Non-Native Invasive Species
in the
Superior National Forest including the
Boundary Waters Canoe Area Wilderness

IDENTIFICATION GUIDE

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FRIENDS
for Boundary Waters Wilderness

FOREST SERVICE
DEPARTMENT OF AGRICULTURE
## Non-native invasive species of BWCAW & SNF

### Table

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<th>DATE</th>
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<th>TYPE NNIS SPECIES FOUND</th>
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**Please detach & drop in mail with findings.**

**Thank you for volunteering to help combat NNIS!**
Why should I care about Non-Native Invasive Species in the Boundary Waters Canoe Area Wilderness (BWCAW) and Superior National Forest (SNF)?

- Invasive species will limit many uses of our lands and waters now and in the future if left unchecked.
- Invasive species can harm the natural heritage of our wetlands, forests, lakes and rivers.
- Invasive species can limit our opportunities for hunting, fishing, wildflower viewing, bird watching, boating, and other recreational pursuits.
- Invasive species can damage the ecological integrity of the Boundary Waters Canoe Area Wilderness by transforming fish and wildlife habitat.
- The longer we ignore non-native invasive species, the more difficult and expensive they will be to eradicate.
- You can be a part of the solution by being aware of invasive plants and animals and taking action to prevent their spread.

What are Non-Native Invasive Species (NNIS)?

NNIS are species that are not indigenous to an area and that cause harmful effects to the economy, the environment, or human health. Not all non-native species are invasive – for example, most common garden plants are attractive, do not spread aggressively, and do no harm. Just a fraction of non-
native species are invasive, but those that are tend to be aggressive and difficult to control. They reproduce rapidly and cause major changes to areas where they become established.

NNIS can be plants or animals, and they can be aquatic or terrestrial. Examples of non-native invasive plants that have been found on the Superior National Forest are common buckthorn, Canada thistle, purple loosestrife, spotted knapweed, and leafy spurge. Examples of non-native invasive animals are the gypsy moth, spiny water flea, and rusty crayfish.

Nationally, NNIS cause major environmental damage and losses totaling $120 billion/year. Non-native invasive plants alone infest about 133 million acres across the U.S.; about the size of California and New York combined.

How bad is the problem in Northeast Minnesota?

The Boundary Waters Canoe Area Wilderness (BWCAW) and the Superior National Forest (SNF) have a unique opportunity to limit the economic, environmental, and social impacts caused by NNIS. Compared to other Midwestern states, our region has relatively low levels of NNIS infestation. However, this could change quickly without your help.

With the BWCAW being the most heavily visited wilderness area in the U.S., and with all the recreational opportunities that exist in the Arrowhead Region, the area attracts numerous visitors from around the country. And with these visitors comes the potential for unwanted hitchhikers – such as gypsy moth or emerald ash borer hidden on/in firewood; spiny water flea on boating equipment; or spotted knapweed on muddy vehicle tires.
Why should fishermen and boaters care about non-native species?

The Superior National Forest and the Boundary Waters Canoe Area Wilderness have some of the most pristine lakes in Minnesota. Fishing and boating are two of the major attractions in northeastern Minnesota, but non-native invasive species can cause a reduction in fish populations, damage fisheries, and make recreation a challenge.

The spiny water flea is an example of a non-native invasive animal. It is a small, spine-covered crustacean. Present at the headwaters of the Rainy River watershed in Saganaga Lake in the BWCAW, these small creatures have the potential to disrupt aquatic food webs and impact fish populations. Spiny water fleas can reproduce much faster than other zooplankton and may outcompete other species in some situations. Spiny water flea may also compete directly with young fish for food.

Rusty crayfish, another NNIS, may impact fish populations through the destruction of aquatic plants which provide important habitat for many fish species. Aquatic plant beds are an important part of rivers and lakes, and destruction of these plant beds can impact habitat for young fish which depend on them for cover and as places to feed. Rusty crayfish are present at a number of lakes in the BWCAW.

Eurasian water milfoil, an invasive plant, negatively affects recreational activities, fish habitat, and native plant diversity. This aquatic invasive plant tends to grow in dense floating mats and may become entangled in boat propellers, clog water intakes, and pose a hazard to swimmers. Eurasian water milfoil also overtakes native aquatic plants which provide important
fish habitat and plant diversity in lakes, rivers, and streams. In the winter, large populations of dead and decaying Eurasian water milfoil may contribute to reduced oxygen levels in lakes which may lead to over-winter fish kills.

Here’s what you can do to help:

• Inspect your boat, trailer, and boating equipment and remove any plants and animals that are visible before leaving any water body.

• Drain water from the motor, live well, bilge, and transom wells while on land before leaving any water body.

• Dispose of unwanted bait such as minnows or worms in the trash – pack it out! Never release live bait into a water body.

• Wash then dry your boat, tackle, downriggers, trailer, and other boating equipment to kill harmful species that you may have missed at the boat launch.

Even a small amount of plant material or animals can start a new infestation. Take precautions to protect the lakes and streams that you treasure.

Why should recreation users care?

The solitude and beauty of the Superior National Forest draw hundreds of thousands of visitors every year. Those who pursue human-powered recreation--hikers and paddlers--flock to the Boundary Waters Canoe Area Wilderness and other parts of the forest. Motorized and mechanized recreationists—mountain bikers, power boaters, all-terrain-vehicle users—find ample opportunities in the Superior National Forest. Regardless of
how you choose to recreate on the forest, non-native invasive species are of concern. Invasive species can significantly impact your ability to get to and enjoy the outdoors. Campsites and portages can be infested by dense stands of Canada thistle, making passage a painful experience. Lakes can become dense mats of Eurasian milfoil, making paddling a challenge and swimming risky.

Scenic beauty can also be reduced due to invasive plants. For example, orange hawkweed and oxeye daisy can form dense patches and displace native wildflowers, thus forming stands with just a few species rather than a vast assortment of wildflowers to enjoy.

Gypsy moths have been found recently in the Superior National Forest. One gypsy moth can eat up to one square foot of leaves a day. This weakens trees and destroys the natural beauty of the landscape. The weakened trees are also more susceptible to disease and pests, which may then kill them. Ecosystems can be altered if gypsy moth populations get high enough. Any area that has a gypsy moth infestation is unpleasant to visit due to the caterpillar droppings, and an area may be quarantined if gypsy moth populations are high enough, thus causing economic impacts.

Here’s what you can do to help:

• Check all clothes, boots, equipment, and pets for mud and seeds.
• Remove weed seeds, mud, and plant parts from mountain bike tires and chain, or ATV tires and undercarriage.
• Place seeds and plant parts in a bag and dispose of in a trash can.
• Do not transport firewood from areas infested with gypsy moth or emerald ash borer.
• Learn how to identify invasive plants and animals and report any sightings to local land managers.
Why should loggers or foresters care?

Invasive plants can greatly impact the health and regeneration of forest lands. For example, garlic mustard can rapidly spread into the under story of hardwood stands, and has been shown to suppress other under story plants, which may reduce tree seedling establishment.

Japanese barberry, an invasive shrub, not only crowds out other plants, but also alters soil conditions to its benefit. Deer avoid eating this spiny shrub, which means they browse more on native trees, slowing the growth of seedlings or even killing them. Dense thickets of Japanese barberry or other invasive shrubs like Tatarian honeysuckle displace native plants and the wildlife that depend on them.

Common buckthorn and its slightly smaller relative glossy buckthorn both grow as shrubs or small trees. Originally used as ornamental shrubs, they often escape cultivation and become dominant in forest under brush. Common buckthorn has thorns and can form a nearly impenetrable thicket. Both compete with native trees to slow their growth.

Most invasive plants depend on some kind of disturbance to the soil or ground cover to get established in the forest. Forest management activities, such as timber harvest or site preparation for tree planting, can create opportunities for non-native invasives to get established and spread. Invasive plants present in small numbers prior to forest management activity may explode in growth following management activity.

Non-native invasive insect pests like gypsy moth defoliate trees and stress them, causing increased mortality and decreased growth. Other non-native insects like emerald ash borer kill
trees by eating through parts of the wood that transport sap. These pests can impact timber production as well as residential trees. In some cases, an area will be quarantined and transport of commercial forest and nursery products is restricted.

Since loggers and foresters rely on the long-term supply of forest resources, it is in their best interest to ensure the healthy regeneration of forest stands to native tree species.

**Here’s what you can do to help:**

- Learn to identify invasive plant species and watch for them. The sooner invasive plants are detected, the easier and cheaper it is to control them. Management costs escalate when invasive populations are allowed to spread.
- Initiate control of invasive plant species before harvest activities take place. Invasive plant populations quickly explode after disturbance to the forest canopy and soils. Controlling invasive plants before harvest is a good way to avoid this dramatic increase.
- Clean timber harvesting equipment before it comes onto a new job site to prevent the movement of seeds of invasive species caught on tire tread and undercarriages.

**Why should landowners care?**

Living in or near the Superior National Forest is many people’s dream come true. Invasive species can change that dream very quickly. Once an invasive species gets established, control and eradication can become very difficult and costly. In some parts of the U.S., the presence of non-native invasive plants has caused property values to drop.

Many people enjoy watching birds and wildlife from their homes. Non-native invasive species can degrade wildlife habitat
and drive birds and wildlife to areas that are not affected by the invasive species.

Gypsy moths have the ability to severely damage trees. Over a large area, loss of trees caused by gypsy moths can lead to changes in forest habitat with subsequent changes in lakes and streams, which are many of the reasons that people have moved to such areas to begin with. Highly valued residential trees can also be killed by gypsy moths or emerald ash borer.

Early detection of non-native invasive species by landowners can dramatically increase the chances for successfully controlling such species later on. By being aware of different plant and animal invaders and contacting resource managers if such species are found, landowners can protect the resources that they value such as shade trees, songbird and wildlife habitat, or scenic beauty.

Here’s what you can do to help:

• Early detection and eradication are the most cost effective ways to manage non-native invasive species. You can help by taking on the responsibility of invasive species control on your property and educating neighbors.

• Consult with federal or state agencies on the best methods for invasive species control.

Why should gardeners care?

Non-native invasive plant species not only threaten our natural areas, they may invade your garden! Landscaping shrubs like Tatarian honeysuckle seed so freely into maintained landscapes that it is a continual challenge to rip them out before they take over and displace other species you lovingly planted in your garden.
These aggressive species do not respect property boundaries and can rapidly move from your land onto your neighbor’s land. Working together with your neighbors is usually the only realistic way of managing NNIS infestations.

Just because a plant is not spreading in your own garden does not mean that the seeds from your plants are not spreading elsewhere. Purple loosestrife seeds, for instance, may wash from your yard into storm sewers and nearby waterways and germinate in moist areas like creek banks and lake shores.

Here’s what you can do to help:

- Avoid using invasive species in your garden, or get rid of invasive species that might already be in your garden.
- Don’t share invasive species with other gardeners.
- If you are worried that your garden will lose its luster after removing invasive species, it is easy to find non-invasive or native alternatives for landscape plants.
Non-Native Invasive Species to watch for:

**Buckthorns**

(Common buckthorn—*Rhamnus cathartica*; glossy buckthorn—*Frangula alnus*)

Both species of buckthorns are deciduous shrubs that can reach up to 25 feet in height. They have elliptical leaves and produce abundant blueberry-sized fruits that are black when ripe. Buckthorns were introduced to North America for use in hedgerows and for wildlife habitat. Glossy buckthorn primarily invades wetlands and wet prairies but is also found in some forested areas. Common buckthorn is an invader of forested areas. Buckthorn fruits are consumed by a variety of birds and mammals, which aid in their dispersal. These shrubs form dense thickets that prevent woody seedling regeneration and may inhibit herbaceous under story growth in some areas. Common buckthorn has also been identified as an over wintering host for soybean aphids, a pest of soybean crops.
Purple loosestrife
(*Lythrum salicaria*)

Purple loosestrife is easily recognized by its purple to magenta \(\frac{3}{8}\) inch long flowers composed of 5 to 6 petals, and its square stems. It is 4 to 6 feet tall. This species was introduced as an ornamental from Europe, where it is a minor component of wetland vegetation. Here in North America, purple loosestrife has escaped cultivation and is present in wetlands and other wet areas (stream banks, lakeshores, and ditches) in almost every state in the U.S. Purple loosestrife forms dense single-species stands that cause a decline in plant diversity and affect wildlife by reducing food and habitat for waterfowl and spawning grounds for fish. A single plant can produce 2.5 million seeds annually, and these seeds can be transported great distances by humans, animals, water, and wind. Fireweed is a common native plant that is often mistaken for purple loosestrife, but can be distinguished by having round stems and flowers with four petals.

Leafy spurge
(*Euphorbia esula*)

Leafy spurge is a deep-rooted perennial that is native to Eurasia. First recorded in the U.S in 1827, it may have first arrived either as an ornamental or as a contaminant in agricultural seed. This species is an extremely aggressive invader of grasslands that can greatly diminish
the economic productivity and biological diversity of grasslands. It destroys wildlife habitat and rangeland productivity by replacing native grasses and forbs. Leafy spurge grows up to three feet tall, with inconspicuous yellow-green flowers about $\frac{1}{2}$ inch in diameter. The leaves are long and narrow, and if you break off a leaf or break open a stem, you will see milky white sap that is toxic to most grazing animals. It flowers in June to July. Seeds are dispersed when the fruit capsules explode, shooting the seeds up to 15 feet away. A look-alike for this plant in northeast Minnesota is cypress spurge (*Euphorbia cyparissias*), which is sometimes used as an ornamental, but appears to share many of the invasive properties of its better known cousin leafy spurge.

**Garlic mustard**  
(*Alliaria petiolata*)

Garlic mustard, an invader of forests across the eastern U.S., is a biennial herb that was introduced from Europe in the 1860’s. During its first year of growth, the plant forms a low-growing cluster of distinctive kidney-shaped leaves. It grows up to 40 inches tall in its second year, and can be recognized by its 4-petaled, $\frac{3}{8}$ inch diameter white flowers and triangular stem leaves with toothed edges. Garlic mustard plants produce copious seeds, with as many as 3,000 seeds per plant. These seeds can survive for up to 10 years in the soil, creating a lasting problem at invaded sites. Garlic mustard alters the chemistry of the soils where it grows by adding chemicals to the soil that prevent the growth of other plant species. In invaded areas, garlic mustard forms a single-species carpet on the forest floor.
Spotted knapweed
*(Centaurea biebersteinii)*

Spotted knapweed is a biennial or short-lived perennial with pinkish-purple, thistle-like flowers and stem leaves that are covered with downy grayish hairs. Plants are 1-3 feet tall, with 1-1¼ inch wide flowers. It is believed to have been introduced from Europe in the 1890’s as a contaminant in alfalfa or hay. Since its introduction to North America, this species has become one of the most problematic and widespread invasive plants in the western U.S. and is now spreading throughout the Midwest. Knapweed thrives in disturbed areas and spreads quickly once established. Knapweed is especially troublesome because of its ability to release toxic chemicals from its roots; these chemicals reduce growth and germination of neighboring plants.

Canada thistle
*(Cirsium arvense)*

Canada thistle is an aggressive invader in grasslands, openings, and wetland edges, as well as a pest in pastures and agricultural fields. It grows 2-5 feet tall, with flowers ½ to ¾ inch in diameter. This species, which was introduced accidentally as a contaminant in crop seed, invades natural areas both by vegetative reproduction through rhizomes
and by seed, which can be carried very long distances by wind and water. Canada thistle competes with other plants for water and nutrients, causing reductions in plant diversity and crop yields. It is avoided by cattle and eaten infrequently by deer. Before initiating control efforts for Canada thistle, it is important to make sure you can recognize the differences between this species and native thistles, like swamp thistle (*Cirsium muticum*), which are much less aggressive.

**St. Johnswort**  
(*Hypericum perforatum*)

This species is a perennial invader of disturbed uplands, grasslands, and roadsides. It thrives in dry, shallow-soiled or rocky habitats. St. Johnswort was originally introduced from Europe, and recently has gained popularity as an herbal remedy for depression. It grows up to 2 feet tall and has yellow, $\frac{3}{4}$ inch wide flowers that appear in July. The leaves, when held up to the light, appear to “perforated” by many light-colored dots, and this is how it gets its Latin name “perforatum”. In late summer and fall, the fruits and stems are reddish colored, which aids in identification.
Common tansy
(*Tanacetum vulgare*)

Common tansy is a perennial in the sunflower family that grows up to 5 feet tall from a large, woody root crown. It grows primarily along roadsides and other disturbed areas in northeast Minnesota. Its compound leaves are reminiscent of a fern, and when crushed the leaves give off a distinctive medicinal odor. Common tansy’s disk-shaped yellow flowers look like a button and are about $\frac{1}{2}$ inch in diameter. This invasive plant flowers in July and August. Common tansy is sometimes found in dried flower arrangements and is still sold commercially as an ornamental.

Oxeye daisy
(*Leucanthemum vulgare*)

This member of the sunflower family is a perennial with showy white petals and a shallow root system. Flowers are about $1\frac{1}{2}$ inches in diameter. Oxeye daisy has been introduced intentionally as an ornamental and unintentionally as a contaminant in hay or grain seed. This plant is native to Europe, and it has naturalized in the northeastern United States. It is an aggressive competitor and can be seen forming dense patches along most roadsides in northeastern Minnesota, but it will not thrive under shady
conditions. It is often included in wildflower seed packets, so consumers should read seed package labels carefully and avoid planting wildflower mixes with oxeye daisy.

**Orange and yellow hawkweeds**

(*Hieracium auranticum, H. floribundum, H. pilosella,* and *H. piloselloides*)

Along with oxeye daisy, orange and yellow hawkweeds are the most common invasive plants in northeastern Minnesota. In June, roadsides, fields, and disturbed areas become carpets of white, orange, and yellow as oxeye daisy and orange and yellow hawkweeds come into bloom. The hawkweeds are perennial plants with basal leaves, and some species are covered with short, stiff hairs. Their flowers are $\frac{3}{4}$ inch wide. They can spread both by creeping roots as well as by seeds that disperse by wind like dandelions. This characteristic allows them to spread easily into non-infested areas like the BWCAW. They are generally found in disturbed areas, but may also thrive in undisturbed areas that are open and sunny, such as rock outcrops that are common in the BWCAW. There are several native hawkweed species that could be confused with the non-native ones. The native hawkweeds have leafy flowering stems, while the exotic ones generally have nearly leafless flowering stems. The non-native hawkweeds originate from Europe.
Plumeless thistle
(*Carduus acanthoides*)

This biennial thistle is the spiniest thistle in Minnesota! Although it grows from a taproot and can be successfully killed by pulling, be sure to have stout leather gloves on hand because the stems have spiny wings from top to bottom. Plumeless thistle can grow up to 4 feet tall and like other thistles, it has wind-dispersed seed that can travel long distances. The compact flowers are $\frac{1}{2}$ to 1 inch wide. This species is a particular problem in the prairie portion of Minnesota. The first populations in northeastern Minnesota were detected in 2003, and as a result of this early detection, there is still a good chance to prevent this species from becoming widespread in the Arrowhead Region.

Eurasian water milfoil
(*Myriophyllum spicatum*)

Eurasian water milfoil is a submersed aquatic plant that was first discovered in Minnesota in Lake Minnetonka in 1987. It grows underwater and can be difficult to distinguish from native water milfoil species. Eurasian water milfoil typically has 12 to 21 pairs of leaflets on each leaf while the native northern water milfoil usually has 5
to 9 pairs of leaflets per leaf. The plants collapse when taken out of water, so the best way to count leaflets is to pick a piece of the plant and place it in a water-filled cup or dish. A single segment of stem and leaves can take root and form a new plant, so fragments clinging to boats and trailers can help spread this weed. There are only two known populations of this plant in St. Louis County, and none in Lake or Cook Counties yet, so preventing the spread of this plant is critical.

Exotic honeysuckles
Tatarian honeysuckle
(Lonicera tatarica)
Morrow’s honeysuckle
(Lonicera morrowii)
Bell’s honeysuckle
(Lonicera x bella – hybrid of Morrow’s and Tatarian)

The three invasive honeysuckles are all deciduous shrubs that have frequently been used as ornamental plantings in landscaping. They range in height from 5 to 12 feet, and older plants have shaggy grey bark and hollow stems. The fragrant, $\frac{1}{2}$ to $\frac{3}{4}$ inch wide flowers are pink, white, or red and turn into red or orange berries that are dispersed by birds. All of these exotic honeysuckles are larger than any of the native honeysuckle shrubs in northeast Minnesota, which typically grow no higher than 3 to 4 feet tall. The exotic honeysuckles are quite shade tolerant and will readily invade and displace native forest under story shrubs and forbs.
Rusty crayfish  
(*Orconectes rusticus*)

These invasive crayfish grow up to 4 inches long (excluding the claws) and are known to be present in 17 lakes on the Superior National Forest, 8 of which border or are found in the BWCAW. Native to the Ohio River basin, the rusty crayfish are opportunistic feeders whose diet includes aquatic plants and invertebrates. They have the potential to displace native crayfish species and cause impacts to aquatic plant beds which are important habitats for many invertebrates and fish. Although crayfish identification is quite difficult, rusty crayfish can generally be identified by their large claws and by the dark, rust-colored spots on their sides.

Spiny waterflea  
(*Bythotrephes cederstroemi*)

The spiny waterflea is a small (0.4 inch) aquatic zooplankton species that is distantly related to shrimp. Native to Europe, it appeared in Lake Superior in 1987 and is now found in several inland water bodies in Minnesota including Saganaga Lake in the BWCAW. Studies have shown that it can potentially disrupt aquatic food webs, and its spines can make it unpalatable to small fish (although it...
could be a food source for larger fish.) When found on a fishing line, they look like bristly globs of jelly with black spots. They may spread unnoticed in bilge water or live wells, or attached to fishing lines or downriggers.

Zebra mussel
\( (Dreissena polymorpha) \)

Zebra mussels are small (fingernail sized) yellowish-brown clams that have light and dark stripes on their shell. They are native to the Baltic and Caspian Seas in Europe but have been transported to the U.S. in ballast water of ships. Zebra mussels cause problems by attaching to the sides of boats and docks and clogging water intake pipes. They are filter feeders, taking plankton for food that young native fish rely on. By producing tens of thousands of young mussels each summer, they can cover lake bottoms. Their microscopic larvae can spread in live wells and bilge water, and although no inland lakes in northeast Minnesota are known to be infested, boaters need to be extra vigilant to prevent the spread of these aquatic hitchhikers.
Gypsy moth
(*Lymantria dispar*)

Gypsy moths are a non-native invasive insect pest responsible for tremendous damage to eastern forests in the U.S. every year. The caterpillars are voracious - they eat leaves and can defoliate entire trees. Repeated defoliation can kill trees and lead to changes in the composition of forest trees, which directly affects wildlife habitat. This pest can affect the forest product industry as well as recreation, since during the summer months the caterpillars are very abundant and their droppings are everywhere. Gypsy moths are present in northeast Minnesota near Tower and in Cook County, and the Forest Service, Minnesota Department of Agriculture, and Minnesota Department of Natural Resources have been cooperating on projects to slow the spread of gypsy moth. Gypsy moth caterpillars grow up to 2 inches long, and you’ll usually find hundreds to thousands at a time. They do not make silk tents or webs.
Emerald ash borer (Agrilus planipennis)

This exotic beetle was discovered near Detroit, Michigan, in 2002, and since then has been found in Ohio, Indiana, Illinois, and Ontario. Native to Asia, it was probably brought to the U.S. in solid wood packing material. It exclusively attacks ash trees, which it kills by eating the tissues that transport water and nutrients. The adult beetles are metallic green and about $\frac{1}{2}$ inch long, and they leave D-shaped exit holes in the tree when they bore out in the spring. This insect can spread when infested firewood is moved.
How you can help…

• Learn how to identify the invasive species in this booklet – they may be in your backyard or neighborhood!
• Make sure that seeds are not stuck to your clothes or gear.
• Clean mud or dirt off your vehicle, ATV, pets, and boots before traveling onto public land.
• Inspect your boat, trailer, and boating equipment and remove any plants and animals that are visible before leaving any water body.
• Drain water from the motor, live well, bilge, and transom wells while on land after leaving any water body.
• Dispose of unwanted bait in the trash – pack it out! Never release live bait into a water body.
• Wash then dry your boat, tackle, downriggers, trailer, and other boating equipment to kill harmful species that were not visible at the boat launch.
• Don’t plant invasive species on your land. Find native or non-invasive alternative species to plant instead. Ask your local nursery to stock native plant species.
• Pass it on! Tell your friends and family about this problem.
• Volunteer to help inventory or control non-native invasive plants in the BWCAW. Fill out the enclosed self-addressed postcard and mail it to the Friends of the Boundary Waters Wilderness. Please include information about the species, how much of it you saw (e.g. 10 square feet of Canada thistle), and where you saw it.

If postcards are not available, send findings on non-native invasive plants to the Superior National Forest (information available under “Additional resources”).
Additional resources:


Minnesota Department of Agriculture Noxious Weed Program, (651) 201-6000, http://www.mda.state.mn.us/appd/weeds/fsmnwp.html


Minnesota DNR Forestry, (651) 259-5253, http://www.dnr.state.mn.us/forestry/forest_management.html

Gypsy Moth Slow the Spread Program: http://www.slowthespread.org/

Emerald ash borer: http://www.emeraldashborer.info

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Thank you for volunteering to help combat NNIS!
To protect, preserve and restore the Boundary Waters Canoe Area Wilderness and the Superior National Forest means, in part, to keep it free of Non-Native Invasive Species.