CITY OF NEW LONDON BEST MANAGEMENT PRACTICE GUIDELINES FOR THE TREATMENT AND CONTROL OF INVASIVE PLANT SPECIES



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Prepared by Kent + Frost Landscape Architecture in collaboration with the City of New London Department of Public Works.

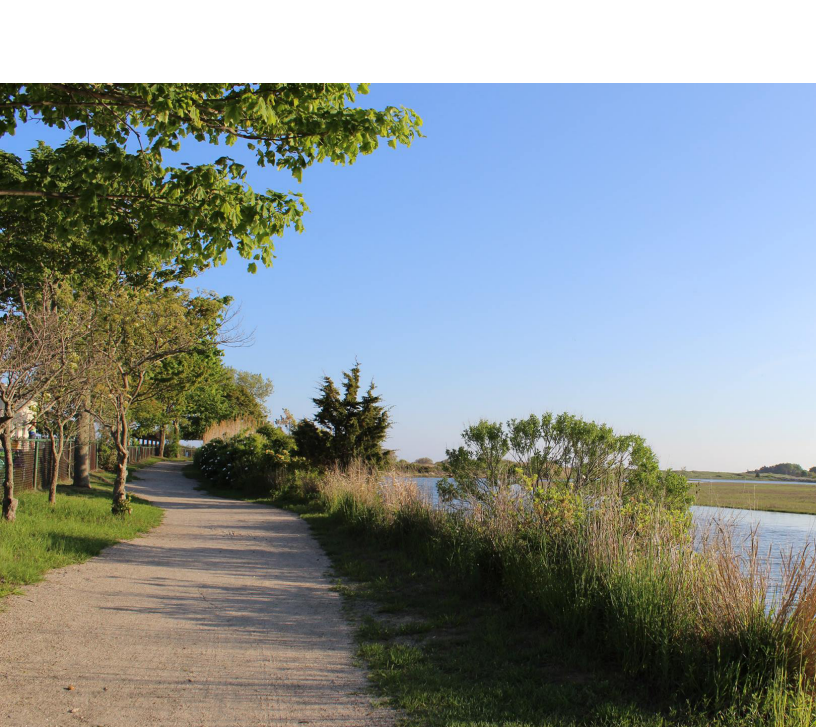
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The City of New London has joined the Sustainable CT program that seeks to support, sustain and restore species diversity. This includes employing best practice management of invasive plants on municipal properties.

Introduction



The purpose of this document is to provide City staff with background and guidance for the identification and management of the most common and pernicious invasive species occurring in the City of New London. Invasive plants are mostly non-native species which have adaptations that allow them to quickly out-compete natives. They tend to thrive on sites that have been disturbed by clearing, filling, dumping, grading, etc. The City Public Works Department maintains 370 acres including parks, school grounds, City facilities, roadsides and traffic islands.

Impacts of Invasive Plants



Degradation of Natural Areas

Invasives disrupt native ecosystems and wildlife habitat. Species like Knotweed and Phragmites develop dense thickets that crowd out all other species.

Dangers to Human Health and Safety

Certain species like Poison Ivy (a prolific native) can cause a severe allergic reaction; Japanese Barberry provides ideal habit for ticks.





Reduced Visibility

Plants like Knotweed, Bittersweet and Multiflora Rose can obscure trash and hide undesirable human activities. Fast growing plants can obscure sight lines to crosswalks, roadway intersections and driveways.

Fire Hazards

Herbaceous species that die back in winter produce large quantities of flammable material.





Adverse Impacts on Recreation and Aesthetics

Invasive plants can cover trails and other places where people recreate. They can block views of shorelines, fields and meadows, and overwhelm landscaped areas.

Economic Costs

Control methods require manpower and materials that are typically constrained by tight municipal budgets. Preventative actions can reduce future costs of invasive plant controls but require that Public Works and/or Parks Departments program projected expenses into their annual budgets.



Framework For Invasive Species Management

PREVENTION

Begin by identifying locations where invasives are prevalent and record on a city map, or if possible on the City's GIS Database.

Avoid practices that enable their spread. Invasives become easily established when ground has been disturbed and soil left exposed. Always cover soil with thick mulch such as tree trimming chips, turfgrass, or hardy groundcover plants.

Identify high risk areas and ecosystems and actively monitor for appearance of invasive species. Track observations and actions if possible.



DETECTION

Use the Visual Guide sections of this report to identify invasive species. Additional resources are available online from the Connecticut Invasive Plants Working Group. CIPWG holds a biennial symposium in the Fall where attendees learn about current issues and resources.

CONTROL AND MANAGEMENT

Develop a prioritized list of hot spots with severe infestations. Allow for prioritization of newly emergent infestations. Eradication methods are divided into four categories:

1. Mechanical Control

These methods are most effective if repeated throughout the growing season. Frequent interventions exhaust a plant's root reserves and can be amplified if used in combination with other techniques. Mechanical control can be safely implemented by staff and is suitable for volunteer efforts. Methods include:

- Hand pulling
- Weed wrenching
- Cutting (especially vines)
- Mowing
- Digging
- Bush hogging
- Prescribed burning
- Tractor pulling with chain or Brush Brute
- Soil solarization *

* **Soil solarization** involves heating the soil by covering it with a clear plastic tarp for 4-6 weeks during summer when the soil will receive the most direct sunlight. Where applied, the top 6 inches of the soil will heat to as high as 140°F. The plastic covering traps the sun's radiant energy in the soil, and kills a wide range of soil borne pests, such as weeds, weed seeds, pathogens and nematodes. It also accelerates the breakdown of organic material, resulting in the release of soluble nutrients - making them more available to plants.

2. Chemical Control

Exclusive use of herbicides is not recommended. Their sole use is not likely to be an effective longterm solution for controlling invasives. The decision to use chemical controls must be carefully considered. Challenges include controlling only target plants at the correct time during their life cycle and potential health risks to staff and the environment.

Herbicides must only be applied by trained and licensed personnel. In combination with physical methods of reducing the above-ground portion of a plant, herbicides may limit re-sprouting or effectively control plants when used in combination with other techniques. Typically, herbicides are used in small quantities for a stump application after a plant is cut back or are used to control subsequent re-sprouts.

The environmental damage from invasives is considered by some researchers and practitioners to be greater than the risk associated with the limited use of non-persistent herbicides. A current list of herbicides recommended for Connecticut invasive plants can be accessed here:

https://cipwg.uconn.edu/common-herbicides/

3. Biological Control

Cutting edge Bio-control involves the introduction of species-specific predators from a plant's native habitat (usually on another continent). The intentional introduction of exotic insects for the control of plant species is one of the few methods proven effective in controlling widespread

invasive plants; however, the potential risks associated with exotic species introductions are high, and only thoroughly researched State DEEP or USDA approved programs can be considered. As time passes, new approaches may be available for common invasives of Connecticut.

A more conventional method is the use of grazing animals, such as goats and pigs. Goats will graze most vegetation in a cordoned area while pigs will root and consume all plants entirely except trees. Treated areas must be re-vegetated immediately following the animal's removal to prevent re-establishment of invasives.

4. Cultural Control

Involves changes to the structure or nutrient availability of a site to create conditions unfavorable to invasive plants. This method can include:

- Minimizing the edge habitats that are prone to invasion (e.g. mowing a perimeter around a sensitive area)
- · Amending soil to tie up excess nutrients
- Replanting with a diversity of desirable species that can crowd/shade-out invasive species.

DISPOSAL METHODS

A definitive guideline for disposal was produced by the CT DEEP and UCONN, "Guidelines for Disposal of Terrestrial Invasive Plants, 2014". See Appendix 1 or reference online at:

https://cipwg.uconn.edu/cipwg-publications/

RESTORATION AND REHABILITATION

Following initial control, the greatest challenge for the City will be the sustainable establishment and management of sites free of invasive species domination. It is unrealistic to expect municipal landscapes like road right of ways, parks and open space to be completely free of invasive species. Depending on a site's use and visibility, the level of restoration investment and management intensity should be determined.

If periodic mowing is the only realistic management method, a site should be seeded with grasses and/or native mixes that can thrive without inputs of supplemental water, mulch and fertilizer. Native seed mixes for roadsides, fields/meadows, bioswales, etc are available from a variety of regional suppliers. Greatest probability of successful seed establishment occurs when seeding is done in Spring.

Since most invasives are suppressed by dense shade, an alternative strategy for restoration would be planting of native trees such as Maple, Birch, and Oak. Plant surrounding ground with shade tolerant seed mixes of grass and sedge.

High visibility sites such as roadside gateways, park gathering areas, municipal facilities, or municipal property targeted for development may warrant more intensive restoration inputs. These could be designed for maximum aesthetic impact and planted with native shrubs, trees and wildflower/grass mixes.

LABOR CAPACITY AND EQUIPMENT

The Department of Public Works maintains City properties. The Division of Parks & Grounds has primary responsibility for vegetation management, but invasive plants are also encountered by Divisions of Solid Waste and Highway Maintenance.

Community volunteers have assisted the City with park and roadside cleanups including invasives removal in places like Riverside Park, Bates Woods Park, and Ocean Beach. These volunteer activities are typically organized with support from DPW. Only hand tools are permitted when working on City property.

To inquire about volunteer opportunities, contact the Crew Leader of the Division of Parks and Grounds:

860-447-5250



New London's Priority Invasives









TREES

Acer platanoides / Norway Maple Ailanthus altissima / Tree of Heaven Paulownia tomentosa / Princess Tree

SHRUBS

Berberis thunbergii / Japanese Barberry Elaeagnus angustifolia / Russian Olive Elaeagnus umbellata / Autumn Olive Euonymus alatus / Burning Bush Rosa multiflora / Multiflora Rose Rosa rugosa / Rugosa Rose Rubus phoenicolasius / Wineberry













HERBACEOUS

Artemisia vulgaris / Mugwort Polygonum cuspidatum / Japanese Knotweed

VINES

Celastrus orbiculatus / Oriental Bittersweet Cynanchum orbiculatus / Black Swallow-wort Lonicera japonica / Japanese Honeysuckle

WETLAND

Lythrum salicaria / Purple Loosestrife Phragmites australis / Common Reed

NUISANCE SPECIES

Toxicodendron radicans / Poison Ivy

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Norway Maple Acer platanoides

Norway maple is a large tree that spreads by numerous, rapidly germinating seeds, and can dominate forest stands and create dense shade. Prefers full sun and tolerates hot dry conditions and extremes in soil conditions. It is found in forests, forested wetlands, open disturbed areas, roadsides, vacant lots, yards and gardens.

FLOWERS: April to May FRUITS: Summer

IDENTIFICATION:

- Tree, up to 100' tall
- Opposite, five-lobed, hand-shaped leaves, with long pointed tips
- Regularly grooved bark
- Upright, flat-topped bright yellow-green flower clusters
- Fruits mature into wide-spreading wings that look like helicopter blades
- Foliage turns yellow in fall
- Milky white sap in leaves and stems

MECHANICAL CONTROL:

Pull seedlings when soil is moist. Dig out larger plants with roots. Cut down large trees and grind out stumps or clip off re-growth. Girdle trees in the Spring.



Photos credit: University of Connecticut Plant Database, http://hort.uconn.edu/plants, Mark H. Brand, Department of Plant Science and Landscape Architecture, Storrs, CT 06269-4067 USA.

NATIVE ALTERNATIVES

Sugar Maple - Acer saccharum Red Maple - Acer rubrum **Oak Species** - Quercus

Tree of Heaven Ailanthus altissima

Tree of Heaven is a rapidly growing tree that spreads by wind dispersed seeds and root suckering. Because it tolerates poor soils and pollution it thrives in urban areas.

FLOWERS: June to July FRUITS: Fall

IDENTIFICATION:

- Tree, up to 80' tall
- Large, alternate compound leaves with pointed leaflets
- Small glands on the underside of leaves
- Smooth stems with pale gray bark
- Large clusters of yellow flowers
- Red-brown seeds with papery wings that are retained through Fall and into Winter
- Unpleasant odor when in flower

MECHANICAL CONTROL:

Hand pull young plants when the soil is wet or cut larger plants repeatedly at ground level to exhaust root reserves. To prevent seed production, cut plants before or while they are in flower.

Leaf glands



Photos credit: University of Connecticut Plant Database, http://hort.uconn.edu/plants, Mark H. Brand, Department of Plant Science and Landscape Architecture, Storrs, CT 06269-4067 USA.

NATIVE ALTERNATIVES

Eastern Redbud - Cercis canadensis **Flowering Dogwood** - Cornus florida Shadbush - Amelanchier canadensis Smooth Sumac - Rhus glabra **Staghorn Sumac** - Rhus glabra

Princess Tree Paulownia tomentosa

Paulownia tomentosa is an aggressive tree that invades disturbed natural areas including forests, roadsides, and stream banks. It also thrives in urban areas. It can reproduce from root sprouts or seeds which can be spread by wind or water.

FLOWERS: April to May FRUITS: Fall

IDENTIFICATION:

- Tree, 30-60' in height and 24" in diameter
- Trunk has rough, gray-brown bark with interlaced smooth and often shiny areas
- Deciduous leaves are opposite and broadly ovate. Surfaces are pubescent and dull, light-green above, and pale-green and tomentose beneath
- Large , showy , fragrant blossoms are borne in upright clusters 6- 12 inches long
- Brown, woody, beaked, ovoid capsules are 1.5 in long, borne in terminal clusters. The seed pod has four compartments that contain as many as 2,000 tiny winged seeds

MECHANICAL CONTROL:

Cutting: Cut trees at ground level with power or manual saws. Cutting is most effective prior to flowering to prevent seed production.

Hand Pulling: Plants should be pulled as soon as they are large enough to grasp but before they produce seeds. Seedlings are best pulled after a rain when the soil is loose. The entire root must be removed since broken fragments may resprout.



Photos credit: North Caroline State University Plan Extension, https://plants.ces.ncsu.edu

NATIVE ALTERNATIVES Northern Catalpa - Catalpa speciosa

Japanese Barberry Berberis thunbergii

Japanese Barberry is a spiny shrub with a dense twiggy form. It is dispersed to new areas by birds that eat the bright red fruits. It provides optimal habitat for ticks. Tolerant of a broad range of soil moisture and light conditions, it grows in various habitats, from open fields to shaded woodlands to wetlands.

FLOWERS: April to May FRUITS: Late Summer

IDENTIFICATION:

- Small shrub, 2 to 5 feet tall
- Thin, single thorns on stems
- Alternate, teardrop shaped leaves that develop before trees leaf out
- Pale yellow flowers in clusters on the underside of branches
- Bright red berries that often persist into winter.

MECHANICAL CONTROL:

Hand pull seedlings and dig larger plants. Roots are shallow so infestations are fairly easy to control by physical removal.



Photos credit: University of Connecticut Plant Database, http://hort.uconn.edu/plants, Mark H. Brand, Department of Plant Science and Landscape Architecture, Storrs, CT 06269-4067 USA.

NATIVE ALTERNATIVES

Northern Bayberry - *Myrica pensylvanica* **Summersweet Clethra** - *Clethra alnifolia* Winterberry - Ilex verticillata Inkberry - Ilex glabra **Sweet Fern** - Comptonia peregrina

Russian Olive Elaeagnus angustifolia

Russian Olive is a deep-rooted tree with a medium to rapid growth rate. It can grow up to six feet per year and creates a well developed lateral root system. It can resprout from the root crown and sends up root suckers and tolerates a wide variety of growing conditions.

FLOWERS: May to June FRUITS: August to October

IDENTIFICATION:

- Large shrub or small tree form, 15-20' tall
- Leaves are alternate, lance-shaped and silver-gray in color
- Dark, smooth bark
- Twigs are very flexible and bear a terminal spine
- Flowers are yellow and aromatic and form is small clusters
- Fruit is dry, olive-like and hard.

MECHANICAL CONTROL:

Russian Olives with small diameters can be removed with a weed wrench when soils are moist. In certain situations larger trees can be removed using a tractor/chain or Root Brute. Any remaining exposed roots should be cut off below ground level and buried.



Photos credit: University of Connecticut Plant Database, http://hort.uconn.edu/plants, Mark H. Brand, Department of Plant Science and Landscape Architecture, Storrs, CT 06269-4067 USA. Also Www.minnesota wildflowers.com

NATIVE ALTERNATIVES

False Indigo - Amorpha fruticosa Nannyberry - Viburnum lentago **Chokecherry** - Prunus virginiana **Gray Dogwood** - Cornus racemosa **Pin Cherry** - Prunus pensylvanica **Pussy Willow** - Antennaria neglecta

Autumn Olive Elaeagnus umbellata

Autumn Olive is a fast-growing deciduous shrub or tree. It thrives in disturbed areas, open fields, forest margins, roadsides and clearings. It does not grow well in wet or shady sites and it spreads easily by wildlife dispersal.

FLOWERS: April to May **FRUITS:** September to November

IDENTIFICATION:

- Large shrub or small tree form, 15-20' tall
- Leaves are alternate, oval and dark gray-green in color with silvery scales underneath
- Silver-brown stems covered with numerous brown lenticels Light gray bark.
- Flowers are creamy to light yellow in color and fragrant
- Fruit color is brown and then turns to dark read with small silver dots

MECHANICAL CONTROL:

Autumn Olives with small diameters can be removed with a weed wrench when soils are moist. In certain situations larger trees can be removed using a tractor/chain or Root Brute. Any remaining exposed roots should be cut off below ground level and buried.



Photos credit: University of Connecticut Plant Database, http://hort.uconn.edu/plants, Mark H. Brand, Department of Plant Science and Landscape Architecture, Storrs, CT 06269-4067 USA.

Bayberry - Myrica Pensylvanica **Chokecherry** - Prunus virginiana

NATIVE ALTERNATIVES

Winterberry - Ilex verticillata Inkberry - Ilex glabra Beach Plum - Prunus maritima

Burning Bush Euonymus alatus

Burning Bush is a deciduous shrub that is common in landscapes and along roadways. It spreads when the fruit is ingested and dispersed by wildlife. It is tolerant of many soil and moisture conditions and will grow in sun or shade.

FLOWERS: May to June FRUITS: August to January

IDENTIFICATION:

- Large shrub, 5 to 10 feet tall.
- Corky, wing-like rides on stems
- Opposite, oval to tear-drop shaped finely toothed leaves
- Bright red fall foliage
- Showy red-purple fruits split open to reveal bright red-orange fleshy seeds.

MECHANICAL CONTROL:

Pull or dig young plants, making sure to remove the entire root. Large plants can be cut at ground level but will resprout from the base, so repeated cutting is necessary.



Photos credit: University of Connecticut Plant Database, http://hort.uconn.edu/plants, Mark H. Brand, Department of Plant Science and Landscape Architecture, Storrs, CT 06269-4067 USA.

NATIVE ALTERNATIVES

Arrowwood Viburnum - Viburnum dentatum **Highbush Blueberry** - Vaccinium corymbosum **Brilliant Chokeberry** - Aronia arbutifolia 'Brilliantissima' **Redvein Enkianthus** - Enkianthus campanulatus

Multiflora Rose Rosa multiflora

Multiflora rose is a thorny deciduous shrub that can both climb like a vine and form dense thickets. It spreads by root suckering, tip layering and wildlife dispersal. It is often found growing in old fields, along roads, on streambanks and in forest gaps.

FLOWERS: May to June FRUITS: September to October

IDENTIFICATION:

- Shrub with long, slender arching branches and sharp, curved thorns
- Compound leaves composed of oval to lance-shaped leaflets
- Feathery, deeply fringed stipule at base of each leaf
- Clusters of fragrant white flowers
- Small, smooth, reddish rosehips persist into early winter.

MECHANICAL CONTROL:

Hand pull small plants, or dig and pull large plants removing all of the roots since fragments can resprout. Repeated mowing can also control growth, but will probably not result in eradication.

Feathery Stipule



Photos credit: University of Connecticut Plant Database, http://hort.uconn.edu/plants, Mark H. Brand, Department of Plant Science and Landscape Architecture, Storrs, CT 06269-4067 USA.

NATIVE ALTERNATIVES

Winterberry - Ilex verticillata Highbush Blueberry - Vaccinium corymbosum Brilliant Chokeberry - Aronia arbutifolia 'Brilliantissima' Summersweet Clethra - Clethra alnifolia

Rugosa Rose Rosa rugosa

Rosa rugosa is a deciduous shrub. It sends out woody rhizomes which can expand or create infestations. It also spreads by seeds and fruit which can be transported by water, birds or small animals. It thrives on beach dunes and coastal habitats and is tolerant of salt spray and poor soils.

FLOWERS: May to July FRUITS: Summer

IDENTIFICATION:

- Large shrub, 4 to 7 feet tall.
- Leaves are pinnately compound with 5 to 9 serrated oval leaflets
- Leaves are heavily veined, appearing wrinkled
- Stout green stems covered in thorns
- Showy, dark pink fragrant flowers. Color may occasionally be white or light pink
- Fruit is ~1" round and red in color. Referred to as rose "hips"

MECHANICAL CONTROL:

Small plants and seedlings may be pulled up by the roots when soil is moist; larger plants can be cut, but re-sprouting will occur. Persistent cutting or mowing multiple times during the growing season over several years may kill the plant, but diligence is required. Mowing can prevent seedlings from establishing.



Photos credit: University of Connecticut Plant Database, http://hort.uconn.edu/plants, Mark H. Brand, Department of Plant Science and Landscape Architecture, Storrs, CT 06269-4067 USA.

NATIVE ALTERNATIVES Virginia Rose - Rosa virginiana

Wineberry Rubus phoenicolasius

Wineberry is a deciduous spiny shrub that forms dense thickets. It spreads by seeds eaten by birds and mammals and also spreads vegetatively, when new plants sprout from the tips of canes that touch the ground, and from root buds. It grows along forest, field, stream and wetlands edges and in open woods, preferring moist habitats and sunlight.

FLOWERS: Mid-Summer FRUITS: June to July

IDENTIFICATION:

- Multi-stemmed shrub with upright, arching stems up to 9 feet, spiny and covered with distinctive reddish hairs
- Leaves consist of three heart-shaped, serrated leaflets with purplish veins and white undersides
- Small greenish flowers have white petals and reddish hairs
- Bright red berries

MECHANICAL CONTROL:

Hand pull plants or use a spading fork, most effective when the soil is moist and the roots and any cane fragments are removed. Cutting canes to the ground repeatedly can also be effective. Branches with berries should be bagged.



Photos credit: University of Massachusetts Amherst Extension Landscape, Nursury & Urban Forestry Program, https://extension.umass.edu/landscape/weeds

NATIVE ALTERNATIVES

Common Blackberry - Rubus allegheniensis **Highbush Blueberry** - Vaccinium corymbosum Black Raspberry - Rubus occidentalis Red Raspberry - Rubus idaeus

Mugwort Artemisia vulgaris

Mugwort is a perennial weed that spreads aggressively through extensive rhizomes and readily forms large, mono-specific stands. It can be found along sidewalks, backyards, parking lots, forest edges and roadways where the earth is disturbed. It thrives in sunny, well-drained soil, but also tolerates part shade.

FLOWERS: July to late September **FRUITS:** August to October

IDENTIFICATION:

- 2 to 5 feet tall.
- Aromatic leaves are deeply lobed with pointed ends, and undersides are light grey-green with silvery hairs
- Spike-like clusters of small, greenish-yellow flowers form at stem terminal
- Stems are vertically grooved, round or square, and branched and become reddish and woody with maturity
- Fruits are dry and one-seeded

MECHANICAL CONTROL:

Mow or cut to ground every 2-3 weeks for at least 2 years. Full shade inhibits regeneration, so hand cut small colonies to not disturb nearby vegetation. Pulling can be effective in combination with other methods. Cut to prevent seedheads, as it can also spread by seed.

Prevent viable seed production by cutting/mowing by mid September.





Photos credit: University of Connecticut Plant Database, http://hort.uconn.edu/plants, Mark H. Brand, Department of Plant Science and Landscape Architecture, Storrs, CT 06269-4067 USA.

NATIVE ALTERNATIVES

Beebalm - Monarda **Purple Coneflower -** *Echinacea*

Joe-pye Weed - Eutrochium purpureum **Swamp Milkweed** - Asclepias incarnata

Japanese Knotweed Polygonum cuspidatum

Japanese Knotweed is a perennial, herbaceous shrub that grows very aggressively in disturbed areas. It can be found in large, dense thickets along roadsides, wetlands, woodland edges and river banks. It can suppress the growth of native vegetation by limiting light and nutrients from reaching the plants. They reproduce vegetatively via extensive root and stem fragments.

FLOWERS: Late Summer

IDENTIFICATION:

- Grows up to 10 feet tall
- Hollow, bamboo-like stems
- Alternate, large, oval leave with square bases and pointed tips
- Small green-white flower clusters
- Plants turn brown and die back with the onset of frost

MECHANICAL CONTROL:

Cutting or mowing followed by soil solarization. Mow or cut to ground every 2-3 weeks for at least 2 years during the growing season.

Prevent viable seed production by cutting/mowing by mid August.



Photos credit: North Caroline State University Plan Extension, https://plants.ces.ncsu.edu

NATIVE ALTERNATIVES

Spicebush - Lindera benzoin **Buttonbush** - Cephalanthus occidentalis

Oriental Bittersweet *Celastrus orbiculatus*

Oriental Bittersweet is an aggressive vine that can quickly smother other vegetation. It has twining stems that strangle shrub and tree limbs. Spreading occurs by root suckering, and when birds eat the fruit. It's shade tolerant, can grow in a variety of habitats and is quick to invade any newly disturbed area.

FLOWERS: May to June FRUITS: Late Summer to early Fall

IDENTIFICATION:

- Woody twining vine
- Alternate, nearly round, finely toothed glossy leaves that spiral evenly around the stem
- Fruits have a conspicuous yellow casing that opens to reveal a bright red fleshy interior
- Roots are orange colored

MECHANICAL CONTROL:

Pull small plants including the entire root system. Cut larger vines close to the ground every couple of weeks to prevent resprouting and to deplete the root system.



Photos credit: University of Connecticut Plant Database, http://hort.uconn.edu/plants, Mark H. Brand, Department of Plant Science and Landscape Architecture, Storrs, CT 06269-4067 USA.

NATIVE ALTERNATIVES

Trumpet Honeysuckle - Lonicera sempervirens **Virginia Creeper** - Parthenocissus quinquefolia Fox Grape - Vitis labrusca

Black Swallow-wort Cynanchum Iouiseae

Black Swallow-wort is a perennial twining vine that can form extensive patches. It spreads through rhizomes and dispersal of seeds by wind. It's found in upland areas and is tolerant of a wide range of light and moisture. It's a threat to monarch butterflies, which lay eggs on swallow-wort, but larvae do not survive. Pale swallow-wort, distinguished by creamy pink to reddish brown flowers, is also a concern.

FLOWERS: June to July FRUITS: July to September

IDENTIFICATION:

- Herbaceous, twining, unbranched vine up to 6 ½ feet in length
- Oval shaped leaves with pointed tips occur in pairs along the stem
- Clusters of small five-petaled star-like flowers, dark purple with white hairs
- Fruits are slender tapered green pods that turn light brown as they mature

MECHANICAL CONTROL:

Clip or intensively mow. Mowing must be frequent to be effective, and plants should be cut low and any pieces with pods bagged and disposed of. For small populations, dig up the large root masses, and bag and dispose of roots along with any podbearing plants.



Photos credit: Minnesota Department of Agriculture, http://www.mda.state.mn.us/plants/pestmanagement/weedcontrol/noxiouslist/swallowwort.aspx

NATIVE ALTERNATIVES

Trumpet Honeysuckle - Lonicera sempervirens

Virginia Creeper - Parthenocissus quinquefolia

Japanese Honeysuckle Lonicera japonica

Japanese Honeysuckle is a trailing woody vine commonly found along roadsides, forest edges and disturbed natural areas. It can spread by seeds, rhizomes and runners. It is capable of smothering small trees. It can reduce available light to other species and deplete soil moisture.

FLOWERS: April to July FRUITS: Fall

IDENTIFICATION:

- Can climb to over 80 ft in length
- Young stems may be pubescent while older stems are glabrous.
- Leaves are opposite, pubescent, oval and 1 - 2.5 in. long
- Small shiny globular fruits turn from green to black as they ripen
- Showy, fragrant, tubular, whitish-pink flowers develop in the axils of the leaves. The flowers turn cream-yellow as they age

MECHANICAL CONTROL:

Small patches of Japanese honeysuckle can be eliminated by hand pulling and removal of trailing vines. This is most effective when the soil is moist. All roots and shoots need to be removed from the site and disposed of properly. Mowing is NOT recommended, as it stimulates growth and leads to denser mats of vegetation.



Photos credit: University of Connecticut Plant Database, http://hort.uconn.edu/plants, Mark H. Brand, Department of Plant Science and Landscape Architecture, Storrs, CT 06269-4067 USA.

NATIVE ALTERNATIVES

Trumpet Honeysuckle - Lonicera sempervirens **Virginia Creeper** - Parthenocissus quinquefolia

Purple Loosestrife Lythrum salicaria

Purple Loosestrife is a perennial found in wet soil habitats. It is commonly found in roadside ditches. It can be aggressive in wetlands, eliminating native plants like cattails, sedges, bulrush and ferns. It spreads primarily by seeds with the help of wind, water, wildlife and humans.

FLOWERS: July to October FRUITS: Highly prolific seed production

IDENTIFICATION:

- Grows up to 5 feet in height
- The opposite or whorled leaves are darkgreen, lance-shaped, sessile, 1.5 - 4 in. long and round or heart-shaped at the base
- Square-shaped stem, generally 4 to 6-sided
- Purplish flowers, surrounding small yellow centers, develop in 4 -16 in. long spikes at the tops of the stems
- Purple loosestrife produces thick, woody roots. On mature plants, roots are extensive and can send out 30 to 50 shoots, creating a dense web

MECHANICAL CONTROL:

The best time to control purple loosestrife is in late June, July and early August, when it is in flower. Hand-pulling for small populations (less than 1/4 acre). This is easiest if done when plants are young (up to two years). Cutting and removing flower spikes will prevent seeds from producing more plants. Cut the stems at the ground to inhibit growth.

BIOLOGICAL CONTROL:

A research project at UConn has identified the Galerucella leaf-feeding beetle that is benign to the native ecosystem.

Reference to Connecticut's Purple Loosestrife Program:

http://www.purpleloosestrife.uconn.edu



Photos credit: University of Connecticut Plant Database, http://hort.uconn.edu/plants, Mark H. Brand, Department of Plant Science and Landscape Architecture, Storrs, CT 06269-4067 USA.

Blue Flag Iris - Iris versicolor Cardinal Flower - Lobelia cardinalis

NATIVE ALTERNATIVES

Speedwell - Veronica spicata **Spiked Gayfeather** - Liatris spp. Swamp Milkweed - Asclepias incarnata Lupine - Lupinus spp.

Common Reed *Phragmites australis*

Phragmites is a stout perennial grass. It's usually found in dense thickets growing in or near shallow water. These thickets displace native wetlands plants, alter hydrology and block sunlight to the aquatic community.

FLOWERS: July to September FRUITS: July to November

IDENTIFICATION:

- Grows up to 12 feet in height
- Long, lance-shaped, gray-green leaves
- Purple-brown plume-like flowers
- The seeds are brown, light weight, and about 0.3 in. long
- Stalks and plumes turn tan in the fall and remain throughout the winter

MECHANICAL CONTROL:

Hand pulling or digging may be effective on small (less than 18 inches) or very young plants. Mowing is appropriate for small, isolated, low density stands. This should be done from late Summer into the fall

Cutting or mowing followed by soil solarization. Implementation of this method involves first cutting the stand to a height of less than four inches prior to treatment.



Photos credit: USDA PLANTS Database, USDA NRCS PLANTS Database, Bugwood.org; Jil Swearingen, USDI National Park Service, Bugwood.org; Leslie J. Mehrhoff, University of Connecticut, Bugwood.org

NATIVE ALTERNATIVES

Big Bluestem - Andropogon gerardii **Broom Sedge** - Andropogon virginicus Switchgrass - Panicum virgatum Smooth Cordgrass - Spartina alterniflora

Poison Ivy Toxicodendron radicans

Poison Ivy is a low sprawling shrub or climbing vine. Despite the fact that it is native, Poison Ivy can become rampant and create a public health hazard. It can be found in a large variety of locations including dry or wet woodlands, thickets, roadsides and clearings. Will grow in sun or shade. All parts of the plant contain a toxic plant oil called urushiol which can cause skin irritations when coming into direct contact.

FLOWERS: May to July FRUITS: Late Summer

IDENTIFICATION:

- Height incredibly varied: low carpet or climbing vine
- Each leaf has a stem with three leaflets that are smooth or toothed, rounded or pointed and glossy or dull
- Leaflets are glabrous to hairy beneath and turn red-yellow in the fall
- Hard white drupe fruits in clusters
- Small greenish-white flowers in axillary clusters
- Vine covered in aerial roots

MECHANICAL CONTROL:

Remove and destroy plants and root systems by carefully digging them up using rubber gloves and clothing protection for other parts of the body.



Photos credit: North Caroline State University Plan Extension, https://plants.ces.ncsu.edu

NATIVE ALTERNATIVES

White Snakeroot - Ageratina altissima Virginia Creeper - Parthenocissus quinquefolia

Appendix A

Guidelines for Disposal of Terrestrial Invasive Plants



UCONN COLLEGE OF AGRICULTURE AND NATURAL RESOURCES PLANT SCIENCE AND LANDSCAPE ARCHITECTURE



Guidelines for **Disposal of Terrestrial Invasive Plants**

Produced by:

The Connecticut Department of Energy and Environmental Protection and the University of Connecticut, 2014

INTRODUCTION:

Efforts to control invasive plants may generate large amounts of plant material and soil or sediment containing viable parts. This material must be appropriately managed or it could contribute to the reestablishment and spread of the species at the controlled site, the disposal site or landfill, or elsewhere. In many cases, plants may regrow in future years. It is very important to monitor sites after control efforts to prevent invasive plants from reestablishing and re-invading the area. In general, it is best to control plants early in the season, before they begin to flower. In some cases, fruits and seeds can continue to mature even on plants that have been uprooted, so it is important to check plants for flowers before deciding on a disposal option. It is advisable to leave plants controlled by herbicides in place instead of removing them.

This document focuses on the disposal of invasive plant



material after control work takes place and does not include *A purple loosestrife invasion in Wethersfield, CT. Photo by Donna Ellis.* information about invasive plant control. Once control activities have concluded, please use these general guidelines to dispose of invasive plant materials as safely and effectively as possible. Visit the website of the Connecticut Invasive Plant Working Group (*www.cipwg.uconn.edu*), use other resources, or ask a gardening or landscape professional for advice and information on controlling invasive plants on your property. Additionally, remember that each situation is unique and this document is intended only as a basic guide.

LEGAL NOTES:

While it is illegal to transport material of any species listed under Connecticut General Statute Sec. 22a-381d as an invasive plant, the statute includes an exception for the moving of plant material for the purpose of eradication. Applications of herbicides in aquatic environments require a permit from the Connecticut Department of Energy and Environmental Protection (CT Gen. Stat. Sec. 22a-66z). Applications of herbicides on a property that is not owned by you require a valid pesticide applicator's license (CGS Sec. 22a-47).

Also, please be aware that it is illegal to transport plant material of any kind (invasive or otherwise) on boats or boat trailers and that boats and boat trailers must be inspected for aquatic plants before being transported (CGS Sec. 15-180). Burning may be conducted through the local Open Burning Official as required by CGS Sec. 22a-174(f), if the town has an open burning program and the local Open Burning Office approves of the proposed burn. Always check the local fire danger and the Air Quality Index before you burn and follow all federal, state, and local laws and ordinances when conducting invasive plant removal or disposal. Special reporting and disposal instructions exist for giant hogweed (Heracleum mantegazzianum) and mile-a-minute vine (*Persicaria perfoliata*). To report giant hogweed, contact Donna Ellis at UConn (860-486-6448; donna.ellis@uconn.edu). To report mile-a-minute vine, send an email to *mileaminute@uconn.edu* or call Donna Ellis at the number above. For information about the appropriate disposal of aquatic invasive plants, please refer to the DEEP guide on aquatic invasive plant disposal available at www.cipwg.uconn.edu or contact DEEP at 860-424-3589.

TREES, SHRUBS, AND WOODY VINES

The best time to dispose of invasive plants is before plants flower and produce seed. After flowers, fruits, or seeds develop, minimize movement of the plants to prevent unnecessary dispersal. Leave plants on site if possible. Do not compost plants that are actively flowering or fruiting and do not bring to a transfer station, compost site, or brush processing site that may compost or mulch the material.



Method	Description	Asiatic bittersweet, a woody vine, can damage trees as it grows. Photos by Donna Ellis (left) and Les Mehrhoff, IPANE (right).
Air dry	Plant development stage: Prior to flower	ing.
	Small seedlings can be pulled and left with r on site or can be composted once it is fully	oots exposed to dry out. This material can be left dead and dried.
Chip and	Plant development stage: Prior to flower	ing.
compost	Chip and use as mulch on site, or add to cor	npost once fully dead and dried.
	If during or after flowering , chip but do no to a commercial or municipal compost site.	t compost. Leave on site and monitor. Do not send
Construct	Plant development stage: Prior to flower	ing.
brush piles	into a single location. Visit <i>www.ct.gov/dee</i> building brush piles from the Connecticut De	ruct brush piles for wildlife habitat. Pile all material <i>p</i> (search "Brush Piles") for information about epartment of Energy and Environmental Protection. <i>ed</i> before use. Note: brush piles may create ideal brush piles near areas of human habitation.
	If during or after flowering, cover brush pile	to prevent spread by birds, etc.
Incinerate	Plant development stage: During or after	-
		on if it can be bagged and transported securely to an a if your regular solid waste/trash is incinerated.
Gather	Plant development stage: During or after	flowering.
material and burn		te, and local laws and ordinances and permits. to avoid hazardous fires. See "Legal Notes"
Use as	Plant development stage: During or after	flowering.
firewood	Use as firewood locally. Moving firewood la www.dontmovefirewood.org for more info	rge distances may spread invasive insects. Visit prmation.
Note on vines	high in trees or wrapped tightly around tree	not possible to dispose of vines that may be caught trunks. If the vine is cut at the base and dies, the f the tree. Dead and dried fallen fragments may be
Additional	Plant development stage: Prior to flower	ng or during or after flowering.
notes	Large stumps and branches may require spe information about appropriate disposal optio	













HERBACEOUS (NON-WOODY) PLANTS

See next page for information about the disposal of invasive grasses.

Method	Description
Air dry	Plant development stage: Prior to flowering.
	Pull and leave with roots exposed to dry out. This material can be left on site or can be composted once it is fully dead and dried.
Construct	Plant development stage: Prior to flowering or during and after flowering,
brush piles	Pile all material into a single location. Visit <i>www.ct.gov/deep</i> (search "Brush Piles") for information about building brush piles from the Connecticut Department of Energy and Environmental Protection. Make sure all material is fully dead and dried before use. Note: brush piles may create ideal habitat for mice and ticks. Do not construct brush piles near areas of human habitation.
	If during or after flowering, cover brush pile to prevent spread by birds, etc. Placing plastic under the pile may help prevent re-sprouting and covering with plastic may reduce dispersal.
Incinerate	Plant development stage: During or after flowering.
	After fruits develop, minimize movement of the plants to prevent the unnecessary dispersal of seeds. Leave plants on site if possible. Do not compost on site and do not bring to a transfer station, compost site, or brush processing site that may compost or mulch the material. Incineration of material may be a viable option if it can be transported securely to an incinerator. Contact your town to find out if your regular solid waste/trash is incinerated.
Bag and	Plant development stage: During or after flowering.
dispose	Do not compost. Bag all material and allow to rot in sunny location for several weeks, then dispose of in trash.
	<i>If volume of material is too large to bag:</i> Remove all flowering heads, secure flowering heads in plastic bag and allow to rot, then dispose of in trash. Wait until following year to attempt control and disposal before flowering.

Composting Exceptions:

Although most invasive plants can be composted once fully dead and dried as noted above, some species should not be composted at all because they have rhizomes or other parts that may survive in compost and spread to new locations when the compost is distributed. Use of these plants in brush piles is also not advisable unless a plastic or other barrier is added to prevent the plants from contacting the ground and re-rooting. Use an alternate method to dispose of these plants.

Scientific Name	Common Name	Reproductive method	
Aegopodium podagraria	Goutweed	stolons	
Centaurea biebersteinii	Spotted knapweed	shoots	
Cirsium arvense	Canada thistle	rhizomes*/creeping stems	
Euphorbia cyparissias	Cypress spurge	lateral root buds	
Euphorbia esula	Leafy spurge	root fragments	
Lepidium latifolium	Perennial pepperweed	rhizomes*/creeping stems	
Lysimachia vulgaris	Garden loosestrife	rhizomes*	
Ornithogalum umbellatum	Star-of-Bethelehem	bulbs	
Polygonum cuspidatum	Japanese knotweed	rhizomes*	
Polygonum sachalinense	Giant knotweed	rhizomes*	
Ranunculus ficaria	Fig buttercup	vegetative tubers	
Rumex acetosella	Sheep sorrel	rhizomes*	
Valeriana officinalis	Garden heliotrope	rhizomes*	

*rhizome=underground creeping stem













GRASSES AND **S**EDGES

It may be difficult to tell if a grass is flowering or is already producing fruits. Treat all flowering grasses as if they have already begun to produce viable seeds. Minimize movement of any flowering plants and do not compost. Thoroughly check grasses for flowering prior to control or disposal efforts.



A Japanese stiltgrass invasion in a woodland setting. Photo by Les Mehrhoff (IPANE).

MethodDescriptionAir dryPlant development stage: Prior to flowering
Pull plants and leave with roots exposed to dry out. Leave on site. Check site in future years for
re-sprouting plants.Bag and
disposePlant development stage: During or after flowering.
Do not compost. Bag all material and allow to rot in sunny location for several weeks, then dispose
of in regular trash to be landfilled or incinerated. Note: This is not an appropriate method to dispose
of grass clippings created from mowing regular lawns. Grass clippings may not be disposed of in
solid waste streams to go to landfills, as this would be a violation of CGS Sec. 22a-208v. This method
should only be used to dispose of invasive grasses listed on the Connecticut Invasive Plant List if off
site disposal is needed after the plants have been pulled or removed from an area.

Notes:	Scientific Name	Common Name	Reproductive method
Special care should be taken when	Butomus umbellatus	Flowering Rush	rhizomes*
disposing of rhizomatous species	Carex kobomugi	Japanese sedge	rhizomes*
such as those listed to the right. Plants that spread readily from	Glyceria maxima	Reed mannagrass	rhizomes*
root fragments or other plant parts	Iris pseudacorus	Yellow flag iris	rhizomes*
should be disposed of in a way	Miscanthus sinensis	Eulalia	rhizomes*
that will not allow the material to continue to grow and spread.	Phragmites australis	Phragmites/Common reed	rhizomes*
	Poa compressa	Canada bluegrass	rhizomes*
		*rhizome=	underground creeping stem

ACKNOWLEDGEMENTS:

This document is based on several previously existing works, particularly a non-native plant disposal document from the University of New Hampshire Cooperative Extension (January 2010), a NH DOT Best Management Practices document (2008), and an aquatic plant disposal document from the Invasive Plant Atlas of New England (2002). Special thanks to Les Mehrhoff (IPANE), Donna Ellis (UConn), K.C. Alexander, Chuck Lee, Tim Marsh, Nancy Murray and Brad Robinson (DEEP), Logan Senack, and the CT Invasive Plants Council for providing feedback and information for this document.

For more information about invasive plants, visit www.cipwg.uconn.edu or www.ct.gov/deep (search "invasive species").











Photos courtesy of IPANE, Donna Ellis, Stacey Leicht, and Les Mehrhoff.



Appendix B

Guidelines for Chemical Control of Invasive Plants

Guidelines for Chemical Control of Invasive Plants

INTRODUCTION

Exclusive use of herbicides is not recommended. Their sole use is not likely to be an effective longterm solution for controlling invasives. The decision to use chemical controls must be carefully considered. Challenges include controlling only target plants at the correct time during their life cycle and potential health risks to staff and the environment.

Herbicides must only be applied by trained and licensed personnel. In combination with physical methods of reducing the above-ground portion of a plant, herbicides may limit re-sprouting or effectively control plants when used in combination with other techniques. Typically, herbicides are used in small quantities for a stump application after a plant is cut back or are used to control subsequent re-sprouts.

The environmental damage from invasives is considered by some researchers and practitioners to be greater than the risk associated with the limited use of non-persistent herbicides. A current list of herbicides recommended for Connecticut invasive plants can be accessed here:

https://cipwg.uconn.edu/common-herbicides/

GENERAL GUIDELINES FOR APPLICATION

TECHNIQUE #1 - Cut-Stump Method

Cut-Stump involves herbicide concentrates or herbicide-water mixtures applied to the outer circumference of freshly cut stumps or the entire top surface of cut stems, applied with a backpack sprayer, spray bottle, wick, or paint brush. Freshly cut stems and stumps of woody stems can be treated with herbicide mixtures to prevent resprouting and to kill roots.

Immediately following cutting of the trees and shrubs at ground-level, glyphosate (25% solution) or triclopyr (50% solution) should be directly applied to the stump. The cut-stump method can be used at all times of the year, as long as the ground is not frozen.

These guidelines can be applied to:

- 1. Acer platanoides Norway Maple
- 2. Ailanthis altissima Tree of Heaven
- 3. Paulownia tomentosa Princess Tree
- 4. Elaeagnus angustifolia Russian Olive
- 5. Elaeagnus umbellata Autumn Olive
- 6. Rosa multiflora Multiflora Rose
- 8. Celastrus orbiculatus Oriental Bittersweet
- 9. Lonicera japonica Japanese Honeysuckle
- 10. Polygonum cuspidatum Japanese Knotweed *Cutting or mowing in early Summer with foliar

Cutting or mowing in early Summer with foliar glyphosate application in late Summer/early Fall.

TECHNIQUE #2 - Foliar Spray Method

Directed foliar sprays are herbicide-water sprays aimed at target plant foliage to cover all leaves to the point of run off, usually applied with a backpack sprayer. With this method, herbicides are thoroughly mixed in water, often with a non-ionic surfactant (such as Alkest TW 80), and applied to the foliage and growing tips of woody plants or to completely cover herbaceous plants. Foliar sprays are usually most effective when applied from midsummer to late fall, although spring and winter applications have use on specific plants and situations. Selective treatment is possible because the applicator directs the spray towards target plants and away from desirable plants. Do not use foliar sprays in windy conditions.

Only use herbicides if mechanical removal is not possible. Application should be made after full leaf expansion and when the plant is actively growing. In early Spring spray foliage with triclopyr, or from mid-summer to fall use either triclopyr or glyphosate.

For larger plants apply glyphosate or triclopyr to freshly cut stumps.

These guidelines can be applied to:

- 1. Berberis thunbergii Japanese Barberry
- 2. Toxicodendron radicans Poison Ivy
- 3. Euonymus alatus Burning Bush
- 4. Rosa rugosa Rugosa Rose
- 5. Rubus phoenicolasius Wineberry *Herbicide is not recommended for mature plants.
- 6. Celastrus orbiculatus Oriental Bittersweet
- 7. Cynanchum orbiculatus Black Swallow-wort
- 8. Lonicera japonica Japanese Honeysuckle

TECHNIQUE #3 - Wetland Plants

Herbicide control can be done by hand using glyphosate herbicides if infestation is on a dry, upland area. An aquatic herbicide formulation is required if treatment is to be conducted on or near water.

It is important that herbicide use is as effective as possible, reducing the volume of herbicide used and the number of applications required. The following principles are designed to reduce the risks of herbicide use through minimizing the amount applied, maximizing the death of weed populations, and careful timing of herbicide application.

- Apply herbicide according to the recommended rate.
- If possible, try to spray when surface water levels are low, generally in early winter after germination has occurred, but stream levels have not risen appreciably.
- Ensure that weeds are sprayed at the correct time, usually when they are growing strongly, and before seed set.
- Minimize damage to frogs by determining the species present, and ensuring that as far as possible herbicide is not applied during egg laying, tadpole development or at the point where the juvenile frogs emerge from the water.

- Mix in a colored dye so that you can accurately see which areas have been sprayed, and whether areas have been missed.
- Ensure adequate follow-up of weed treatment, so that repeat treatment is minimized.
- Where possible, wipe or inject weeds with herbicide instead of spraying, to avoid spray drift.
- Do not spray if plants are under stress, such as on very hot days or in very dry or dusty conditions, as uptake of herbicide through leaves will be minimal.
- Do not spray on windy days, or if it is likely to rain soon after application; before the herbicide has been adequately absorbed through the leaf surface.
- Avoid using surfactants, as many of these are more toxic to wetland fauna than the actual herbicide.

These guidelines can be applied to:

1. Lythrum salicaria - Purple Loosestrife

2. Phragmites australis - Common Reed