#### The Vermont Rain Garden Plant List

This plant list contains 150 plants that are suitable for Vermont rain gardens. These plants can be placed in any part of your rain garden with success. However, some plants will be more successful in the wetter or drier sections of your garden. Therefore, when designing the garden, be aware of each plant's ideal soil conditions and place in the garden accordingly. This plant list includes three separate tables: 1) Ferns, Grasses, and Perennials, 2) Shrubs, and 3) Trees. Each table provides categories specific to the needs of each type of plant. An explanation of the plant list categories are provided below.

## Plant List Categories

#### VT Native: X = Yes

Using plants native to Vermont is recommended when planting a rain garden (or any garden). Native plants require less watering, fertilizing, and overall maintenance and care as they have adapted to and thrive in Vermont's climate.

#### Tolerant to Salt: X = Yes

Salt can injure plants by scorching leaf margins, ultimately leading to leaf drop, poor vigor, or death. No plant is immune to salt damage but some plants are more tolerant than others. Plants may accumulate salt from the soil over a number of years without revealing any overt sign of the problem until the accumulation reaches a toxic level. In winter, the road salt - ice water solution is whipped into fine droplets by passing vehicles and may be carried considerable distances by the wind. When selecting plants to install along paved roads, sidewalks, or in areas where snow runoff might become an issue, choose species that are tolerant of salt.

#### **Mature Height:**

This is the height that the plant will reach when mature if planted in its ideal conditions.

#### **Exposure:**

#### FS = Full Sun; PSH = Part Shade; SH = Shade

Exposure refers to the amount of light a plant will receive. Plants assigned "full sun" (FS) should receive at least one-half day of sun meaning at least six hours or more of direct sunlight. Plants assigned "partial shade" (PSH) should receive full or dappled shade during the hottest

part of the day or 4-6 hours of direct sun. Plants assigned "shade" (SH) should be protected from the sun, with no or little direct sun exposure, usually less than 2 hours.

#### Seasonal Interest:

#### Sp = spring; S= summer; F= fall; W = winter

In designing your rain garden, plant selection is key in creating an inspiring landscape. Choosing plants that bloom at different times over the course of the growing season give the garden an ever-changing impact. Some plants may provide a dramatic array of flowers for only a week, but others may carry a smattering of flowers throughout the season. Characteristics such as flower color, bloom time, shape, fruit, decorative bark, dramatic fall foliage color, or showy foliage should be considered when selecting plants. However, remember that neutral plants provide the background and unity for a comfortable yet interesting garden. A description of the seasonal interest is included in the "comments."

#### Pollinators:

## B = Bee; BM = Butterfly & Moth; H = Hummingbirds; L = Ladybugs

Pollinators increase the genetic diversity of a plant community and are therefore an important ally. Many plants have evolved to depend upon the assistance of specific insects and other animals to complete the act of pollination and seed dispersal. Nearly 90% of all flowering plants require pollination by animals or insects. Plants have developed specific characteristics to attract potential pollinators. Creating a diverse garden that attracts a variety of pollinators will supply a food source for these important animals and insects while enhancing the rain garden. Different pollinators are attracted to specific characteristics of flowering plants:

**Bees (B):** are attracted to brightly-colored flowers with sweet scents and ample nectar and pollen.

**Butterflies & Moths (BM):** prefer tubular flowers. Butterflies tend to be attracted to the bright colors whereas moths prefer duller colors (typically red or purple). The difference in colors is likely due to the fact that butterflies are diurnal whereas moths are nocturnal.

**Ladybugs (L):** are natural enemies to pesky insects, including aphids and other sap feeders. Like other beetles, ladybugs are attracted to flowers that are white to yellow or green, and open during the day with a bowl/cup-like shape.

**Hummingbirds (H):** are site feeders and have little to no sense of smell so they are attracted to brightly colored (especially red) trumpet shaped flowers with ample nectar. These flowers are designed to dust the bird's head and back with pollen.

# Tolerance to Drought (Trees & Shrubs only) H = Tolerant; M = Intermediate; L = Intolerant

A species drought tolerance indicates its comparative ability to survive drought stress, or lack of water. This category is included for trees and shrubs because these plants have deep rooting systems and are therefore more sensitive to this limiting factor.

## Tolerance to Poor Drainage (Trees & Shrubs only) H = Tolerant; M = Intermediate; L = Intolerant

Poorly drained (wet) sites, often with a percentage of clay, will not allow water to drain freely and can often limit the availability of oxygen to the roots. Choosing a species that can survive in this environment will often lead to long term success. Conversely, well drained sites, often with a high percentage of sand, has very limited water holding capacity and may be too dry for some species, if not watered regularly. To determine soil type, conduct the "ribbon test" on page 4. This category is included for trees and shrubs because these plants have deep rooting systems and are therefore more sensitive to this limiting factor.

#### **Hardiness Zone:**

The coldest zone where each plant is judged to survive is indicated in this column. Before purchasing a plant, determine which hardiness zone the rain garden is located in by referring to the Plant Hardiness Zones map on the back cover of this manual. It is especially important to consider hardiness zones when planting trees and shrubs since they are exposed to the winter environment.

Plant survival depends on numerous factors, but winter temperature is often the greatest challenge to a plant's performance. Hardiness zones are affected by elevation, snow cover, nearness to large bodies of water, and cold drainage. Remember that the hardiness zones represent only averages. In some years, temperatures will fall well below the average annual minimum. Plants surviving and growing well for several years may be severely injured or killed when this happens. Talking to experienced neighbors or local nursery personnel may help to determine the likelihood of success for your desired plants.

### Rooting Space (Trees only): L = 1200 cubic ft; M = 800 cubic ft; S=400-450 cubic ft

Lack of rooting space is one of the most common ailments of urban trees. Heavily compacted soils, underground utilities, sidewalks, and pavement can all affect the amount of soil volume available to a trees root system. Insufficient soil volume can lead to limited nutrient, water, and oxygen gathering capacity. In order to estimate the available rooting volume of a planting site, measure the length and width of available soil, then multiply the area by the estimated depth of rooting. Remember that compacted soil will have a very shallow rooting depth. Even small trees need a minimum of 56 square feet to survive, assuming a 3 foot deep rooting area. Take a close look at your rain garden area and measure out the potential rooting space for a tree. The more rooting space that is available to your tree, the healthier it will be.

## Is this Site Appropriate for a Tree?

Trees can be a valuable addition to any rain garden. To give your new tree(s) the best chance for long-term survival, proper selection of tree species and planting site is crucial. Careful planning should ensure that the "right tree" is established in the "right place." Consider the following questions, before determining which tree you want to plant:

- •What is the purpose and use of the planting?
- •What are the site conditions above and below ground?
- •What type of maintenance will be required?
- •What is the best tree(s) species for long-term success?

Rarely will you find the perfect tree that will fit an entire list of selected criteria, yet answering these important questions can avoid many unforeseen pitfalls. Remember by planting a tree in, or near your rain garden, you may be increasing the amount of shade over the garden area- choose perennials and shrubs accordingly.

## Clay/Shade Rain Gardens

Building a rain garden in clay soil in the shade can be a challenge. Few plants can tolerate the extreme conditions found in this type of land-scape. For a listing of rain garden plants that have proven to thrive in these conditions, please visit the Winooski NRCD's rain garden website: www.vacd.org/winooski/winooski raingarden.shtml.

Latin Name	Common Name	VT Native	Tolerant to Salt	Mature Height	Exposure	Seasonal Interest	Polli- nators	Comments
FERN								
Athyrium filix-femina	Lady Fern	×		1-3'	PSH/SH			Light-green, finely-divided fronds, can tolerate full sun if kept moist
Deparia acrostichoides	Silver False Springwort	x		1-3'	PSH/SH			Fronds have a silvery sheen when young
Dryoptera filix-mas x marginalis	Vermont Wood Fern			1-3'	PSH/SH			Hybrid between Marginal Wood Fern and Male Fern
Matteuccia struthiopteris	Ostrich Fern	x		3-5'	PSH/SH			Medium-green, feathery fronds (hence common name)
Onoclea sensibilis	Sensitive Fern	x		1-3'	PSH/SH			Bright green fronds, leathery triangular leaflets, drought sensitive
Osmunda cinnamomea	Cinnamon Fern	x		2-3'	PSH/SH	F		Yellow-green erect fronds, cinnamon color fibers near frond base, can tolerate full sun if kept moist
Osmunda claytoniana	Interrupted Fern	×		1-4'	PSH/SH			Broad fronds "interrupted" in the middle by spore-bearing leaflets, can tolerate full sun if kept moist
Osmunda regalis	Royal Fern	×		2-3'	PSH/SH	F		Broad fronds, large well separated leaflets, brown tassel- like fertile clusters, can tolerate full sun if kept moist
Polystichum acrostichoides	Christmas Fern	×		1-3'	PSH/SH	W		Evergreen, leathery, lance-shaped fronds, fountain like clumps, full sun ok if kept moist
Thelypteris noveboracensis	New York Fern	×		1-2'	PSH/SH	F		Yellow-green fronds that grow in tufts, can form ground cover
GRASS	•							
Agrostis stolonifera	Creeping Bentgrass			3-5'	FS	S		Not showy
Andropogon gerardii	Big Bluestem	x		3-7'	FS	F/W	ВМ	Purple, good for erosion prevention due to large root system
Andropogon virginicus	Bushy Broomsedge			3-4'	FS	S/F		Ideal for growing in masses or meadows, orange golden color, graceful
Bouteloua curtipendula	Side-oats Grama Grass			1.5-2.5'	FS	S/F		Ideal for growing in masses or meadows, bright purple flowers
Calamagrostis acutiflora	Feather Reed Grass		x	3-5'	FS			Good as specimen plant, tolerates clay soils
Carex flacca	Blue Sedge			6-8"	FS/PSH	Sp		Forms a mat of gray-blue foliage, very drought tolerant
Carex flaccosperma	Blue Wood Sedge		x	1-1.5'	FS/PSH	Sp		Slow spreading blue-green textured leaves
Carex grayi	Gray Sedge	x	х	2-3'	PSH	S		Pale green spiked seed heads
Carex muskingumensis 'Oehme'	Variegated Palm Sedge		х	2-3'	PSH/SH	S		Subtle yellow variegation, showy seeds, can tolerate full sun if kept moist
Carex vulpinoidea	Fox Sedge	х	х	1-3'	FS/PSH	S		Not showy
Cinna latifolia	Drooping Woodreed	x		1-5'	FS/SH	S/F		Not showy
Juncus effusus	Common Rush		x	2-3'	FS/PSH	Sp/S/F		Small, non-showy yellowish cymes in summer

Latin Name	Common Name	VT Native	Tolerant to Salt	Mature Height	Exposure	Seasonal Interest	Polli- nators	Comments	
GRASS CONTINUED						<u> </u>			
Panicum virgatum	Switch Grass	x	х	3-6'	FS	Sp/S/F		Quick growing, spring wild life cover	
Schizachyrium scoparium	Little Bluestem	x	х	3-4'	FS	F		Turns reddish orange in fall, loose clusters	
Sorghastrum nutans	Indiangrass	x		4-6'	FS/PSH	S/F	BM	Golden-brown	
PERENNIALS									
Acorus americanus	Sweetflag	x		2-4'	FS	S	B/BM	Vertical interest	
Actaea rubra	Red Baneberry	x	х	1-3'	PSH	Sp		White flowers, berries are toxic	
Agalinis purpurea	Purple False Foxglove		х	3-6'	FS	S	В	White, red, purple flowers	
Agastache foeniculum	Lavender Hyssop			2-4'	PSH	S	ВМ	Blue flowers, self seeds readily	
Alchemilla mollis	Lady's Mantle			1.5-2.5'	PSH	Sp	L	Yellow-chartreuse flowers	
Allium cernuum	Nodding Onion		х	1-3'	FS	Sp	В	Pink flowers, edible fruit	
Amorpha canescens	Leadplant			2-4'	FS/PSH	S	ВМ	Purple flowers, favorite of deer, rabbit and livestock	
Anemone canadensis	Windflower	x	х	1-2'	PSH	Sp	B/L	Pure white blossoms, tuber	
Aquilegia canadensis	Columbine	x	х	1-2'	FS/PSH	Sp/F	BM	Showy red and yellow, beautiful foliage	
Arisaema triphyllum	Jack-In-The-Pulpit	x		2'	PSH/SH	Sp		White flowers, poisonous to cattle	
Aruncus dioicus	Goatsbeard	x		5'	PSH	Sp	B/BM	White flowers, plant males with females for better bloom	
Asarum canadensis	Wild Ginger	x		0.5-1'	PSH/SH	Sp	L	Purple=brown cup-shaped flower, ginger aroma	
Asclepias incarnata	Swamp Milkweed	x		2-3'	FS/PSH	Sp/S/F	B/BM	Orange, suitable for a dry or wet garden	
Asclepias tuberosa	Butterfly Plant, Milkweed	x		1-2.5'	FS	S	ВМ	Orange flower	
Aster novae-angliae (Doellingeria umbellata)	New England Aster	×	×	2-6'	FS/PSH	S/F	B/BM	Pink-purple flowers	
Aster umbellatus	Flat-topped Aster	x	х	3-7'	FS/PSH	F	B/BM	White to yellowish-centered flowers	
Astilbe ssp.	Astilbe		×	3-6'	PSH	S	B/L	White, light pink, and dark pink flowers, spires, does not like pm sun/dry soil	
Baptisia australis	Blue False Indigo	x	х	3-4'	FS	Sp/S	BM	Blue, interesting seed pods	
Boltonia asteroides	False Aster	×		6-8'	FS/PSH	S/F	ВМ	White to pink, needs staking, pest free	
Caltha palustris	Marsh Marigold, Cowslip	x		2'	FS/PSH	S	В	Glossy heart-shaped leaves, bright yellow flowers, poisonous leaves	
Camassia leichtlinii	Camass			3-4'	FS/PSH	Sp		Spikes of white, cream, blue or purple flowers, beautiful choice for wet areas of the garden, bulb	
Campanula americana	Tall Bellflower		х	3-4'	PSH	S/F	Н	Blue-purple flower	
Cassia hebecarpa	Wild Senna, American Senna	x		3-6'	FS/PSH	S/F	ВМ	Yellow flowers, toxic, tolerates clay, showy leaves, drought tolerant	
Caulophyllum thalictroides	Blue Cohosh	x		1'-2'	PSH/SH	S	BM	Blue berries, yellow-green, non-showy flowers	

Latin Name	Common Name	VT Native	Tolerant to Salt	Mature Height	Exposure	Seasonal Interest	Polli- nators	Comments
Perennials Continued							_	
Chelone ssp. (Native: Chelone glabra)	Turtlehead	x		3-6'	FS/PSH	S/F	ВМ	White, shade from afternoon sun
Cimicifuga ramosa	Purple-leaf Bugbane			5'	PSH/SH	F	B/L	White flowers, purple foliage
Clintonia borealis	Blue Bead Lily	х		1'	PSH/SH		В	Yellow flower, young leaves can be used to make a pleasant addition to a salad, cluster of dark blue shiny berries (mildly toxic) by midsummer
Convallaria majalis	Lily of the Valley	x		6"	FS/SH	Sp	В	White fragrant bell shaped flowers followed by red berries, slow but aggressive spreader
Coreopsis lanceolata	Coreopsis	x		1-2'	FS	S	BM	Yellow flower, good cut flower
Desmodium canadense	Canada Tick-Trefoil	x	x	4'	FS	S	BM	Pink-purple pea like flowers
Dicentra spectabilis	Bleeding Heart			2-3'	PSH/SH	Sp	B/H	Pink heart-shaped flowers, good cut flower
Echinacea purpurea spp.	Coneflower	х		1-2'	FS/PSH	S		Varieties include purple and white flowers
Epilobium angustifolium (Chamaerion)	Fireweed		x	4-6'	FS/PSH	S	В	Purple spiky flowers, colonizes
Erythronium americanum	Trout Lily	х		6"	FS/PSH	Sp	В	Yellow flowers
Eupatorium coelestinum	Blue Mist Flower		x	2-3'	PSH/SH	S	BM	Blue flowers, can be invasive
Eupatorium maculatum (Eutrochium)	Spotted Joe-Pye Weed	x		4-6'	FS/PSH	S/F	ВМ	Pink flowers, deer resistant
Eupatorium perfoliatum	Boneset	х		4-6'	FS/PSH	S	BM	Flat-topped clusters of small, fluffy, white flowers
Euthamia graminifolia	Flat-top Goldentop	х		3-6'	FS	S/F	BM	Yellow flowers
Filipendula rubra	Queen of the Prairie	x		4-5'	FS/PSH	S	B/L	Showy pink flowers, deer resistant, one of the best wild flowers
Gaylussacia baccata	Black Huckleberry	х		2-4'	PSH	Sp/S		White flowers, edible fruits
Gentiana andrewsii	Closed Gentian, Bottle Gentian	x		2'	FS/PSH	F	В	Deep blue bottle shaped flowers
Geranium maculatum	Wild Geranium	х		1-2'	FS/PSH	Sp/S	В	Pink flowers, Deer resistant
Helenium autumnale	Sneezeweed	х		3-5'	FS	F	B/BM	Yellow flowers, cutting flower
Helianthus angustifolius	Swamp Sunflower			3-6'	FS/PSH	S/F	BM	Yellow flowers
Heliopsis helianthoides	Smooth Oxeye	х	x	3-5'	FS	S/F	BM	Yellow flowers
Hemerocallis ssp.	Daylilies	х	x	2.5'-3.5'	FS/PSH	S	BM	Purple, yellow, orange flowers
Heuchera 'Chocolate Ruffles'	Coral Bells			1-2'	FS/PSH	Sp/S		White flowers and showy, coppery-pink to dark chocolate/deep purple leaves
Hibiscus moscheutos	Swamp Rose, Mallow		х	4-6'	FS	S	BM	White and pink flowers
Hosta ssp.	Hosta		x	1-2'	PSH/SH	S	BM	White and purple flowers
Hydrophyllum virginianum	Eastern Waterleaf	х		1-3'	PSH/SH	Sp/S		White-lavender flowers
Iris versicolor	Blue Flag Iris	х	×	2-3'	FS/PSH	Sp/S	В	Blue-violet flowers

Latin Name	Common Name	VT Native	Tolerant to Salt	Mature Height	Exposure	Seasonal Interest	Polli- nators	Comments	
Perennials Continued									
Isopyrum biternatum	False Rue Anemone			0.5-1'	FS/PSH	Sp		White flower, great groundcover	
Liatris spicata	Dense Blazingstar		x	2-4'	FS	S	BM	Purple flowers, good for drying	
Lilium canadense	Canada Lily	×		3-8'	FS/PSH	S	Н	Yellow, difficult to start	
Lobelia cardinalis	Cardinal Flower	×	×	2-4'	FS/PSH	S	вм/н	Vibrant Red spiky flowers, tricky, short lived	
Lobelia spicata	Spiked Lobelia	×	×	3-5'	FS/PSH	Sp/S	BM	Blue or white flowers	
Lysimachia ciliate ssp.	Fringed Loosestrife	x		1-3'	PSH	S	BM/H	Yellow flowers, can tolerate clay soils, good for edging, the cultivar 'Firecracker' has stunning bronze-purple leaves	
Mentha arvensis	Wild Mint	×		1-2'	FS/PSH	S	В	White flowers	
Mertensia virginica	Virginia Bluebells			2-3'	PSH/SH	Sp	вм/н	Blue flowers	
Mimulus ringens	Monkey Flower	x		1-3'	FS	Sp/S/F	вм/н	Blue-purple flowers	
Mitella diphylla	Bishop's Cap, Miterwort	x		1-3'	PSH/SH	Sp	В	White flowers	
Monarda didyma	Bee Balm, Oswego Tea	x		3'	FS/PSH	S	ВМ	Red, pink, salmon colored flowers, aggressive	
Parthenium integrifolium	Wild Quinine			2-4'	FS	S/F	BM	White flowers, aggressive	
Penstemon digitalis	Foxglove, Beardtongue	x		3-4'	FS/PSH	Sp/S	вм/н	Purple flowers	
Phlox divaricata	Woodland Phlox	x		2-3'	FS/PSH	S	вм/н	Groundcover	
Polemonium reptans	Jacob's Ladder	x		0.5-2'	FS/SH	Sp	BM	Blue flower	
Polygonatum biflorum	Smooth Solomon's Seal	×		1-3'	PSH/SH	Sp	В	Greenish-white flower	
Pycnanthemum virginianum	Virginia Mountain Mint	×		2-3'	FS	S/F	В	White flowers, mint-like fragrance, aggressive	
Ratibida pinnata	Pinnate Prairie Coneflower	x		3-4'	FS	Sp/S	BM	Yellow flowers	
Rhexia virginica	Meadow Beauty	x		1-2'	PSH	S/F		Pink flowers	
Rodgersia henrici	Rodgersia			3-4'	FS/PSH	S		Large showy leaves; reddish purple spires with large airy plumes of soft-pink to rose-purple flowers	
Rudbeckia hirta	Black-Eyed Susan	x	x	1'	FS/PSH	S/F	B/BM	Orange-yellow flowers, short lived, deer resistant	
Salvia verticillata	Lilac Sage	x		2'	FS	S	B/BM	Purple flowers, long blooming	
Sanguinaria canadensis	Bloodroot	x		6-10"	PSH/SH	Sp	В	White flower, toxic	
Sanguisorba tenuifolia	Japanese Burnet			4-5'	FS/PSH	S/F		Pink flowers, yellow and red fall foliage	
Solidago ssp.	Goldenrod	x	x	3-4'	FS/PSH	S/F	B/BM	Yellow flower	
Streptopus roseus	Rosy Twisted Stalk	x		1.5'	PSH/SH	Sp/S		Prefers light (sandy) and medium (loamy) soils	
Tiarella cordifolia	Foamflower	x		1-3'	PSH/SH	Sp	BM/H	White flowers	
Tradescantia ohiensis	Spiderwort			1-3'	FS/PSH	Sp/S	BM	Blue flowers, aggressive	
Trillium undulatum	Painted Trillium	x		0.6'-1.5'	PSH/SH	Sp/S		White flowers	
Veratrum viride	False Hellebore	x		2-5'	FS	S	B/BM	Green flowers, toxic, considered a pest plant by livestock farmers	

Latin Name	Common Name	VT Native	Tolerant to Salt	Mature Height	Exposure	Seasonal Interest		Comments
Perennials Continued								
Verbena hastata	Blue Vervain	x		2-6'	FS	S/F	BM	Purple spires
Vernonia noveboracensis	NY Ironweed		х	3'-6'	FS/PSH	S/F	BM	Intense purple flowers, good cut flower
Veronicastrum virginicum	Culver's Root	x		2-6'	FS/PSH	S	BM	White flowers

## Shrubs

Latin Name	Common Name	VT Native	Tolerant to Salt	Mature Height	Expo- sure	Sea- sonal Interest	Tolerance to Drought	Tolerance to Poor Drainage	Hardi- ness Zone	Comments
Alnus rugosa	Speckled Alder	х		10-16'	PSH	Sp	L	Н	2	Yellow flowers
Aronia arbutifolia	Red Chokeberry		X	4-8'	FS	Sp/S	L	М	4	Dark purple flowers
Aronia melanocarpa	Black Chokeberry	×	×	3-4'	SH	Sp	М	М	3	White to pink flowers
Cephalanthus occidentalis	Buttonbush	х		10-20'	SH	S/F	М	М	5	White flowers
Clethra alnifolia	Summersweet, Sweet Pepperbush		×	6-12'	PSH	S	L	М	3	Fragrant white flowers
Comptonia peregrina	Sweetfern	х		1-2'	FS	Sp	Н	L	2	White flowers, heavily scented when crushed
Cornus amomum	Silky Dogwood	х		5-10'	PSH	Sp	L	Н	5	White flowers
Cornus sericea	Red Osier Dogwood	х		6-12'	FS	Sp/S	L	Н	3	White flowers, red stems in winter, provides food and cover
Diervilla lonicera	Low Bush Honeysuckle	х		1-2'	PSH	S	Н	L	3	Yellow flowers
Ilex glabra	Inkberry		×	6-12'	FS	S	L	М	4	Inconspicuous white flowers, black berries, non-edible
llex verticillata	Winterberry Holly	х		6-10'	PSH	S	L	М	3	White flowers, showy orange winter berries
Kalmia latifolia	Mountain Laurel	х		5-6'	FS	Sp	Н	М	4	Purple flowers
Lindera benzoin	Spicebush	х		6-12'	PSH	Sp	L	М	4	White flowers
Physocarpus opulifolius	Ninebark	х		5-10'	FS	Sp/S	Н	L	2	Purple flowers
Rhododendron canadense	Rhodora	х		6-12'	SH	Sp	L	Н	2	Purple flowers, tolerates wet, acidic soil.
Rhododendron maximum	Great Rhododendron	х		10-20'	SH	Sp	Н	М	4	Red flowers
Rhododendron pericly- menoides	Rosebud Azalea	х		4-10'	SH	Sp	М	М	4	Purple flowers
Rosa palustris	Swamp Rose	х		6-8'	SH	Sp	L	М	3	Red flowers
Salix discolor	Pussy Willow	х		20-40'	SH	W/Sp	L	Н	4	White flowers, silky grey catkins
Salix humilis	Small Pussy-Willow	х		5-10'	PSH	Sp	L	L	4	Inconspicuous yellow flowers, green catkins

Latin Name	Common Name	VT Native	Tolerant to Salt	Mature Height	Expo- sure	Seasonal Interest	Tolerance to Drought	Tolerance to Poor Drainage	Hardiness Zone	Comments
Shrubs Continued										
Salix purpurea	Purple Osier Willow	x		5-8'	FS	Sp	L	М	4	Red catkins
Sambucus canadensis	American Elderberry	х		4-7'	FS	S	М	М	3	White flowers
Spirea latifolia	Bridalwreath Spiraea	х	х	4-7'	FS	Sp	Н	Н	3	White flowers
Vaccinium corymbosum	Highbush Blueberry	х	х	6-12'	PSH/SH	Sp/S	Н	Н	3	White flowers, edible fruit
Viburnum cassinoides	Witherod	х		8-15'	FS/PSH	S/F	Н	Н	3	Creamy white flowers
Viburnum lentago	Nannyberry	х		10-20'	FS/PSH	Sp	Н	Н	2	Creamy white flowers

Trees				-	0_	The Park				
Latin Name	Common Name	VT Native	Tolerant to Salt	Mature Height	Expo- sure	Tolerance to Drought	Tolerance to Poor Drainage	Hardiness Zone	Rooting Space	Comments
Acer rubrum	Red Maple	х		70-90'	FS/SH	М	Н	3	L	Several cultivars available
Amelanchier ssp.	Serviceberry, Shadblow	х	х	15-25'	PSH	М	L	4	S	Early white flowers
Betula nigra	River Birch		х	35-80'	FS	L	Н	4	М	Can be single or multi-stemmed
Carpinus caroliniana	Musclewood	×		20-30'	FS/SH	Н	М	3	М	May be hard to locate at local nurseries
Celtis occidentalis	Hackberry	х	х	40-60'	FS/PSH	Н	Н	2	М	Ornamental bark with age
Fraxinus americana	White Ash	х	х	40-90'	FS	М	М	3	М	Susceptible to Emerald Ash Borer, should be planted in limited numbers, several cultivars available
Fraxinus pennsyl- vanica	Green Ash	х	×	35-70'	FS	Н	н	3	L	Susceptible to Emerald Ash Borer, should be planted in limited numbers. Several seedless cultivars available
Hamamelis virgin- iana	Witch Hazel	х	×	10-15'	FS/SH	L	Н	3	S	Bright fragrant yellow flowers appear mid to late fall
Juniperus virginiana	Red cedar	х	х	25-50'	FS/PSH	Н	Н	3	М	Pale blue fruits on female plant
Nyssa sylcatica	Black Tupelo	×	х	35-90'	FS	Н	Н	5	М	May be hard to locate at local nurseries, red fall foliage.
Ostrya virginiana	Hop Hophornbean	×		25-50'	FS/SH	Н	М	4	S	May be hard to locate at local nurseries
Quercus bicolor	Swamp White Oak	х	х	35-100'	FS/PSH	М	Н	3	L	Acorns can be a nuisance
Quercus palustris	Pin Oak			50-75'	FS	М	Н	4	М	Low tolerance for alkaline soils, acorns can be a nuisance
Quercus rubra	Red Oak	х	х	35-100'	FS/PSH	Н	L	4	L	Acorns can be a nuisance
Thuja occidentalis	Eastern White Cedar	×		3-50'	FS	М	М	3	М	Grows slowly reaching an age of 400 years or more