

Publication 426-043

Rain Garden Plants

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A rain garden is a landscaped area specially designed to collect rainfall and manage *stormwater* runoff. It is a planted shallow depression that temporarily holds runoff from *impervious* areas until it evaporates, is absorbed by the plants, or infiltrates into the ground. The plants, microorganisms, and soil in the rain garden act as a filter to clean pollutants from the runoff. For more information on rain gardens look at VCE publication SPES-13P. For a rain garden to work, plants must be selected, installed, and maintained properly.

Plant Selection

- Choose plants tolerant of both occasional flooding as well as dry periods.
- Choose noninvasive plants that are adapted to the local environment.
- Choose a mixture of species. A good rule of thumb is one plant species for every 10 to 20 square feet. For example a 140-square-foot garden would have 7 to 14 different plant species.
- Choose plants based on the amount of sun or shade the garden receives, for interest year-round, to blend with the rest of the landscape, and for any specific design theme like pollinators or natives.
- Choose a mix of *woody* and *herbaceous* plants for different root depths and different filtering abilities.
- Choose a mix of *evergreen* and *deciduous* plants so there will be visual interest and active filtering in the winter.
- Choose *perennials* instead of *annuals* as they come back every year and generally require less maintenance.
- Choose to add a tree (that doesn't drop a lot of debris) if the garden is large enough. See small and medium tree definitions in the glossary.
- Choose plants for vertical layering a mix of tall-, medium-, and low-growing species for visual interest and to slow down rainfall.

Plant Installation

• Install plants in their proper moisture zones (see Fig. 1).



Figure 1. Planting Zones

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- Plant shrubs and perennials in groups of three to five of the same species. Trees can be planted in groups or individually.
- Plant taller and larger plants in the center, at the back, or at one end of the garden, depending on the views.
- Plant shorter plants where they can be seen easily, around the garden edges, in front of larger plants, or underneath taller plants.
- Space and plant perennials so that their canopies will grow together and cover the ground to minimize weeds.
- Space and plant trees and shrubs according to their mature size. For example beautyberry shrubs, that grow to six feet wide, should be planted three feet apart.
- Adding plants outside and around the rain garden area helps the garden blend into the overall landscape.
- More information can be found in *Tree and Shrub Planting Guidelines*, Virginia Cooperative Extension publication 430-295.

Maintenance

- Add two to three inches of organic mulch (like pinebare, pine needles, or shredded hardwood) to the entire newly planted rain garden. Do not cover the crowns of the perennials. Replenish mulch as needed in areas where the plant canopies haven't filled in or where there is bare ground.
- Be aware that mulch may float when runoff comes into the rain garden.
- Prune or remove any dead, diseased, or damaged plants as soon as the problem is noticed. More information on pruning woody plants can be found in Virginia Cooperative Extension publications 430-455 through 430-462.
- Leave the foliage of perennials and ornamental grasses when they die back and go dormant for the winter. In the spring just before new growth starts, prune the dead foliage and remove from the garden. This leaves the ground bare the shortest amount of time and helps prevent weeds.
- Hand pull or spot treat weeds with an herbicide as necessary.
- Water the garden during its establishment (first growing season) and extended dry periods (more than two weeks). One inch of water per week is recommended.

Plant Lists

Trees, shrubs, and perennials are listed with both their common and *scientific* names. Research plants including specific *cultivars*, *varieties*, and sizes, to see which ones fit the rain garden design best.

Trees

Small Trees (10-25' tall, needs a minimum of 50 - 400 square feet of planting area)

Crape Myrtle	<i>Lagerstroemia</i> spp.
Dwarf River Birch	Betula nigra 'Little King'
Eastern Redbud	Cercis canadensis
Fringetree	Chionanthus virginicus or retusus
Hazel Alder	Alnus serrulate
Serviceberry	Amelanchier arborea/laevis/canadensis
Witchhazel	<i>Hamamelis</i> spp.

Medium Trees (25-50' tall, needs a minimum of 400 - 1200 square feet of planting area)

Black AlderAlnus glutinosaCarolina SilverbellHalesia tetrapteraCrape MyrtleLagerstroemia spp.Eastern Hophornbeam/ironwoodOstrya virginianaEastern Red CedarJuniperus virginianaMusclewood/hornbeamCarpinus carolinianaSweetbayMagnolia virginianaWhite CedarThuja occidentalis

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Shrubs

American Beautyberry Anise Arrowwood Bottlebrush Buckeye Buttonbush Carolina Allspice Chokeberry Cranberrybushes Devilwood Dogwood Elderberry False Indigo Fetterbush Fothergilla Groundsel Bush Highbush Blueberry Inkberry Leucothoes Oakleaf Hydrangea Possumhaw Rose of Sharon Spicebush Steeplebush Summersweet Clethra Swamp Azalea Swamp Rose Virginia Sweetspire Wax Myrtles Willows

Winterberry

Yaupon Holly

Perennials

Arrowhead Asters Beardtongue Beebalm Blackeyed Susan Blue Lobelia Bluestar Calla Lily Canna Lily Cardinal Flower Crinum Lily Daylilies Gingers Goldenrod Hardy Begonia

Callicarpa americana Illicium parvifolium Viburnum dentatum Aesculus parviflora Cephalanthus occidentalis Calycanthus floridus Aronia spp. Viburnum opulus/trilobum Osmanthus americana Cornus sericea Sambucus canadensis Amorpha fruticosa Leucothoe racemosa Fothergilla gardenii Baccharis halimifolia Vaccinium corymbosum Ilex glabra Leucothoe axillaris/fontanesiana Hydrangea quercifolia *Ilex decidua* (male and female) Hibiscus syriacus Lindera benzoin Spiraea tomentosa Clethra alnifolia Rhododendron viscosum Rosa palustris Itea virginica *Myrica cerifera/pennsylvanicum* Salix caprea/discolor/matsudana sachalinensis/purpurea *Ilex verticillata* (need both male and female)

Sagittaria latifola Aster spp. Penstemon digitalis Monarda didyma Rudbeckia hirta Lobelia siphilitica Amsonia tabernaemontana Zantedeschia spp. Canna spp. Lobelia cardinalis Crinum spp. Hemerocallis spp. Hedychium spp. Solidago flexicaulis Begonia grandis

Ilex Vomitoria

Hibiscus Ironweed Irises Joe-Pye Weed Leopard Plant Liatris Lilvturf Lizard Tail Lungwort Marsh Marigold Monkey Flower Obedient Plant Pickerelweed Plantain Lily Primroses Rain Lilies Red Columbine Siberian Bugloss Spiderwort Swamp Milkweed Swamp Sunflower **Turtleheads** Virginia Bluebells Wild Ginger Windflowers

Ferns

Autumn Fern Christmas Fern Cinnamon Fern Holly Fern Japanese Painted Fern Lady Fern Royal Fern Tassel Fern Wood Ferns

Grasses and Grass-like

Feather Reed Grass Little Blustem Rushes Sedges Sweetflag Switchgrass Athyrium nipponicum Athyrium felix-femina Osmunda regalis Polystichum braunii Dryopteris spp. S-like Calamagrostis acutiflora Schizachyrium scoparium Juncus spp.

Hibiscus coccineus/moscheutos

Vernonia noveboracensis

Eutrochium (Eupatorium)

Farugium tussilaginea (Ligularia)

Iris lousiana/versicolor

Liatris spicata

Liriope muscari

Saururus cernuus

Pulmonaria spp.

Caltha palustris

Mimulus ringens

Physotegia virginiana

Pontederia cordata

Zephyranthes spp.

Tradescantia spp.

Asclepias incarnata

Mertensia virginica

Asarum canadense

Anemone spp.

Aquilegia canadensis

Brunnera macrophylla

Helianthus angustifolius

Chelone lyonii/obliqua

Dryopteris erythrosora

Osmunda cinnamomea

Cyrtomium falcatum

Carex spp.

Acorus spp.

Panicum virgatum

Polystichum acrostichoides

Hosta spp.

Primula spp.

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Groundcovers

Bugleweed Foamflower Green and Gold Lilyturf Mazus Plumbago St. Johnswort Strawberry Begonia Ajuga spp. Tiarella cordifolia Chrysogonum virginianum Liriope spicata Mazus reptans Ceratostigma plumbaginoides Hypericum calycinum Saxifraga stolonifera

Resources

Chesapeake Bay Program How-To's and Tips - <u>https://</u><u>www.chesapeakebay.net/action/howtotips</u>

Chesapeake Stormwater Network Homeowner BMP Guide - <u>http://chesapeakestormwater.net/2013/04/</u> <u>homeowner-bmp-guide/</u>

Low Impact Development Center Rain Garden Design Templates - <u>http://www.lowimpactdevelopment.org/</u> <u>raingarden_design/templates.htm</u>

Natural Resource Conservation Service USDA Rain Garden guide - <u>https://www.nrcs.usda.gov/Internet/</u> <u>FSE_DOCUMENTS/nrcs142p2_011366.pdf</u>

N.C. Cooperative Extension Rain Garden Manual https://www.ces.ncsu.edu/wp-content/uploads/2016/03/ RGmanual2015.pdf

Virginia Cooperative Extension: Stormwater Management for Homeowners Fact Sheet series by L. Fox - <u>http://pubs.ext.vt.edu/</u>

Virginia Cooperative Extension: publications on fertilizer and pesticide use, plant and grass selection and maintenance, and local Extension offices and agents http://www.ext.vt.edu

Virginia Cooperative Extension: Guides to Successful Pruning publications 430-455 through 430-462 - <u>http://</u> <u>pubs.ext.vt.edu</u>

Virginia Cooperative Extension: Tree and Shrub Planting Guidelines, publication 430-295 - <u>http://pubs.ext.</u> <u>vt.edu/430-295/</u>

Virginia Department of Environmental Quality: Regional Native Plant Guides - <u>www.</u> <u>PlantVirginiaNatives.org</u> Virginia Department of Forestry Rain Garden Technical Guide - <u>http://www.dof.virginia.gov/infopubs/Rain-</u>

Garden-Technical-Guide-2014-05_pub.pdf

Glossary

Annual – any plant that completes its life cycle from seed germination through flowering and seed set in one year

Cultivar – a human crossed plant selection with a unique trait that is maintained by asexually progagation

Deciduous – any woody plant that drops its leaves in winter

Evergreen – any plant that retains foliage throughout all months of the year

Herbaceous – Plants that have no woody stems and generally die back and are dormant over the winter

Impervious surface - Surface that does not allow water to flow through it

Perennial – any plant that lives for longer than 2 years

Stormwater - Water that runs off impervious surfaces during rain events, often associated with urban areas; also called "runoff"

Variety – a naturally occurring plant population with a unique trait like flower or fruit color

Woody – plants that have hard stems like trees and shrubs

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