14 / 14 / 14 /		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	TAN SEE SEE SEE SEE SEE SEE SEE SEE SEE SE	— LIVE INSPIRED™ —
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Viburnum nudum Possumhaw Viburnum, Smooth Witherod	Y	5-12′	5-12′	D	Spring, Fall					& & &	₩ ☆						shade in acidic, moist, well-drained soils but can be adaptable. Tolerant of heat, drought, and acceestablished. Prune lightly only as needed in fall. Plant in groups for best fruit display.
Viburnum obovatum Small Leaf Arrowwood, Walter's Viburnum	Y	8-25′	6-10′	Е	Spring, Fall		•			& &	₩ ☆		•				evergreen with a dense rounded form. Plant in moist, well-drained soils. Thrives with afternoon d by suckers to form thickets. Use as a hedge or in naturalized areas. Dwarf cultivars available.
Viburnum prunifolium Blackhaw, Nannyberry	Y	12-20′	6-15′	D	Spring, Fall		•			& &	* *		•	•			well-drained soils. Will grow in deep shade but will rarely bloom. Adaptable to soil types and ant and does well in urban conditions. Can be pruned to a tree form. High-value wildlife plant.
Yucca filamentosa Needle Yucca, Adam's Needle	Y	3-8′	3-5′	Е	Spring, Summer	•				•	: \$-						dy soil that is well-drained but tolerates other soil types. Tolerant of drought, heat, and urban re several cultivars available with variegated leaves. Straight species may be hard to find.
Zenobia pulverulenta Dusty Zenobia, Honeycup	Y	3-10′	3-7'	D	Spring, Summer					& & &	*						t, sandy or peaty, well-drained soils. Grows well in boggy soils. Established plants tolerate some art shade, but best fall color usually occurs in full sun. Slow-growing.

- NOTES:

 1. Streetscape, parking lot, and buffer planting standards for Cary can be found in the Cary Community Appearance Manual.

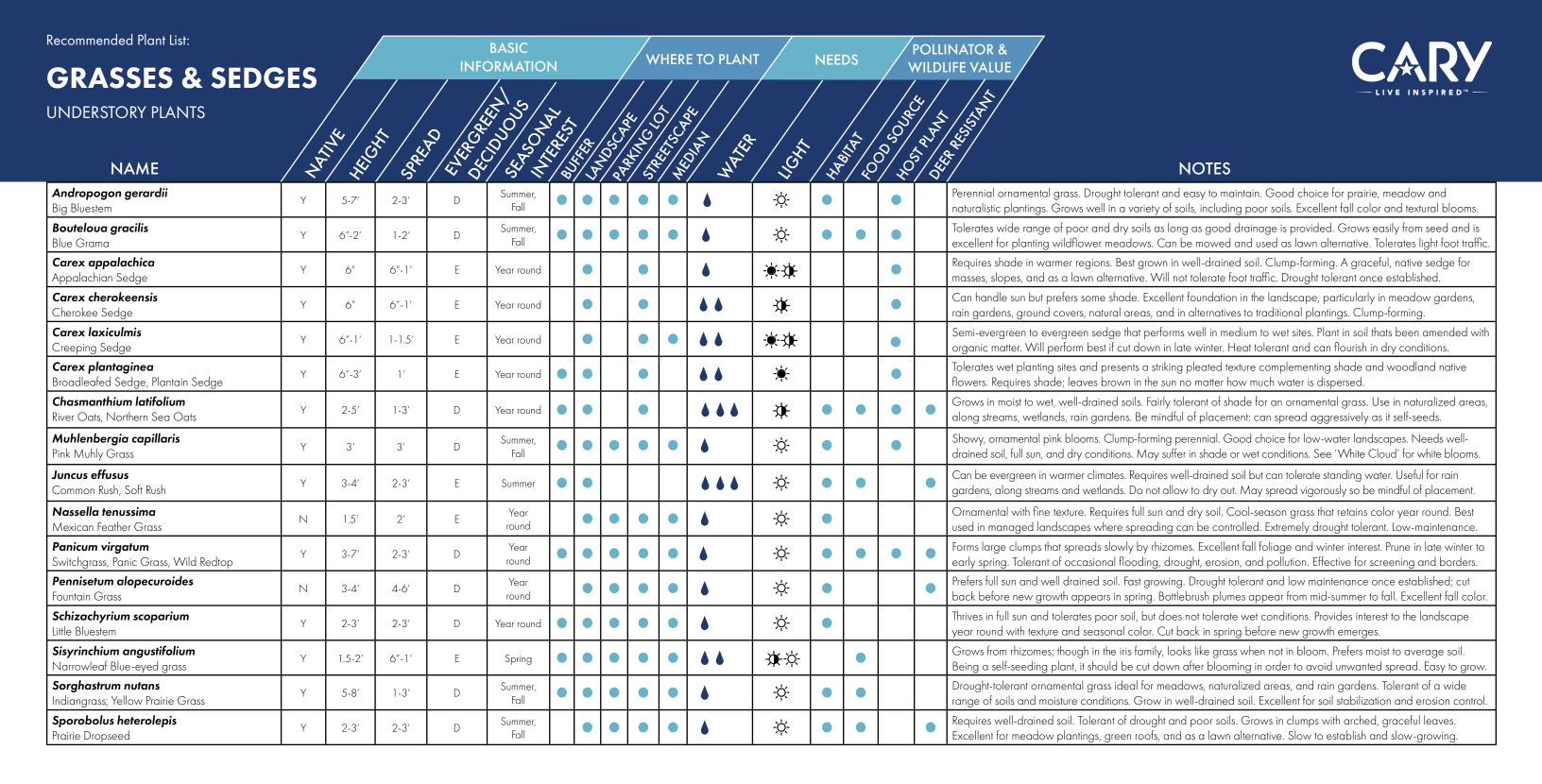
 2. For information on stormwater design, green stormwater infrastructure, and planting specifications, refer to the NC DEQ Stormwater Design Manual.

 3. Although some cultivars have been listed, available species are constantly evolving. Further research may be required to find a suitable cultivar for specific sites.

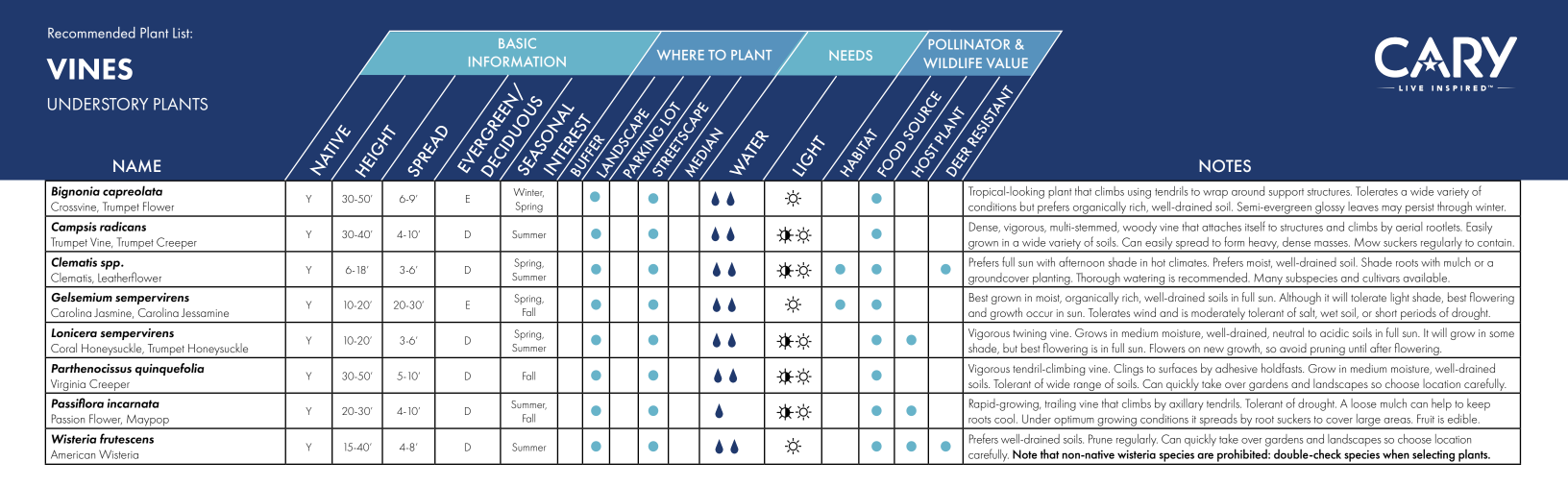
Recommended Plant List: GROUNDCOVERS				INF	BASIC ORMATIC)N			WH	HERE	TO PLAN	іт /	NEE	DS			LINATOR & CARY
& PERENNIALS	,				\$\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	/ ~ ~	/	/ / 4				/				/ Ly, / L	NOTES
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Aquilegia canadensis Wild Columbine, Eastern Columbine	Υ	1-3′	1-3′	D	Spring	•	•				& &	₩		•		•	Prefers part shade conditions but can tolerate more sunlight with adequate moisture. Has unique and brightly colored bell-shaped flowers. Self-seeding. Use in naturalized areas, shady gardens, and pollinator gardens.
Asclepias incarnata Swamp Milkweed	Υ	3-5′	1-3′	D	Summer		•				& & &	₩ ☆	•	•	•	•	Herbaceous perennial. Best planted in full to partial sun and moist to wet soils. Excellent choice for naturalized areas, riparian zones, wetland garden, and rain garden. Pink and white blooms. Host for monarch butterfly.
Asclepias tuberosa Butterfly Weed	Υ	1-3′	1-2′	D	Spring, Summer		•	•		•	•	-¤;-		•	•		Herbaceous perennial. Best planted in full sun in dry to medium soils, but it can also tolerate drought and poor soils. Larval food source for the monarch butterfly. Excellent for pollinator gardens and naturalized areas.
Baptisia australis Blue False Indigo, Baptisia	Υ	3-4′	2-4′	D	Spring, Summer		•				& &	- \ \\	•	•	•		Herbaceous perennial with bushy appearance. Plant in full sun and well-drained soils. Drought tolerant once established. Tolerate heat and humidity. Does not bloom well in acidic soil. Tall purple flowers.
Conoclinium coelestinum Blue Mistflower, Blue Boneset	Υ	2-3′	2-3′	D	Summer, Fall		•				& & &	₩ ☆		•		•	Prefers moist soils. Cut back to\all stems in spring to prevent flopping. Spreads aggressively by rhizomes and self-seeding: may crowd out small planting areas. Good for wildflower gardens, naturalized areas, or rain gardens.
Echinacea purpurea Coneflower, Purple Coneflower	Υ	2-5′	1.5-3′	D	Summer, Fall		•	•		•	•	-¤;-		•	•	•	Herbaceous purple perennial that is adaptable to drought, heat, humidity and poor soil. Prefers full sun and well-drained soil. Plants will rebloom without deadheading. Will self-seed if seed heads are aloud to drop.
Euthamia caroliniana Slender Fragrant Goldenrod, Slender Goldentop	Υ	1-3′	1-2'	D	Summer, Fall		•				& &	₩ ☆			•		Spreads by rhizomes to form attractive clumps. Tolerant of most soils and poorly drained sites. Use in naturalized areas, pollinator gardens, and along ponds, streams, and wetlands. Has special wildlife value for native bees.
Eutrochium fistulosum Joe Pye Weed	Υ	4-7'	2-3'	D	Summer		•				& & &	₩ ☆		•	•		Herbaceous perennial. Plant in full sun and moist to wet soil. Makes excellent addition to a rain garden, cottage garden, or naturalized area. Cut back in late winter. Extremely valuable wildlife and pollinator plant.
Helianthus angustifolius Swamp Sunflower	Υ	5-8′	2-4'	D	Fall		•				& &	' À-			•		Prefers full sun and moist, well-draining soil, but can tolerate partial shade and occasionally wet soil. Can grow tall so best for back of a garden bed or naturalized landscape. Can be pruned for denser form. Yellow blooms.
Heuchera spp. Heduchera, Coral Bells, Alumroot	Υ	6″-2′	6″-2′	E	Summer		•				& &	***					Evergreen to semi-ever green depending on climate and genus. Divide every 3-4 years to extend life of the plant. Colorful foliage and bell-shaped flowers. Many subspecies and cultivars are available for a wide variety of sites.
Hibiscus hybrid Hardy Hibiscus, Rose Mallow, Swamp Mallow	Υ	4-8'	3-6′	D	Summer, Fall		•				& &	\			•		Grown in medium to wet soils. Large, tropical-looking flowers grow on erect stems. Deep and consistent watering is advised. Deadhead individual flowers immediately to maintain plant appearance. Many cultivars available.
Hypericum hypericoides ssp. multicaule (Hypericum stragulum) Reclining St. Andrew's Cross	Υ	6″-1′	1-3′	D	Spring, Summer				•		•	***		•			Low-growing, mounding perennial. Grows well in medium or loamy, well-drained soil. Thrives in partial shade but full sun will enhance blossoming. Resistant to dry soils. No known pests or diseases. Low-maintenance.
Iris cristata Dwarf Crested Iris	Υ	4-9'	6"	D	Spring		•				& &	**		•		•	Herbaceous perennial. Thrives in moist, well-draining soils. Clustering and low-growing habit makes it an excellent ground cover. Best planted in woodland and shade garden. Large purple, violet, white, and blue flowers.
Juniperus horizontalis Creeping Juniper	Υ	6″-1.5′	4-10′	Е	Year round	•	•	•		•	•	- ☆-				•	Fairly adaptable to various soil types and pH as long as the soil is well drained. Drought and salt tolerant. Tolerates heat, moderately poor soils, and many air pollutants found in urban areas. Many cultivars available.
Liatris spicata Blazing Star, Snakeroot	Υ	3-6′	6″-2′	D	Summer		•				& &	₩ ☆		•	•	•	Clump-forming herbaceous perennial. Prefers medium to moist well-drained soils. Tolerates heat and humidity. Striking spikes of flowers bloom on erect stems. Attractive addition to pollinator garden and rain garden.
Lobelia cardinalis Cardinal Flower	Υ	2-4′	1-3′	D	Summer Fall	•	•				& & &	₩ ☆		•		•	Herbaceous perennial. Prefers moist or wet soils in full sun to partial shade. Tolerant of flooding. Tubular flowers attract butterflies and hummingbirds. Good choice for rain gardens, wetlands, and naturalized areas.
Monarda fistulosa Wild Bergamot, Bee Balm	Υ	2-5′	1-3′	D	Summer Fall	•	•	•		•	•	' À-		•	•	•	Herbaceous perennial. Prefers dry soil and full sun. More drought tolerant than other <i>Monarda</i> . Will naturalize and spread over time. Excellent pollinator plant for native bees. Showy flowers. Susceptible to powdery mildew.
Monarda punctata Spotted Beebalm	Υ	2-3′	1.5-3′	D	Summer	•	•	•		•	•	\		•	•	•	Herbaceous perennial. Prefers dry soil and full sun. Will naturalize and spread over time. Excellent pollinator plant for native bees. Good choice for meadows, prairies, and pollinator gardens. Susceptible to powdery mildew.
Pachysandra procumbens Allegheny Spurge, Mountain Spurge	Υ	6″-1′	1-2′	E	Year round		•		•		•	**		•	•	•	Requires shade and well-drained soils for healthy growth. Too much sun yellows foliage. Spreads slowly to form colonies. Perfect for shade gardens and underplantings for shrubs. Hardy and low-maintenance. Attractive foliage.
Penstemon digitalis Foxglove Beardtongue, White Beardtongue	Υ	2-4′	1-2'	D	Spring, Summer	•	•		•	•	& &	' \		•	•	•	Clump-forming perennial. Prefers well-drained, moist to dry soils. Tolerant of occasional drought and flooding once established. Avoid overly wet, poorly drained sites. Can spread rapidly. Many subspecies and cultivars available.

Recommended Plant List: GROUNDCOVERS	S				BASIC ORMATIO	N			/w	HERI	E TO PLAN	NT /	NEE	O\$			CARY CLUNATOR & CLUNATOR &
& PERENNIALS					(2) 5°/		/	/ /	4./		/ &/ /				/ /		— LIVE INSPIRED™ —
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Polystichum acrostichoides Christmas Fern	Y	1-3′	1-3′	Е	Year round		•				& &	**	•				Perennial evergreen. Requires shade and organically rich, well-drained soils for healthy growth. Will not spread or naturalize, but clumps will get larger over time. Best grown in woods, along stream banks, and on slopes.
Phlox subulata Moss Phlox, Creeping Phlox	Y	6"	2-3′	Е	Spring	•	•	•	•	•	& &	₩ ☆		•		•	Herbaceous perennial with dense mat-like habit. Prefers moist, well-drained soils and full sun to dappled shade. Cut back the stems by 1/2 when flowering is completed to maintain growth. Tolerant of drought and pollution.
Pycnanthemum incanum Hoary Mountainmint, Mountainmint	Υ	3-6′	2-4'	D	Summer	•	•		•		•	**		•	•	•	Clump-forming perennial with erect stems. Drought tolerant but foliage may scorch if exposed to too much sun. Self-seeds easily: beware of rapid spreading and control by division. Valuable to native bees. Silvery foliage.
Rudbeckia fulgida Black-eyed Susan, Orange Coneflower	Y	2-5′	1-2'	D	Summer, Fall		•		•		•	-¤;-			•		Herbaceous yellow perennial that is adaptable to heat and drought once established. Prefers full sun and well-drained soil. Tolerates dry soil, clay soil, and urban environments. Plants will spread slowly in the landscape.
Salvia lyrata Lyreleaf Sage	Y	1-2′	6″-1′	D	Spring, Fall	•					•	* \(\times			•		Plant in medium-moist, well-drained soil. Tolerates heat and humidity, as well as occasional flooding and drought once established. Reseeds easily in loose, sandy soil. Tolerance for mowing makes it an excellent lawn alternative.
Tiarella cordifolia Foamflower	Υ	6"-1'	1-2′	D	Spring	•					& &	**					Herbaceous perennial. Prefers moist, well-draining soil and part sun to full shade. Clump-forming and spreads by underground rhizomes. Has ornamental spiked flowers and heart-shaped foliage. Popular native groundcover.
Symphyotrichum oblongifolium Aromatic Aster	Υ	1-3′	1-3′	D	Summer, Fall		•	•			•	\			•		Drought tolerant herbaceous perennial. Requires well-drained to dry soil. Will bloom until last frost. Grows into a compact, self-supporting mound with small, purple flowers. Can spread over time so prune after it does dormant.
Vernonia noveboracensis New York Ironweed	Υ	3-8′	2-3′	D	Summer						4 4 4	-¤;-	•		•		Herbaceous perennial that prefers full sun and moist to wet soils. Commonly planted around retention ponds and rain gardens. Tolerant of clay soil. Prune in spring to maintain shorter height. Deep purple flowers.

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 Native plant recommendations sourced from the <u>North Carolina Wildlife Federation</u> and the <u>North Carolina Native Plant Society</u>.



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PROHIBITED PLANTS



Cary encourages the preservation, installation, and maintenance of beautiful, functional, and resilient landscapes. This includes landscapes that are filled with robust native plants and the absence of invasive species. According to the USDA, an invasive plant is a species which is not native to a particular ecosystem, and whose introduction causes or is likely to cause economic or environmental harm, or harm to human health. Thus plants included in the following invasive species list below are prohibited from being planted as part of required landscaping and are discouraged from being utilized anywhere within Cary.

INVASIVE SPECIES LISTS:

- 1. North Carolina Invasive Plant Council
- 2. Invasive Plant Atlas

Algerian Ivy

English Ivy

Hedera helix

3. NC State Extension Plant Toolbox

Acer ginnala Amur Maple	Ilex cornuta Chinese Holly, Horned Holly
Ajuga reptans Carpet Bugle	Kolreuteria paniculata Golden Raintree
Berberis spp. Barberry species	Lespedeza thunbergii, bicolor, cunet Non-native Lespedeza
Buddleia davidii (or Buddleja davidii) Butterfly Bush	Ligustrum species Privet
Cuprocyparis (or Hesperotropsis) leylandii Leyland Cypress	Liriope muscari, spicatum Liriope species
Callicarpa dichotoma Asian Beautyberry	Lonicera spp. (japonica, maackii, tatarica) Non-native Honeysuckle species
Citrus trifoliata Hardy Orange, Trifoliate Orange	Mahonia spp. Mahonia
Elaeagnus spp. Elaeagnus species	Miscanthus sinensis Chinese Silvergrass
Euonymus alatus Burning Bush	Nandina domestica Heavenly Bamboo
Euonymus fortunei var. coloratus Winter Creeper	Ophiopogon japonicus Mondo Grass
Fraxinus spp. Ash species (includes green ash, white ash)	Parthenocissus tricuspidata Boston Ivy
Hedera canariensis	Phellodendron amurense

Amur Cork Tree

Photinia x faseri Fraser photinia

Platanus x acerifolia London Planetree	
Pyracantha coccinea, koidzumii Firethorn species	
Pyrus calleryana Bradford Pear, Callery Pear	
Quercus acutissima Sawtooth Oak	
Quercus robur English Oak	
Rhaphiolepis umbellata (R. indica) Indian Hawthorn	
Spiraea japonica Japanese Spiraea, Goldmound Spiraea	
Ulmus parvifolia Chinese Elm, Lacebark	
Vinca major, minor Periwinkle Species	
Wisteria floribunda, Wisteria sinensis Chinese Wisteria, Japenese Wisteria	
Zelkova serrata Zelkova, Japaense Zelkova	