

Common and glossy buckthorn are classified as Restricted Noxious Weeds. The sale, transportation or movement of living common or glossy buckthorn plants is prohibited statewide by the Minnesota Department of Agriculture.

#### What is buckthorn?

Introduced to North America from Europe in the 1800s. Common Buckthorn (Rhamnus cathartica) and Glossy Buckthorn (Rhamnus frangula) are non-native, invasive shrubs. Used as hedgerows, ornamental shrubs and shelterbelts, they also grow into small trees.

Each buckthorn fruit produces two to four seeds that remain viable up to six years. Birds eat the fruit and then deposit the seeds everywhere. Buckthorn is hardy - it tolerates shade, full-sun, drought and bad soil. As a result, it quickly moves from well-kept yards to other areas.

## Why is the buckthorn hedge, shrub or tree in my backyard or the woods harmful?

Buckthorn has a longer growing season that most native plants. It leafs out early in spring and often remains green into December. Its lush, impenetrable thicket outcompetes native plants for light, moisture and nutrients.

- Plant diversity in forests is reduced because an impenetrable, understory layer is formed.
- Wildlife and song bird habitat is destroyed.
- The messy fruit stains cars, decks and concrete.
- Buckthorn seeds contain a laxative. Birds deposit the very hardy seeds over large areas.

No natural insects and plant disease controls exist to contain buckthorn's spread.

Buckthorn contributes to erosion by shading out plants on the forest floor.

The plant is host to crop pests, such as crown rust fungus and soybean aphid.

### Why is buckthorn difficult to destroy?

A single stem of buckthorn cut to the ground will re-sprout from the stump. These multiple new stems will grow up to six feet in a single season, creating a very large shrub in one to two years.

**Public Works** 

# Buckthorn: What you can do about this invasive species



#### How can I battle buckthorn?

If you follow the steps below, your success rate against buckthorn will be reasonably high. However, each berry contains two to four seeds and seedlings may appear where the stump was removed or treated. Check the area diligently. You CAN win the battle if you persist.

### 1. Seedlings, small trees and shrubs

Pull by hand or use a Weed Wrench that is available for no charge from the City. This manually-operated tool clamps onto a stem up to three inches in diameter and operates as a lever to uproot woody plants. See The Weed Wrench section, page 3.

### 2 Large shrubs and stumps

For buckthorn greater than three inches, use a handsaw and cut as close to the ground as possible.

Then, follow one of these options:

DIG the stump out.

# Call before you dig!!

**Gopher State One Call** Metro area 651-454-0002 MN Toll-free 1-800-252-1166

City staff member and volunteers work together to control buckthorn!



952-563-8740

#### How can I battle buckthorn?

#### 2. Large shrubs and stumps continued

Triclopyr), which is available in your local hardware or garden center. It is most effective when used from August through January. DO NOT DILUTE! For safety, it is extremely important to read and carefully follow the label safety directions. Purchase a hand spray bottle to use exclusively for this herbicide. Properly mark the spray bottle before pouring in the herbicide. When done, return the unused portion to the original container and discard at

Use the herbicide Ortho Brush-B-Gon (8 percent

the Hennepin County Problem Waste Facility on 96th and Humboldt. PLEASE NOTE! If rain is predicted within four hours or if the temperature is consistently below freezing, do not cut and treat the shrubs.

### 3. Disposal of branches

Have your garbage hauler pick them as part of your yardwaste service or call a tree service company.

# IDing the invader

For help identifying buckthorn *see below*, check out the Internet, ask your local garden center or contact the City at 952-563-8760.

#### Common or European Buckthorn

Scientific name Rhamnus cathartica.

Nursery cultivars None.

Type of habitat Invades dry areas, like woodlands, savannas, prairies, aban-

doned fields and roadsides; grows in full sun to dense shade.

**Shape of plant** Height is 10 - 25 feet; upright, oval form.

**Leaves** Egg-shaped with finely toothed edges; dark green, dull to glossy;

opposite at tip of stem, 3 - 5 pairs of curved leaf veins; leaves stay

dark green and on the tree late into autumn.

**Stems** Opposite buds; sharp thorn at tip of twig.

Flowers Produced in May; small, yellowish-green color; four petals.

Fruit and seed Round berry-like fruit, 1/4" diameter; arranged in large clusters;

green to black color; each fruit contains three to four seeds.



### Glossy, Fern or Alder Buckthorn

Scientific name Rhamnus frangula.

**Nursery cultivars** Columnaris (Tall Hedge Buckthorn) – narrow, columnar form.

Aspenifolia (Fernleaf Buckthorn) – narrow, fern-like leaves.

**Type of habitat** Invades wet areas, like bogs, marshes, river banks, wetlands and

pond edges; will grow in full sun or dense shade.

**Shape of plant** Height is 10-18 feet, upright, oval form.

Leaves Oval-shaped with toothless edges (*Rhamnus frangula*) or nar-

row and fernlike (asplenifolia); dark green and glossy, underside of leaves may be hairy; alternate on stem; 3 - 5 pairs of curved

leaf veins; leaves stay green and on the tree late into autumn.

**Stems** Alternate buds; No thorn at tips of twig.

**Flowers** Produced in late May - June; small, creamy-green color; five petals.

Fruit and seeds Round berry-like fruit – 1/4" diameter; produces less fruit that Common Buckthorn; red-brown

to black color; each fruit contains two to three seeds.



# How to operate the Weed Wrench (woody plant puller)

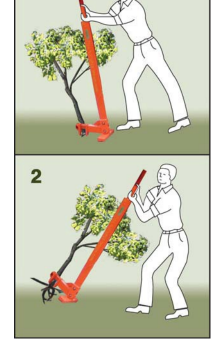
Weed wrenches can be reserved at no charge by calling the City of Bloomington at 952-563-4919 and can be picked up from 7:30 am – 2:30 pm Monday – Friday at our Warehouse (1801 W 96<sup>th</sup> Street).

#### Placing the jaws

Open the jaw until the jaw-catch engages. You can do this by bumping the nose of the tool on the ground while pushing the handle forward. The jaws will stay open while

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you place them around the stem. Disengage the jaw-catch by putting your toe on top of the lifter arm behind the jaw and giving the handle a tug. If the jaw shows any tendency to slip upward, keep pressure with your foot on the lifter arm until the jaw is solidly clamped on. See #1. If the plant spreads at ground level and has branches interfering with strong placement of the jaw, grab the interfering branches with the Weed Wrench and rip them off to gain access to the stronger stem. Or, use



a loppers or pruning saw to get the branches out of the way. For needled or thorned plants, saw it off a few inches above ground before pulling the root; then you won't have the top stabbing you while you work the Weed Wrench.

#### **Extracting the plant**

Once the jaw is clamped on, give a short hard pull. If it starts to give way, just keep pulling. If it doesn't, don't try to pull it in one stroke. Instead, begin "pumping" the handle – rhythmically pulling hard, then relaxing. The soil will fracture a little more with each pump, the ground will begin to heave, and finally you will hear a muffled "pop" deep underground when the taproot releases. This is a great trick for defeating stubborn plants. In a tough case, dig around the plant with a series of pick or mattock strokes to break the surface soil and some of the lateral roots, then try pumping the Weed Wrench handle again. You rarely need to resort to this. The pumping technique is also useful for gently coaxing a root out of the soil when a weak stem might otherwise break before the root pulls free. See #2.

#### Tough roots and soft soil

In rare situations a plant may be growing where the surface soil is soft but the roots are down into hard soil; this can cause the heel (fulcrum) of the Weed Wrench to dig into the soil instead of lifting the plant out. A scrap of plywood placed under the fulcrum solves this.

#### **Defeating sawed-off stubs**

Plants cut off at ground level present a trickier, but not impossible, situation. The roots are now bigger and stronger than the top, and new stems rip off easily. It takes a surprisingly small nub of the original stem to provide a good grip for pulling the root. Sometimes cutting the bushy re-sprouted branches out of the way helps, or digging a little soil away from the main stem to expose enough of it to grab. Scraping the jaw back and forth sideways on the ground past the stem stump is frequently all it takes to dig the jaw faces down far enough to grip the root.

#### Keep the fulcrum flat on the ground

Always have the fulcrum flat on the ground before attempting a pull. On level ground this isn't an issue, but on hillsides you might be tempted to take a pull with only one end of the fulcrum touching while you place the jaw straight on a vertical stem. Better to have the fulcrum in full contact with the ground, even if it means gripping the stem at an angle – it will still pull just fine. Failure to heed this can bend the fulcrum at the lifter arm, or in some cases, bend the lifter arm at the fulcrum. This damage can be repaired, but it's much easier to just avoid it. Weed Wrench has been used on all angles of terrain, even cliff faces. You can always find a way to pull effectively without harming the tool.

#### **Cautions**

- Watch behind you! Be prepared for the plant to suddenly break loose when the roots pull free, a branch breaks off or a bad jaw placement slips off. Brace yourself to avoid falling over a bank or onto a sharp object.
- Watch around you! Be careful of people nearby. Carry the larger sizes on your shoulder with the head behind you and the lever arm in front where you can see its swing.
- Watch out for your eyes! Always be cautious when pulling plants that have thorns or stiff branches at eye-level; wear eye protection if necessary.
- Watch out for your fingers! The jaws have tremendous gripping force. Keep your fingers away from areas where pinching or scissoring actions occur.

#### Weed Wrench continued

#### Know the tool's limits

Various factors can affect your success using the Weed Wrench: soil too hard, taproot lodged in bedrock, roots tangled with an adjacent plant's, or in the case of some tree species, what appears to be a sapling may be a root sucker growing from a large root of an adjacent mature tree. Savvy operators will know when to stop before they bend the tool. Don't put a cheater pipe on the grip handle for more leverage, it will only bend the handle. Don't put two people on it. It is designed to work with the strength of one person, not a team.

#### **Maintenance**

- The jaw facings will collect dirt and bark until eventually their gripping ability is reduced. A Weed Wrench still works with the teeth clogged, it just works better with them clean. Pick the teeth clean with an ice pick, screwdriver or similar sharp tool. This is more safely and easily done in a shop with a vise to hold the tool than in the field. Soaking the jaw faces in water for ten minutes before you start cleaning is a big help.
- A little oil on the moving parts, especially during the break-in period or in wet climates, will help your Weed Wrench operate smoothly.
- If the jaw-catch mechanism freezes up after use in rain or mud, remove the Allen screw, spring and steel ball to clean and lubricate them. When you re-assemble, adjust the Allen screw pressure so that the jaw stays open against gravity when you lift the tool off the ground, and the jaw closes easily when you want it to.

Source: The Weed Wrench Company.

### Educate your friends and neighbors

Spread the message about buckthorn!

Oftentimes, your neighbors may not know that buckthorn is a problem. Education is the first step in understanding the invasiveness of this exotic shrub.

#### Web sites

MN Dept of Natural Resources

Phone: 651-296-2835 www.dnr.state.mn.us.html

Yard and Garden Brief – Common Buckthorn Identification

University of Minnesota Extension Services www.extension.umn.edu/projects/yardandgarden/ygbriefs/h402buckthorn-common.html

#### **Agencies**

Invasive Species Program

Minnesota Dept of Agriculture 90 West Plato Blvd., St. Paul MN 55107-2094

PH: 651-296-8328 www.mda.state.mn.us

Harmful Exotic Species Program

MN Dept of Natural Resources 500 Lafayette Rd, Box 25,

St. Paul MN 55155-4025

PH: 651-297-1464

Sources: Minnesota Department of Natural Resources, Friends of the Parks and Trails of St. Paul and Ramsey County.

# **Adopt-A-Bit of Bloomington**

Volunteer to help eradicate buckthorn!

Get fresh air, exercise AND give our parks and open spaces back to their original inhabitants – native plants and wildlife.

For more information, visit the City Web site at www.ci.bloomington.mn.us, keywords: adopt a bit.

# What plants would work well in an area after the buckthorn is removed?

If you chemically treat a buckthorn stump, you can safely plant a native shrub in the area after two weeks. With careful selection, a wonderful, non-invasive shrub will provide a habitat and food source for wildlife.

Check with your local nursery for special features of natives such as fast growing, edible fruits, red stems in winter, fragrant, preferable soil type or bird/butterfly attracters. See below.

#### **Native shrubs**

Name	Species	Height in feet	Width in feet	Fall leaves	Flowers	Light
Speckled Alder	Alnus rugosa	15 - 20	15 - 20 Spreading	Yellow	Reddish/green	ÖÖ
Saskatoon Serviceberry/Juneberry	Amelanchier alnifolia	8 - 10	5 Wide	Orange/yellow	White	ÖÖ
Regent Serviceberry	Amelanchier alnifolia "Regent"	5	5 Rounded/upright	Yellow to red	White	ÖÖ
Black Chokeberry	Aronia melanocarpa	6	6	Red/purple	White	Ö
Silky Dogwood	Cornus amomum	6 - 12	6 - 12 Oval	Red	White	:Ö:
Red - Osier Dogwood	Cornus stolonifera	8	8	Dark red	White	:Ö:
Gray Dogwood	C. racemosa	8 - 12	6 - 10 Spreading	Purple to red	White	ÖÖ
American Filbert "Hazelnut"	Corylus americana	6 - 12	6 - 10	Copper red	Green	ÖÖ
Dwarf Bush Honeysuckle	Diervilla Ionicera	3	3	Red	Yellow	
Leatherwood	Dirca palustris	3 - 6	3 - 6	Insignificant	Yellow	
Common Witch Hazel	Hamamelis virginiana	20	15	Yellow	Yellow	•
Winterberry	Ilex verticillata	6 - 8	6 - 8 Rounded	Yellow	White/green	ÖÖ
Dwarf Ninebark	Physocarpus opulifoliu	4 - 6	4 - 6	Insignificant	Pink/white	ÖÖ
Choke Cherry	Prumnus virginiana	20 - 35	12 - 15 Upright	Yellow to orange	White	ÖÖ
Smooth Sumac	Rhus glabra	6 - 8	10 - 12	Bright red	Green-yellow	:Ö:
Early Wild Rose	Rosa blanda	4	6	Red	Pink	
Swamp Rose	Rosa palustris	6	5	Red	White-Pink	:Ö:
Red Willow	Salix sericea	6 - 8	6 Upright	Insignificant	None	:Ö:
Canada Elder	Sambucus Canadensis	10	8	Yellow	White	
Meadowsweet	Spiraea alba	5	7	Yellow	White	
Snowberry	Symphoricarpos albus	5	5 Round	Insignificant	pink	ÖÖ
Coralberry	Symphoricarpos orbiculatus	3	4	Yellow	White/green	<b>0</b> •
Nannyberry	Viburnum lentago	15 - 20	10 - 20	Maroon red	White	ÖÖ
Downy Arrowwood	V. rafinesquianum	6 - 8	6 - 8 Upright	Orange-red	White	ÖÖ
American Cranberry	Viburnum trilobum	6 - 12	6 - 12	Red-purple	White	ÖÖ
Wolfberry	Symphoricarpos occidentalis	2 - 4	4 - 6	Insignificant	White - pink	Ö
Wahoo	Euonymus atropurpurea	10-15	10-12	Bright red	Purple	٥٥

# **Understory trees** (small trees to very tall shrubs)

Name	Species	Height in feet	Width in feet	Fall leaves	Flowers	Light
Downy Serviceberry	Amelanchier arborea	15 - 25	10 - 15	Orange/yellow	White	ÖÐ
Blue Beech "Musclewood"	Carpinus caroliniana	20 - 30	20 - 30 Round/broad	Yellow to red	Green	ÖÐ
Downy Hawthorn	Cratagus mollis	25	25	Red	White	
American Plum	Prunus americana	20 - 35	20 - 35 Horizontal	Dark red	White	:Ö:
Allegheny Serviceberry/Shadblow	Amelanchier laevis	15 - 25	10 - 15	Orange/yellow	White	
Pagoda Dogwood	Cornus alternifolia	15 - 20	15 Round/horizontal	Dark red-purple	White	<b>:</b>
Ironwood	Ostrya virginiana	30	30 Broad	Yellow	Green yellow	٥٥
Pin Cherry	Prunus pensylvanica	20 - 35	10 - 20 Columnar	Bright red/orange	White	:Ö:
Pussy Willow	Salix discolor	20	10 Upright	Insignificant	Silvery gray	Ö