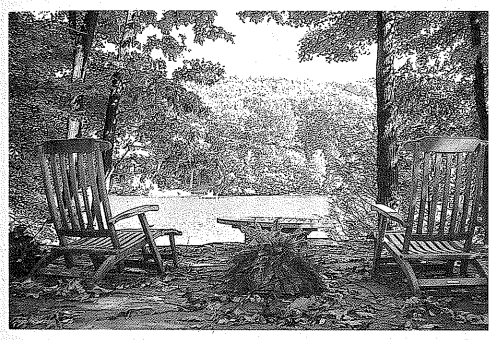


# CALIDLE WOOD LAKE MEWS

SPECIAL EDITION

# Candlewood Lake Buffer Guidelines

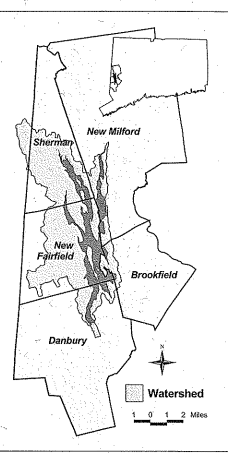
Creating environmentally sound, lakeside and stream buffer zones to protect water quality.



f you live or summer on Candlewood Lake, you enjoy one of the greatest aesthetic and recreational resources in all of Connecticut. However, whether your favorite activity is swimming, fishing, or boating, you have likely noticed some of the problems that occasionally affect your use of the lake, such as algae blooms, aquatic weeds or reduced water clarity. What you may not realize is that what you do in your own yard may be contributing to these problems and affecting the water quality of the lake. You also may not realize that you can help solve these problems by following certain landscaping practices on your property!

The natural vegetation in an undeveloped shoreline (also known as a riparian buffer) plays an important ecological role, buffering the lake waters from activities in the surrounding landscape. This undisturbed zone of woody and soft-stemmed (herbaceous) vegetation helps reduce nutrients and other

non-point source pollutants from reaching the lake, minimizes erosion, and provides critical habitat for a variety of birds and other wildlife. As residential development around Candlewood Lake dramatically increased over the past several decades, much of the lake's shoreline was cleared and replaced with new homes and large expanses of lawn. Maintaining a riparian buffer will help protect the lake's water quality and increase your property values! Whether you live on the shore or anywhere within the 40.6 square mile watershed (see Watershed Map), you should be taking appropriate measures to help protect the water quality and scenic beauty of Candlewood Lake.



#### BENEFITS AND DETRIMENTS: BUFFERS VS. LAWNS

Although the single most important step you can take is to create or maintain a vegetated buffer between your home and the lake, there are also several other important management practices to consider. Lawns have become a dominant feature of the American landscape,

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Vegetated buffers of 50 to 100 feet remove from 45% to 93% of incoming sediments. They also remove upwards to 80% of incoming total suspended solids, nitrogen and phosphorus in stormwater.

From Buffers for Wetlands and Surface Waters, 1997, by Audubon Society of New Hampshire, University of New Hampshire Cooperative Extension, New Hampshire Office of State Planning and the Natural Resource Conservation Service

## Candlewood Lake News SPECIAL EDITION

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but unfortunately they pose a serious threat to the health of our lakes and streams. During typical new residential construction, most or all of the native vegetation is removed and replaced with cultivated grass lawns that are water and energy intensive to maintain, and require fertilizers and pesticides to keep green and healthy. Without a vegetated buffer, these nutrient-rich fertilizers leach into the lake when it rains, causing algae blooms, reduced water clarity and excessive growth of aquatic weeds in a process known as eutrophication.

In addition to requiring extensive maintenance, lawns provide poor quality habitat for most wildlife except Canada Geese, who are attracted to these open areas where they are close to water and relatively safe from predators. Canada Geese droppings not only create a mess in your yard, they are also a significant source of nutrients and bacteria in lakes and ponds. Replacing all or some of your lawn with native trees, shrubs, or groundcovers (particularly along the shoreline) will reduce the need for pesticides and fertilizers, help conserve water, attract songbirds, butterflies and other wildlife to your yard, and save you time and money. Another simple way to help protect the lake is to begin composting your leaves and grass clippings. Composting is the most practical and cost-effective way to dispose of your yard waste and produces rich organic soil. Additional information on ways to protect your lake, also known as Best Management Practices (BMPs), is available from the Candlewood Lake Authority and Connecticut Department of Environmental Protection (DEP).

## DESIGNING A VEGETATED BUFFER ZONE

There are a number of factors to consider before you begin designing your vegetated buffer. The first step should be a general assessment of the physical characteristics of your property. These characteristics, such as the slope, amount of light and soil types will help you decide which plants to include in your buffer. You will then need to think about your "viewshed," deciding which views you would like to preserve, and those areas of your property

#### SITE CHARACTERISTICS TO CONSIDER:

- Orientation (exposure)
- Plant Zones (hardiness)
- Availability of Sunlight
- · Building Locations
- Activities
- Soil Types
- Slope

where a buffer could increase your privacy or reduce noise from recreational activities on the lake, surrounding homes, roads, etc.

Decide what the focal point of your yard is, if screening is needed, and where the important views are. Remember, wide-open panoramic views across cultivated lawns degrade both the water quality and aesthetic beauty of Candlewood Lake; some of the most picturesque residential views of the lake are framed by an array of trees and shrubs. The buffer could be designed to provide additional shade or protection from the prevailing wind, while at the same time creating an oasis for birds and other wildlife. You may also consider the typical uses of your yard (gardening, barbequing, lawn games, etc.), and design your landscape accordingly.

The effectiveness of your buffer will depend upon its width, the slope, and the vegetation you choose to plant. Although any natural vegetation you maintain along the shoreline will provide some benefits, a minimum buffer of 50 to 100 feet is preferable. Ultimately the size of your buffer will depend upon the physical characteristics of your property, but in general the wider the buffer the better, particularly on steep slopes. Allowing the buffer plantings to extend over the water's edge will help cushion the shoreline from erosion caused by the impact of waves and boating while providing important shade in a shallow water habitat for certain fish, birds and other wildlife.

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A well designed and executed landscape can be aesthetically pleasing while functioning as a buffer. Your backyard does not have to resemble a forest to help protect the lake, and often the existing vegetation can be enhanced to create an effective buffer. Whether there are currently native species or non-native ornamentals in your yard, leave them as long as they are not exotic invasive plants (such as Japanese barberry or multiflora rose). Using the existing vegetation requires less time and money than total replanting, so enhance what's already there.

Start planning by monitoring the amount of sun and shade in your yard throughout the day. If more light is needed for strong plant growth, now is the time to consult with a licensed arborist or landscape professional. Pruning and very limited tree removal can be beneficial, but never pull stumps which provide soil stability.

Before doing any work, decide how you would like to use the space. Play space and sitting areas are often best sited further away from the lake with a vegetated buffer in between. Footpaths are necessary to provide access to the lake and should be narrow and meandering so they won't become runoff channels. Don't leave the soil bare; use mulch or fine gravel as a walking surface so soils don't erode and end up in the lake. Surface runoff from driveways, roof gutters and drains should always be treated onsite by being dispersed in a level area and allowed to slowly infiltrate. Limiting the amount of impervious surfaces such as paved driveways on your property helps reduce stormwater runoff. Collecting roof runoff in approved rain barrels and using it to water your garden or landscape plantings is a great way to recycle stormwater and protect the water quality of the lake. New rain barrel designs include a cap which prevents use by mosquitoes. Stormwater can also be collected in specially designed "rain gardens" where it can pool and infiltrate. For hard level surfaces such as a patio, dry laid fieldstone, bluestone, brick or pervious paving materials are

good alternatives to solid pavement. The landscape does not need to be perfectly level and groomed to be attractive; uneven soil surfaces allow rain and snowmelt to better infiltrate, and a diversity of plant types, sizes and shapes provides habitat for wildlife.

Before beginning work on your vegetated buffer, remember that a permit may be required if any earthmoving or heavy equipment is involved. Also, work proposed within 200' of Candlewood Lake may be a regulated activity and requires a permit from your local inland wetlands commission. Wetlands commissions regulate many activities in or adjacent to the lake and other wetlands, including tree cutting, removal of vegetation or disturbance of soils.

#### NATIVE PLANTS VS. LAWNS

- Native plants require fewer pesticides than lawns
- Native plants require less water than lawns
- Native plants
   don't require
   mowing and help
   reduce air pollution
- Native plants provide shelter and food for wildlife

Wetlands regulations vary from town to town, so it is advisable to consult your local Land Use Enforcement Officer or Wetlands Commission to determine whether you need a permit. They can also give you advice on controlling erosion during construction. Creating any terracing or retaining walls will also require a permit. In most cases Northeast Generation Company owns up to the 440 foot elevation line around the lake (10 to 12 vertical feet above summer lake level), so you must contact them if conducting work below this point. Your local Wetlands Commission staff and the Candlewood Lake Authority can provide guidance on how to best implement your plan.

## CREATING THE BUFFER For Established Yards

Though some lawn is usually desired for recreation, most of us have too much of it. The easiest way to begin the transition to a more functional buffer is to stop mowing all or part of your yard. The grass will grow longer thereby helping to slow down and filter runoff while you're working on other plantings. Other native plants may become established creating a natural meadow. This also creates a better habitat for birds and other wildlife. Think of the time and resources you'll save by not mowing!

#### **Choosing Your Plants**

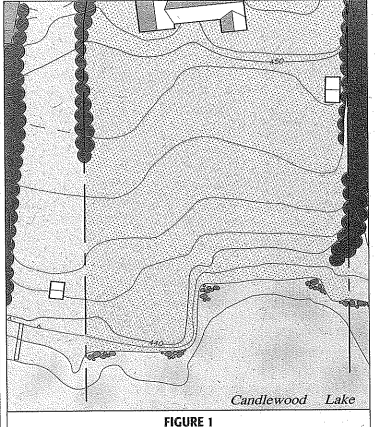
Look around at the surrounding plant communities for clues to the soils and types of plants that will do well in your yard. Whenever possible, use plants that are native to State of Connecticut, grown from locally collected seeds and cuttings whenever possible. Transplanting from a naturally occurring community on your own property can yield only moderate success as plants don't always adapt well. Transplanting from the wild on anyone else's property without permission is illegal.

Remember that just because the plant community is close to the edge of a lake doesn't necessarily mean the soils are damp. In fact, areas near the lake may be very dry, especially if the slopes are steep.

A demonstration Buffer Garden that includes many of the recommended plants has been created at the Candlewood Lake Authority office in Sherman. Feel free to visit the garden for plant and design ideas for your own buffer or check with the CLA staff for a comprehensive list of buffer plants.

The most effective buffers mimic the natural environment and include a diversity of trees, shrubs, and herbaceous plants. Overlapping layers of plants create important microclimates that provide varied habitats and help keep the soils moist. Canopy layers reduce rain impacts on the soil thereby helping reduce erosion. The deeper root systems of woody plants are important for soil stabilization, while the low

(continued on page 4)



**Existing Condition:** Lawn extends to the Candlewood Lake shoreline.

herbaceous vegetation and duff layer (leaves, pine needles, mulch, etc.) filter sediments and pollutants. The rooted plants help stabilize the soils and absorb nutrients before they can leach into the lake. You do not need to plant large, mature plants as you begin creating your buffer. In fact, smaller plants often adapt more quickly and easily and are less expensive. Be aware of the mature height and spread of the plants you choose, and select and space them accordingly. The plantings should be dense enough to function as a buffer but not overcrowded.

#### Start Planting!

Decide where you will develop or enhance the buffer in your yard, and choose the plants that are appropriate for your particular conditions. If you are unsure about what to plant, seek assistance with your buffer design from a local garden center or landscape professional.

Use silt fence between the lake and the planting area if any soil disturbance or excavation is required. If working on steep slopes, erosion control netting is recommended to stabilize the soils until the plantings become established. Make sure the netting is biodegradable (no poly netting), pin it properly, and mulch over the entire area. Remember to acquire any necessary permits *before* you begin working!

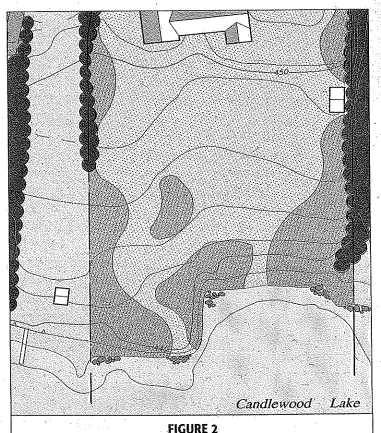
Planting in the spring or fall takes advantage of the rains and cooler temperatures. Avoid planting during the summer months when excessive watering will be required to maintain your plants.

If you are converting lawn to planting beds (highly recommended!), the sod need not be removed. Several layers of newspaper (not colored) with mulch on top will easily smother the grass over time. Only remove the sod in the areas where you will be planting. Digging and amending individual holes is recommended rather than disturbing large areas.

Dig the hole twice as wide as the rootball and just a little deeper. Spread the roots of container plants, remove any synthetic burlap, and set your plants in the hole at ground level or just an inch higher. Good soil preparation gets plants off to a healthy start, and eliminates the need for additional fertilizers.

Mulching immediately helps reduce erosion and retain moisture, but be sure to keep the mulch about an inch away from the base of plants. Stringy mulches are preferable since nugget-type mulch will wash downhill in a rainstorm. If the slope is very steep, biodegradable erosion control netting is recommended.

Encourage your plants to root deeply by providing properly timed watering. Long, slow watering twice a week for the first few months, then once a week for the rest of the first growing season is advisable. Check to see that the water has indeed penetrated 6-8 inches into the soil. Drip irrigation provides the most efficient water use and helps eliminate runoff. A well chosen, established landscape will not require additional watering.



Phase One: Define buffer limits. Stop mowing, allow native vegetation to grow.

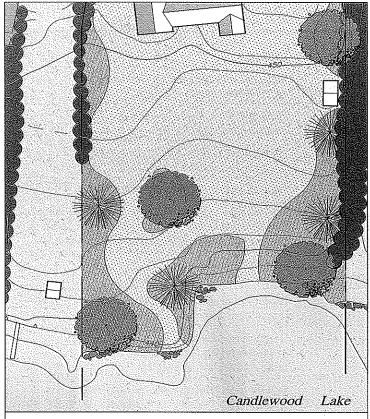


FIGURE 3

Phase Two: Add native trees to frame views and provide shade.

#### Maintenance

A native landscape does not imply an unmanaged landscape, so be aware that plantings of any kind may require seasonal weeding, pruning, and mulching. Native plants generally require less maintenance than other plants, and can be allowed to develop naturally in forested or otherwise undisturbed areas of your property. Allowing some fallen leaves to remain in these areas provides natural mulch and fertilizer that will help keep the vegetation healthy. Keep your leaf mulch at its natural thickness, which is just thick enough to provide protection to the soil but not so thick that it kills the herbaceous plants. Always keep leaves and grass clippings out of the lake - they make great compost. Allow the skeletons of herbaceous perennials to remain through the winter providing visual interest, buffering qualities and habitat. Leave dead snags and fallen logs as refuge for birds and other creatures. Monitor your landscape for deer browse and spray deer repellents or fence your gardens from the deer if needed. Watch for exotic invasive plants and remove them as they appear.

Creating buffers in your landscape offers numerous aesthetic, environmental, and financial benefits. Responsible design, planting and maintenance of buffers is a way we can all be stewards of Candlewood Lake, helping to keep it clean as a resource we can all enjoy.

#### RECOMMENDED WEBSITE RESOURCES

Information on the **benefits of reducing your lawn** is available at arboretum.conncoll.edu/salt/salt.htm.

Information on home composting is available at www.dep.state.ct.us/wst/compost/hcompost.htm.

Information on establishing a shoreline buffer is available at www.ct.nrcs.usda.gov/water.html www.pacd.org/resources/lake\_notes/effective\_strips.htm.

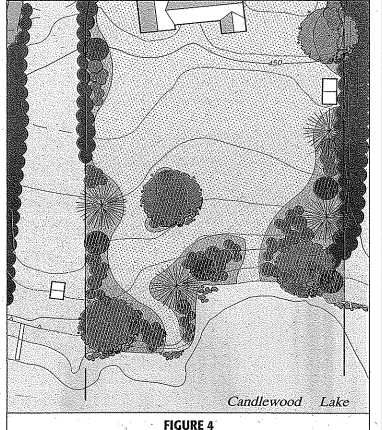
Guidelines on determining an appropriate buffer width is available at

www.co.worcester.md.us/k-casb.htm.

Information about and a list of invasive plants in Connecticut is available at www.hort.uconn.edu/cipwg/

Information on Connecticut native tree and shrub availability is available at arboretum.conncoll.edu/treeavailability.pdf

Information on rain gardens is available at clean-water.uwex.edu/pubs/raingarden/rgmanual.pdf.



Phase Three: Introduce native shrubs and herbaceous plants to provide texture, seasonal interest and habitat to the buffer area.

## PAGE 6 I CANDLEWOOD LAKE BUFFER GUIDELINES

**RECOMMENDED PLANTS:** The following is a list of plants native to the State of Connecticut that are recommended for use in buffer plantings. There are nurseries that specialize in native plants, and the Northwest Conservation District (NCD) sponsors a plant sale every spring that includes a variety of plants appropriate for use in a buffer area. For more information, contact the NCD office at 860-626-7222.

#### TREES

Botanical name COMMON NAME	Mature Size	Exposure/ Habitat	Comments
Acer pensylvanicum STRIPED MAPLE, MOOSEWOOD	30'	Ps to sun; average to moist	Interesting understory tree with white striped bark and large, distinctive leaves
iugar maple	120'	Sun to ps; dry to moist	The quintessential New England tree; great silhouette and fall color
Amalanchier arborea, A. canadensis, A. intermedia, A. laevis / SHADBUSH	25-50'	Sun to shade; dry to moist	White flowers in April, berrylike edible fruits; lovely branching and bark; nice fall color
etula lenta LACK BIRCH	75'	Ps to shade; dry to moist	Handsome tree with cherry-like bark; good fall color
etula populifolia RAY BIRCH	30'	Sun to ps; dry to moist	Beautiful white bark with triangular black markings; usually grows as clumps; yellow fall color
Carpinus caroliniana IORNBEAM, IRONWOOD	35'	Sun to ps; average to moist	Gray twisted trunks; nice fall color
ercis canadensis EDBUD, JUDAS TREE	30'	Ps; dry to moist	Bright purplish-pink flowers in April; heart-shaped leaves turn yellow in fall
Cornus alternifolia AGODA DOGWOOD	15-20'	Sun to shade; average to moist	Creamy flower clusters in May and June followed by blue black fruits; good wildlife value; large multistemmed shrub or small tree
Cornus florida LOWERING DOGWOOD	30'	Ps; average to moist	Beautiful white flowers in May; red fruits loved by birds; horizontal habit; maroon fall color
Crataegus arnoldiana, C. mollis, C. crus-galli / HAWTHORNE	30'	Sun to ps; dry to moist	White flowers in May followed by red fruits; thorny, dense habit
agus grandiflora	90'	Sun to ps; average to moist	Beautiful smooth gray bark; densely horizontal habit; holds leaves late into winter
lamamelis virginiana VITCH-HAZEL	15-20'	Ps to shade; dry to moist	Yellow flowers in Oct., Nov.; usually multi stemmed; good understory plant; adaptable
ex opaca AMERICAN HOLLY	30'	Sun to ps; dry to average	Broad leaf evergreen; need both sexes for red fruits to develop; plant out of wind
luniperus virginiana RED CEDAR	40'	Sun; dry to average	Fast growing evergreen, many with steely blue fruits; tolerates poor soils; avoid planting near apple trees
<i>arix laricina</i> ARCH, TAMARACK	50'	Sun; average to wet	Deciduous conifer, pyramidal habit; nice yellow fall color; likes wet but adaptable
Liquidambar styraciflua GWEET GUM	125'	Sun to ps; dry to moist corky twigs	Beautiful star shaped leaves become scarlet in fall; persisting round seed capsules are ornamental as are
Liriodendron tulipifera TULIP TREE	150'	Sun; average to moist	Fast growing; beautiful leaf shape; interesting flowers and seed pods
Nyssa sylvatica SOUR GUM, TUPELO	80'	Sun to ps; dry to wet	Dense horizontal branching; lustrous leaves with great fall color; small blue fruits
Pinus strobus WHITE PINE	100'	Sun; dry to moist	Lovely soft textured evergreen; grows large
<i>Quercus alba</i> WHITE OAK	90'	Sun; dry to average	Beautiful habit; slow growing
Quercus bicolor SWAMP WHITE OAK	60'	Sun; average to wet	Good for moist or wet spots; slow growing
Quercus coccinea SCARLET OAK	75'	Sun; dry to average	Interesting habit; great scarlet fall color; hold leaves late into winter

Sotanical name COMMON NAME	Mature Size	Exposure/ Habitat	Comments
Quercus palustris IN OAK	75'	Sun; dry to moist	Pyramidal habit with distinctive horizontal, dense branching; good fall color
Quercus rubra RED OAK	75'	Sun; dry to moist	Rounded habit; adaptable
Quercus velutina BLACK OAK	100'	Sun; dry to moist	Nice habit; good fall color
Sassafras albidum NASSAFRAS	50'	Sun to ps; average to moist	Mitten-shaped, aromatic leaves with great fall color; green twigs, interesting irregular habit
<i>Thuja occidentalis</i> IORTHERN WHITE CEDAR, ARBORVITAE	60'	Sun; dry to moist	Upright evergreen; many forms available
suga canadensis ASTERN HEMLOCK	90'	Sun to shade; average to moist	Shade tolerant evergreen with soft, pyramidal habit; many forms available; watch for adelgid
SHRUBS			
Rotanical name COMMON NAME	Mature Size	Exposure/ Habitat	Comments
Arctostaphylos uva-ursi BEARBERRY	6"	Sun; dry to average	Nice evergreen groundcover for well drained soils; white flowers in May, red berries
Ironia arbutifolia, A. melanocarpa, I. prunifolia / CHOKEBERRY	2-10'	Ps; dry to moist	White flowers in late May, red or black fruits in fall; great fall color; good colonizer
ephalanthus occidentalis UTTONBUSH	10'	Sun; moist to wet	Good for wet areas; white blooms in summer; rangey habit
Clethra alnifolia WEET PEPPERBUSH	8'	Ps to shade; average to wet	Fragrant white flowers in July, good fall color; colonizes; likes moisture
Comptonia peregrina WEET FERN	41	Sun; dry to average	Aromatic, fernlike foliage; good colonizer
Cornus amomum BILKY DOGWOOD	8-10'	Ps to shade; average to wet	White flowers in June followed by blue berries; open spreading habit
Pornus racemosa RAY DOGWOOD	6-10'	Sun to ps; dry to moist	White flowers in June followed by white berries on red stalks; spreads vigorously
Diervilla lonicera BUSH HONEYSUCKLE	3-5'	Sun to shade; dry to moist	Suckering, good stabilizer; adaptable to many conditions
ex glabra NKBERRY	<b>6'</b>	Sun to ps; average to wet	Nice evergreen with black fruits for wildlife; compact forms available; adaptable
ex verticillata VINTERBERRY	10'	Sun to shade; dry to wet	Bright red berries, need both sexes for fruiting; adaptable, spreads
<i>íalmia latifolia</i> 10UNTAIN LAUREL	15'	Ps; dry to average	White to pink flowers in June, evergreen; beautiful branching; likes acidic conditions
eucothoe racemosa ETTER-BUSH	5'	Ps to shade; average to moist	Whitish waxy flowers in May, glossy evergreen foliage; adaptable
indera benzoin PICEBUSH	12'	Sun to shade; dry to wet	Adaptable, prefers moisture; early small yellow blossoms followed by red fruits; nice fall color
Nyrica pensylvanica AYBERRY	8,	Sun; dry to wet	Beautiful waxy foliage and blue fruits for the birds; need male and female for fruiting
Potentilla fruticosa DINQUEFOIL	4'	Sun to ps; dry to wet	White or yellow flowers for long periods thru the summer; nice low shrubs, adaptable
thododendron maximum IOSEBAY RHODODENDRON	10-15'	Ps to shade; average to moist	Hardy and evergreen, pink flowers in late June and July
Rhododendron periclymenoides R. nudiflorum) PINXTER-FLOWER	6'	Ps; average to moist	Delicate light pink flowers in early May

## PAGE 8 I RECOMMENDED PLANTS: SHRUBS (continued)

Botanical name COMMON NAME	Mature Size	Exposure/ Habitat	Comments
Rhododendron prinophyllum (R. roseum) / ROSESHELL AZALEA	8'	Ps; average to moist	Bright pink, fragrant flowers in mid May
Rhododendron viscosum SWAMP AZALEA	9'	Ps; average to wet	White, fragrant flowers in early July; likes moisture but adaptable
Rhus aromatica FRAGRANT SUMAC	3-6'	Sun to ps; dry to average	Attractive foliage; good on slopes, poor soils; colonizes quickly; great fall color; wildlife value
Rhus glabra SMOOTH SUMAC; R. typhina STAGHORN SUMAC	9-20'	Sun; dry to average	Vigorous colonizers for poor soils, use only in large naturalistic areas; fruit has wildlife value
Rosa carolina PASTURE ROSE	3'	Sun; dry to average	Single pink flowers in June followed by red hips; stays low, forms thickets
Rosa virginiana WILD ROSE	6'	Sun; dry to moist	Single pink flowers in June followed by red hips; nice fall color and red twigs in winter; strong colonizer
Rubus odoratus PURPLE-FLOWERING RASPBERRY	6'	Sun to shade; dry to average	Fragrant, purple flowers in early July over a long period; red raspberry fruits for wildlife; attractive maplelike leaves; spreads
Salix discolor PUSSY WILLOW	10-15'	Sun to ps; average to wet	Fast growing, likes moisture; ornamental fuzzy flowers in early spring
Sambucus canadensis ELDERBERRY	10-12'.	Sun to ps; average to moist	White flowers in late June followed by ornamental blue berries; adaptable
Spiraea latifolia MEADOW SWEET	2-4	Sun; average to moist	Low, suckering; white to pinkish flowers in summer
Vaccinium angustifolium LOW BUSH BLUEBERRY		Sun to shade; dry to moist	Nice woody groundcover for acidic soils; wildlife value, good fall color
Vaccinium corymbosum HIGHBUSH BLUEBERRY	6-10'	Sun to ps; average to moist	Highly ornamental in habit and fall color; blue fruits; likes well drained and acidic soils
Viburnum acerifolium MAPLE-LEAF VIBURNUM	6'	Ps to shade; dry to moist	White flowers in June, black fruits; can withstand considerable shade
Viburnum alnifolium HOBBLEBUSH	10'	Ps to shade; average to moist	Early, hydrangealike flowers followed by red to black berries; moist woodlands; shade tolerant
Viburnum cassinoides WITHE-ROD	6'	Sun to ps; average to moist	White flowers in early June, beautiful green to red to black berries; red fall color; adaptable
Viburnum dentatum (V. regognitum) ARROWOOD	12'	Ps to shade; dry to moist	Creamy flowers in June, blue fruits; vigorous
Viburnum lentago NANNYBERRY	15'	Ps; average to wet	Creamy flowers in May followed by black berries; arching habit; good fall color
Viburnum nudum POSSUM HAW	10'	Sun to ps; average to moist	Creamy flowers in late June, beautiful blue-black fruits; handsome foliage, nice fall color, adaptable
Viburnum prunifolium BLACK HAW	15'	Sun to ps; average to wet	White flowers in May, blue-black fruits; good fall color; can grow as small tree; adaptable
Viburnum trilobum (V. opulus var. americanum) HIGHBUSH CRANBERRY	12'	Sun to ps; average to moist	White flowers in late May, edible red berries

## **GROUND COVERS**

Botanical name COMMON NAME	Mature Size	Exposure/ Habitat	Comments	
Anemone canadensis; also A. cylindrica, A. quinquefolia, A. virginiana / ANEMONE	1-1½'	Sun to shade; dry to wet	Single white flowers in June; spreads aggressively	
Asarum canadense WILD GINGER	4"	Shade, dry to moist	Attractive heart shaped leaves; easy spreading groundcover	· · · · · · · · · · · · · · · · · · ·

## PAGE 9 I RECOMMENDED PLANTS: GROUND COVERS (continued)

Botanical name	Mature	Exposure/	Comments
COMMON NAME	Size	Habitat	
Gaultheria procumbens WINTERGREEN	2-6"	Ps to shade; dry to average	Shiny evergreen leaves; white flowers followed by red fruits; spreads slowly
Heuchera americana	6-8"	Ps to shade;	Nice foliage;
ALUMROOT		dry to average	tolerant of shade and dry conditions
Podophyllum peltatum	1-11/2	Ps to shade;	Umbrella like leaves, spreads rapidly;
MAYAPPLE		average to moist	goes dormant in summer
Potentilla argentea, P. tridentata, P. simplex / CINQUEFOIL	3"	Sun; dry	Good for hot, dry spots; spreads
Tiarella cordifolia	3-6"	Ps to shade;	Small white flowers in spring;
FOAM FLOWER		average to moist	makes good groundcover
Viola canadensis CANADA VIOLET	8"	Ps to shade; average to moist	White/lavender flowers over heart shaped foliage in spring; fragrant
Waldsteinia fragariodes BARREN STRAWBERRY	3"	Ps to shade; dry to moist	Strawberry like leaves, yellow flowers in spring; spreads quickly

## VINES

Botanical name COMMON NAME	Mature Exposure/ Size Habitat	Comments
Clematis virginiana VIRGIN'S BOWER	Sun to ps; to 18' average to moist	Small, white flowers in late August, attractive seedheads
Lonicera sempervirens TRUMPET HONEYSUCKLE	Sun to ps; to 30' average to moist	Orange to scarlet flowers in summer attract hummingbirds
Parthenocissus quinquefolia VIRGINIA CREEPER	Ps to shade; High climbing average to moist	Open habit, climbs by tendrils or crawls along ground; brilliant red fall color

## PERENNIALS

Botanical name COMMON NAME	Mature Size	Exposure/ Habitat	Comments
Actaea rubra, A. pachypoda BANEBERRY, DOLL'S EYE	2-3'	Ps to shade; dry to moist;	White clustered flowers in May followed by striking red or white fruits; easy
Agastache scrophulariaefolia PURPLE GIANT HYSSOP	3-5'	Sun to ps; average to moist	Purple flower spikes in summer, fragrant foliage
Angelica atropurpurea PURPLE ANGELICA	6'	Sun; moist to wet	Striking flower heads in summer
Apocynum androsaemifolium DOGBANE	2-3'	Sun to ps; dry to average	For larger areas
Aquilegia canadensis WILD COLUMBINE	1-2'	Ps; dry woods and ledges	Delicate nodding red and yellow flowers in spring; self seeds; attracts hummingbirds
Aralia hispida, A. nudicaulis SARSAPARILLA	1'	Ps to shade; dry to moist	Greenish white flowers followed by black berries; spreads
Aralia racemosa SPIKENARD	2-6'	Ps; average to moist	Large leaves; whitish flower clusters in June/July followed by dark purple berries
Arisaema triphyllum, A. dracontium JACK-IN-THE-PULPIT	1'	Shade; moist	Interesting spring blooms followed by clusters of red fruits
Asclepias incarnata, Asclepias syriaca SWAMP, COMMON MILKWEED	3-5'	Sun; dry to wet	Pink flowers in summer, attracts butterflies
Asclepias tuberosa BUTTERFLY WEED	2'	Sun; dry to average	Bright orange flowers in summer; attracts butterflies

## PAGE 10 I RECOMMENDED PLANTS: PERENNIALS (continued)

Botanical name COMMON NAME	Mature Size	Exposure/ Habitat	Comments
Aster cordifolius BLUE WOOD ASTER	2-4'	Ps to shade; dry to average	Pale violet flowers in fall; good for dry shade
Aster divaricatus WHITE WOOD ASTER	1-2'	Ps to shade; dry to average	White flowers Aug./Sept.; good for dry shade, spreads
Aster novae-angliae NEW ENGLAND ASTER	4-6'	Sun; average to moist	Purple, pink, or white flowers in fall; very showy
A <i>ster novi-belgii</i> NEW YORK ASTER	3-4'	Sun; dry to average	Purple, pink, or white flowers in fall
Baptisia tinctoria NILD INDIGO	3-4'	sun; moist to dry	Blue flower spikes in spring over attractive glaucous foliage
Caulophyllum thalictroides BLUE COHOSH	2'	Ps to shade; moist;	Yellowish flowers followed by beautiful blue berries; nice foliage
Chelone glabra TURTLEHEAD	3'	Sun to ps; average to moist	White flowers, interestingly shaped, in late summer
Dicentra canadensis, Dicentra cucullaria SQUIRREL CORN, DUTCHMAN'S BREECHES	6"-1'	Ps to shade; moist	Heart shaped white flowers in April/May; ferny foliage; goes dormant
Eupatorium dubium 'E. fistulosum, E. maculatum, E. purpureum IOE-PYE WEED	5-8'	Sun; average to wet	Showy pink to purple flowers in late summer; attracts butterflies
Eupatorium perfoliatum BONESET	4'	Sun; average to wet	White flowers July/Aug.
Eupatorium rugosum (Ageritina altissima var. altissima) NHITE SNAKEROOT	2-5'	Ps to shade; dry to average	White flowers in late summer; good for dry shade, spreads
Helenium autumnale SNEEZEWEED	4-6'	Sun; average to moist	Yellow/ red flowers in late summer
<i>Liatris borealis</i> NEW ENGLAND BLAZING STAR	3'	Sun; average to moist	Magenta purple flower spikes in late summer
Lupinus perennis NILD LUPINE	2'	Sun; dry	Blue flower spikes in spring; beautiful foliage; likes poor soils
Mitchella repens PARTRIDGE BERRY	1~2"	Ps to shade; dry to moist	Creeping evergreen; red berries
<i>Monarda fistulosa, M. punctata</i> NILD BERGAMONT	3-4'	Sun to ps; dry to moist	Purple/lavender flowers in summer; minty smelling foliage; spreads
Polygonatum biflorum, P. commutatum SOLOMON'S SEAL	1-5'	Ps to shade; moist to dry	Attractively arching stems; creamy pendant flowers in May/June followed by blue fruits
Pycnanthem incanum, P. muticum, P. tenuifolium, P. verticillatum, P. virginianum MOUNTAIN MINT	2-3'	Sun to ps; dry to moist	Summer blooming; very tolerant, spreads
Rudbeckia laciniata FALL CONEFLOWER	5-7'	Sun; average to moist	Bright yellow flowers in summer; spreads
Sanguinaria canadensis BLOODROOT	6"	Ps; moist	White flowers in spring; goes dormant in summer; spreads
Scutellaria integrifolia SKULLCAP	6-18"	Sun to ps; average	Blue flowers in summer
Smilacina racemosa (Mianthemum ramosum spp. ramosum) FALSE SOLOMON'S SEAL	2-3'	Shade; moist to dry;	Feathery white flowers in June, red speckled berries in fall

#### PAGE 11 I RECOMMENDED PLANTS: PERENNIALS (continued)

Botanical name COMMON NAME	Mature Size	Exposure Habitat	(	Comments
Solidago spp. GOLDENROD	2-5'	Sun to ps; dry to moist		Bright yellow flowers in late summer/fall; vigorous
Thalictrum polygamum, T. dioicum, T. dasycarpum MEADOW RUE	2-8'	Ps to shade; wet to dry;		Attractive foliage; airy clusters of flowers in spring and summer
Tradescantia virginiana SPIDERWORT	1-2'	Sun to shade; dry to moist		Purple or white flowers in summer
Trillium erectum, T. cernuum TRILLIUM, WAKEROBIN	1-1½'	Shade; moist		Maroon or white flowers in spring; disappears in summer
Uvularia grandiflora, U. perfoliata, U. sessilifolia / BELLWORT	1-2'	Shade; average to moist		Nodding pale yellow flowers in May/June; spreads
Vernonia noveboracensis IRONWEED	3-5'	Sun; average to wet		Red/purple flowers in late summer; showy
Veronicastrum virginicum CULVER'S ROOT	4-6'	Sun to ps; average to moist	1	White flower spikes in July to Sept.
Zizia aurea, Z. aptera GOLDEN ALEXANDER	1-2'	Sun to ps; average to moist		Yellowish flowers in May/June; spreads

## **FERNS**

Botanical name COMMON NAME	Mature Size	Exposure Habitat	Comments
Adiantum pedatum MAIDENHAIR FERN	1-2'	Ps to shade; average to moist	Delicate palmate fronds; likes neutral to alkaline soils
Athyrium felix-femina LADY FERN	2-3'	Ps; average to moist	Adaptable
Dennsteadtia punctilobula HAYSCENTED FERN	-1-2 <b>'</b>	Ps to shade; average to moist	Vigorous and adaptable; needs plenty of space
Dryopteris spinulosa, D.intermedia / WOOD FERN	1½-2½'	Ps to shade; average to moist	Almost evergreen; adaptable
Matteuccia struthiopteris OSTRICH FERN	3-4'	Ps to shade; average to moist	Spreads quickly, dies down earlier in fall than other ferns
Onoclea sensibilis SENSITIVE FERN	2-3'	Ps to shade; moist to wet	Ornamental fertile fronds; spreads
Osmunda claytoniana INTERRUPTED FERN	3-5'	Ps to shade; dry to wet	Handsome and adaptable
Osmunda cinnamomea CINNAMON FERN	3-5'	Ps to shade; average to wet	Beautiful form; cinnamon colored fertile fronds are ornamental
Osmunda regalis ROYAL FERN	3-5'	Ps to shade; moist to wet	Broad fronds emerge wine colored; stately plant
Polystichum acrostichoides CHRISTMAS FERN	1-2'	Ps to shade; average to moist	Evergreen; spreads slowly



MATURE SIZE	Size at maturity; dependent on conditions	
EXPOSURE	Sun = minimum of 6 hours of direct sun per day Shade = little or no direct sun but good light	Part sun (Ps) = a few hours of direct sun
HABITAT	<ul> <li>Dry = dry, well drained soils</li> <li>Moist = rich, fertile soils that are not saturated</li> </ul>	<ul> <li>Average = average garden conditions</li> <li>Wet = soils that stay moist most of the year</li> </ul>

Most plants will flower and fruit more profusely with more light though some plants can tolerate less. Certain plants have higher wildlife value due to the fruits, seeds and habitat they provide. Various forms of certain plants are available to suit space constraints.

Some plant species have been grouped so particulars are general. Consult botanical references for more complete information.

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#### STATE OF CONNECTICUT DEPARTMENT OF ENVIRONMENTAL PROTECTION



## **Ellen Knowles Harcourt Foundation**



## CANDLEWOOD LAKE AUTHORITY

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