Curly-leaf Pondweed  
(Potamogeton crispus)

SEARCH LOCATIONS
- In water 3-10 feet deep
- Fragments along shoreline

SEARCH TIME
- Ice-off through August

SEARCH IMAGE
- Submerged “lasagna” leaves

IDENTIFICATION CHECKLIST
- 1) Leaf edges have fine teeth
- 2) Leaves have secondary veins branching from the midvein

OTHER HELPFUL HINTS
- A single leaf vein runs parallel to the leaf edge
- Leaf tips are blunt (not pointed)
- Branching stems may/not form mats just below water surface (flowers may extend above water)

LOOK-ALIKES with “lasagna” leaves

These native look-alikes have parallel (not branching) leaf veins
INFORMATION ON HUBBARD COUNTY AQUATIC INVASIVE SPECIES WATCH:

Curly-leaf Pondweed (Potamogeton crispus)

MINNESOTA STATUS: Prohibited invasive species
It is unlawful (a misdemeanor) to possess, import, purchase, transport, or introduce curly-leaf pondweed except under a permit for disposal, control, research, or education.

IF YOU FIND A NEW OCCURANCE OF CURLY-LEAF PONDWEED
1) Record its location (GPS coordinates, labeled dot on map or landmark)
2) Record the date
3) Document the plant (electronic images that include items on the “checklist”)
4) Provide this information to the local MN DNR Aquatic Invasive Species Specialist. Name and contact information can be found at: http://www.dnr.state.mn.us/invasives/ais/contacts.html

METHOD(S) OF REPRODUCTION
• “Turions” (dormant buds; see images below) form on the plants, sink and lie dormant on the lake bottom during the hottest part of summer; they germinate in the fall and live under the ice during winter
• Stem segments can root and grow into new plant (stems break from waves, boat propellers, harvesting)
• Underground stems (rhizomes) spread outward from original plant to form new plants
• No germination of seeds has been observed

VECTORS OF SPREAD
• Plants or stem fragments in/on boats, motors, live wells, bilges, boat trailers, other equipment

RESOURCES
Center for Invasive Species and Ecosystem Health: http://www.invasive.org
Eurasian Watermilfoil
(Myriophyllum spicatum)

SEARCH LOCATIONS
- In 3-12 feet of water in lake or bay with soft sediment
- Fragments along shoreline

SEARCH TIME
- May through September

SEARCH IMAGE
- Submerged feathery leaves

IDENTIFICATION CHECKLIST
1) Leaf has a central axis
2) Leaflet does not branch
3) 12 or more leaflet pairs on leaf
   (hint: count the leaflets on one side of the axis)

OTHER HELPFUL NOTES
- Leaves hang limp when out of water
- Leaflets at the ends of the leaves tend to form a blunt tip—rather than tapered
- Plants may have a reddish hue
- Branching stems may/not form mats just below water surface (flowers may extend above water)

LOOK-ALIKES with submerged feathery leaves

Water marigold
- Leaflets branch
- Leaf with no central axis

Bladderworts
- Leaflets branch
- Leaf with no central axis
- Leaves with small sacs

Coontail
- Forked leaf
- Leaf with no central axis

Northern watermilfoil
- Leaf with central axis
- Less than 12 leaflet pairs
INFORMATION ON HUBBARD COUNTY AQUATIC INVASIVE SPECIES WATCH:

Eurasian Watermilfoil (*Myriophyllum spicatum*)

MINNESOTA STATUS: *Prohibited invasive species*

It is unlawful (a misdemeanor) to possess, import, purchase, transport, or introduce Eurasian watermilfoil except under a permit for disposal, control, research, or education.

IF YOU FIND A NEW OCCURRENCE OF EURASIAN WATERMILFOIL

1) Record its location (GPS coordinates, labeled dot on map or landmark)
2) Record the date
3) Document the plant (electronic images that include items on the “checklist”)
4) Provide this information to the local MN DNR Aquatic Invasive Species Specialist. Name and contact information can be found at: [http://www.dnr.state.mn.us/invasives/ais/contacts.html](http://www.dnr.state.mn.us/invasives/ais/contacts.html)

METHOD(S) OF REPRODUCTION

- Stem segments can root and grow into new plant (stems break from waves, boat propellers, harvesting)
- Underground stems (rhizomes) spread outward from original plant
- Seeds have poor germination

VECTORS OF SPREAD

- Plants or stem fragments in/on boats, motors, live wells, bilges, boat trailers, other equipment

RESOURCES

Center for Invasive Species and Ecosystem Health: [http://www.invasive.org](http://www.invasive.org)

MN Dept. of Natural Resources: [http://www.dnr.state.mn.us/invasives/index_aquatic.html](http://www.dnr.state.mn.us/invasives/index_aquatic.html) and [http://files.dnr.state.mn.us/aboutdnr/reports/legislative/2012_invasive_species_annual_report_final.pdf](http://files.dnr.state.mn.us/aboutdnr/reports/legislative/2012_invasive_species_annual_report_final.pdf)

BIOCONTROL FOR EURASIAN WATERMILFOIL

*Eutechyphapis inconstri*

*Weevils on milfoil*
Faucet Snail  
(*Bithynia tentaculata*)

SEARCH LOCATIONS
- On *substrate* year round (river and lake bottoms on/under rock, sand, clay or mud)
- On *aquatic plants* during the warmer months
- On *docks* and other objects placed in the water
- Shorelines in water *up to 5 meter depth*

SEARCH TIME
- Snails may be found *year round*

SEARCH IMAGE
- *Spiral-shell* snail
- *Up to 0.5 inches* long

IDENTIFICATION CHECKLIST
- ✓ 1) *Corkscrew-like* — spiral tapers to a point

MN NATIVE LOOK-ALIKES with tiny, spiral snail shells

Fossaria snails  
~ 1/2 inch
- Very similar to faucet snails—consult a professional to distinguish from faucet snails

Planar snails
- *Spiral is in a single plain*—does not taper to a point
INFORMATION ON HUBBARD COUNTY AQUATIC INVASIVE SPECIES WATCH:

Faucet Snail

(Bithynia tentaculata)

MINNESOTA STATUS: Prohibited invasive species

It is unlawful (a misdemeanor) to possess, import, purchase, transport, or introduce faucet snails except under a permit for disposal, control, research, or education.

IF YOU FIND A NEW OCCURRENCE OF ANY SMALL SNAIL THAT FITS THE FAUCET SNAIL DESCRIPTION

1) Record its location (GPS coordinates, labeled dot on map or landmark)
2) Record the date
3) Document the plant (electronic images that include items on the “checklist”)
4) Provide this information to the local MN DNR Aquatic Invasive Species Specialist. Name and contact information can be found at: http://www.dnr.state.mn.us/invasives/ais/contacts.html

METHOD(S) OF REPRODUCTION

- Female snails lay their eggs on rocks, wood and shells
- Egg-laying occurs from May to July when water temperature is 20°C or higher—fecundity may reach up to 347 eggs and is greatest for the 2nd year class.
- Eggs hatch in three weeks to three months, depending on water temperature—growth usually does not occur from September to May.
- Lifespan varies regionally and can be anywhere from 17 – 39 months

PATHWAYS OF SPREAD

- Snails can spread by attaching to aquatic plants, boats, anchors, decoy anchors, other recreational gear and equipment placed in the water.
- Some movement by waterbirds may also spread this invasive to new waters.

OTHER INFORMATION

- Faucet snails can close their shells allowing them to survive out of water for days.
- Eradicating infestations is nearly impossible.
- They host three intestinal flukes that can kill scaup, coots, and other waterfowl that consume them.

RESOURCES

Center for Invasive Species and Ecosystem Health: http://www.invasive.org


Since it is difficult to distinguish the native snails from the non-native, invasive Faucet snail, please report every occurrence of tiny, corkscrew-like snails.
Flowering Rush
(*Butomus umbellatus*)

**SEARCH LOCATIONS**
- River, lake and stream edges
- **Emerging from water** up to 4 feet deep

**SEARCH TIME**
- **July through August** (flowering)

**SEARCH IMAGE**
- Pink-white flower head, 6-10 inches in diameter
- 3-6 feet tall

**IDENTIFICATION CHECKLIST**
1) No leaves on flower stalks

**LOOK-ALIKES** with tall, large, pink-white flower heads found along lake, river and stream edges

*Marsh milkweed*
- MN native
- Marsh milkweed has leaves on flower stalk

*Joe-pye-weed*
- MN native
- Joe-pye-weed has leaves on flower stalk
INFORMATION ON HUBBARD COUNTY AQUATIC INVASIVE SPECIES WATCH:

Flowering Rush (Butomus umbellatus)

MINNESOTA STATUS: Prohibited invasive species
It is unlawful (a misdemeanor) to possess, import, purchase, transport, or introduce flowering rush except under a permit for disposal, control, research, or education.

IF YOU FIND A NEW OCCURRENCE OF FLOWERING RUSH
1) Record its location (GPS coordinates, labeled dot on map or landmark)
2) Record the date
3) Document the plant (electronic images that include items on the “checklist”)
4) Provide this information to the local MN DNR Aquatic Invasive Species Specialist. Name and contact information can be found at: http://www.dnr.state.mn.us/invasives/ais/contacts.html

METHOD(S) OF REPRODUCTION
- “Bulbets” form at the base of the leaves (see image at right) and can root to form a new plant
- Underground stems (rhizomes) spread slowly outward from original plant
- Seeds are often not viable in Midwest

VECTORS OF SPREAD
- Water currents, ice action and muskrats can spread bulbets (and seeds)

RESOURCES
Center for Invasive Species and Ecosystem Health: http://www.invasive.org

IDENTIFICATION OF FLOWERING RUSH WHEN NOT FLOWERING:

SEARCH IMAGE
- emergent, sword-like leaves
- leaves are triangular in cross-section and may flatten and spiral at the tip

IDENTIFICATION CHECKLIST
✓ 1) leaves attach parallel
   2) and adjacent to each other at the base of the plant

NATIVE LOOK-A-LIKES with sword-like leaves (stems) that are triangular in cross-section
- Bur-reed
  - Fan-shaped attachment
- Three-square
  - Stems attach parallel, but distant to each other
**Purple Loosestrife**  
*(*Lythrum salicaria*)

**SEARCH LOCATIONS**
- Ditches and **wetlands**; river, lake and stream edges; gardens
- Full sun to partial shade

**SEARCH TIME**
- **Mid-July through early September** (flowering)

**SEARCH IMAGE**
- *Magenta flower spike* at top of stem
- 4-7 feet tall

**IDENTIFICATION CHECKLIST**

1. **Square stem**  
   (seldom 5- or 6-sided)

2. **Smooth leaf edge**  
   (not serrated/toothed)

**OTHER HELPFUL NOTES**
- A single vein runs parallel to the leaf edge

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**MN NATIVE LOOK-ALIKES**  
with **magenta flower spikes** that grow in wet areas

- **Hedgenettle**  
  MN native  
  **square stem** and **toothed leaf edge**

- **Fireweed**  
  MN native

- **Blazing stars**  
  MN native

- **Purple-fringed orchid**  
  MN native

Hedgenettle has a **square stem** and **toothed leaf edge**  
These three look-alikes have **round stems** and **smooth leaf edges**
MINNESOTA STATUS: Prohibited invasive species

It is unlawful (a misdemeanor) to possess, import, purchase, transport, or introduce purple loosestrife except under a permit for disposal, control, research, or education.

IF YOU FIND A NEW OCCURRENCE OF PURPLE LOOSESTRIFE

1) Record its location (GPS coordinates, labeled dot on map or landmark)
2) Record the date
3) Document the plant (electronic images that include items on the “checklist”)
4) Provide this information to the local MN DNR Aquatic Invasive Species Specialist. Name and contact information can be found at: [http://www.dnr.state.mn.us/invasives/ais/contacts.html](http://www.dnr.state.mn.us/invasives/ais/contacts.html)

METHOD(S) OF REPRODUCTION

Up to 300,000 seeds per spike are produced each year (survival rate is 60-70%; seeds are viable for up to 20 years and up to 20 months submerged in water)

- Underground stems (rhizomes) spread rapidly outward from original plant to form dense stands

PATHWAYS OF SPREAD

- Most seeds fall near parent
- Water currents, animals, boats and other recreational equipment and humans can transport the tiny seeds long distances

RESOURCES

Center for Invasive Species and Ecosystem Health: [http://www.invasive.org](http://www.invasive.org)

MN Dept. of Natural Resources: [http://www.dnr.state.mn.us/invasives/index_aquatic.html](http://www.dnr.state.mn.us/invasives/index_aquatic.html) and [http://files.dnr.state.mn.us/aboutdnr/reports/legislative/2012_invasive_species_annual_report_final.pdf](http://files.dnr.state.mn.us/aboutdnr/reports/legislative/2012_invasive_species_annual_report_final.pdf)

PURPLE LOOSESTRIFE BIOCONTROLS

Leaf-feeding weevil

Root-boring weevil

Flower-feeding weevil
Spiny waterflea (*Bythotrephes longimanus*) and Fishhook waterflea (*Cercopagis pengoi*), occurring as a gelatinous mass on fishing line etc.

**SEARCH LOCATIONS**
- Daytime: in deep or dark water
- Nighttime: near surface

**SEARCH TIME**
- May through October

**SEARCH IMAGE**
- Gelatinous mass on fishing line, downrigger cable or anchor rope
- (Dark spots are single eyes of water fleas and/or eggs in sac)

**IDENTIFICATION CHECKLIST**
- 1) **5-15 mm** in length (difficult to determine without magnification)
- 2) **Slender** tail is **longer than the body**
- 3) The barbed tail is **straight** (Spiny waterflea) or with a **distinct kink** or hook (Fishhook waterflea)

**MN NATIVE LOOK-ALIKES**, occurring as a gelatinous mass on fishing line etc.
- **Up to 6 mm** in length
- Tail is **less than one body length**
- Tail is **forked**
INFORMATION ON HUBBARD COUNTY AQUATIC INVASIVE SPECIES WATCH:

Spiny waterflea (*Bythotrephes longimanus*) and
Fishhook waterflea (*Cercopagis pengoi*)

MINNESOTA STATUS: *Prohibited invasive species*

It is unlawful (a misdemeanor) to possess, import, purchase, transport, or introduce spiny waterflea or fishhook waterflea except under a permit for disposal, control, research, or education.

IF YOU FIND A NEW OCCURANCE THAT FITS THE SPINY OR FISHHOOK WATERFLEA DESCRIPTION

1) Record its location (GPS coordinates, labeled dot on map or landmark)
2) Record the date
3) Document the plant (electronic images that include items on the “checklist”)
4) Provide this information to the local MN DNR Aquatic Invasive Species Specialist. Name and contact information can be found at: [http://www.dnr.state.mn.us/invasives/ais/contacts.html](http://www.dnr.state.mn.us/invasives/ais/contacts.html)

METHOD(S) OF REPRODUCTION

- Waterfleas can reproduce asexually as well as sexually.
- Unfertilized eggs are carried in a brood pouch, and fertilized eggs are cast in the fall, hatching the following spring (Evans 1988).

PATHWAYS OF SPREAD

- Waterfleas can spread by attaching to fishing lines, downriggers, anchor ropes, and fishing nets.
- While female waterfleas die out of water, under certain conditions they produce eggs that resist drying and freezing, and can establish a new infestation.
- They also can be unintentionally transported in bilge water, bait buckets, or livewells.

RESOURCES

Center for Invasive Species and Ecosystem Health: [http://www.invasive.org](http://www.invasive.org)

MN Dept. of Natural Resources: [http://www.dnr.state.mn.us/invasives/index_aquatic.html](http://www.dnr.state.mn.us/invasives/index_aquatic.html) and [http://files.dnr.state.mn.us/aboutdnr/reports/legislative/2012_invasive_species_annual_report_final.pdf](http://files.dnr.state.mn.us/aboutdnr/reports/legislative/2012_invasive_species_annual_report_final.pdf)

Since it is difficult to distinguish the native Leptodora from the non-native, invasive waterfleas, *please report every occurrence of a gelatinous mass found on fishing lines, anchor ropes, and/or downrigger cables.*
Zebra Mussel (*Dreissena polymorpha*) and Quagga Mussel (*Dreissena rostriformis bugensis*)

**SEARCH LOCATIONS**
- In 4 feet or greater of water on **hard surfaces** (zebra & quagga) and **soft surfaces** (quagga)
- Current-year mussels may also be in shallower water

**SEARCH TIME**
- **Adult mussels** may be found **year round**
- **Current-year mussels** become visible to the naked eye in **August**

**SEARCH IMAGE**
- **Small**— up to 1.5 inches long
- **Clam-like**—two shells joined at a hinge

**IDENTIFICATION CHECKLIST**
- 1) **Threads** attach mussel to objects
- 2) **Thread and hinge areas of shell** are straight/flat, tapering to a **distinct point**

**MN NATIVE LOOK-ALIKES** with small, clam-like shells

- **Fingernail clams** ~ 1/2 inch
  - **No** attachment threads
  - Hinge area **rounded**

- **Limpet snail** ~3/8 inch
  - **Single shell**
  - **No** attachment threads
INFORMATION ON HUBBARD COUNTY AQUATIC INVASIVE SPECIES WATCH:
Zebra Mussel (*Dreissena polymorpha*) and
Quagga Mussel (*Dreissena rostriformis bugensis*)

MINNESOTA STATUS: *Prohibited invasive species*
It is unlawful (a misdemeanor) to possess, import, purchase, transport, or introduce zebra mussels or quagga mussels except under a permit for disposal, control, research, or education.

IF YOU FIND A NEW OCCURRENCE OF ZEBRA OR QUAGGA MUSSELS
1) Record its location (GPS coordinates, labeled dot on map or landmark)
2) Record the date
3) Document the plant (electronic images that include items on the “checklist”)
4) Provide this information to the local MN DNR Aquatic Invasive Species Specialist. Name and contact information can be found at: [http://www.dnr.state.mn.us/invasives/ais/contacts.html](http://www.dnr.state.mn.us/invasives/ais/contacts.html)

METHOD(S) OF REPRODUCTION
- Female zebra mussels can produce 100,000-500,000 eggs per year.
- These develop into microscopic, free-living larvae (called veligers) that begin to form shells.
- After two-three weeks, the microscopic veligers start to settle and attach to any firm surface using "byssal threads". (MN DNR)

PATHWAYS OF SPREAD
- Mussels attach to boats, nets, docks, swim platforms, boat lifts, and can be moved on any of these objects.
- They also can attach to aquatic plants, making it critical to remove all aquatic vegetation before leaving a lake.
- Microscopic larvae may be carried in water contained in bait buckets, bilges or any other water moved from an infested lake or river.

RESOURCES
Center for Invasive Species and Ecosystem Health: [http://www.invasive.org](http://www.invasive.org)
MN Dept. of Natural Resources: [http://www.dnr.state.mn.us/invasives/index_aquatic.html](http://www.dnr.state.mn.us/invasives/index_aquatic.html) and [http://files.dnr.state.mn.us/aboutdnr/reports/legislative/2012_invasive_species_annual_report_final.pdf](http://files.dnr.state.mn.us/aboutdnr/reports/legislative/2012_invasive_species_annual_report_final.pdf)