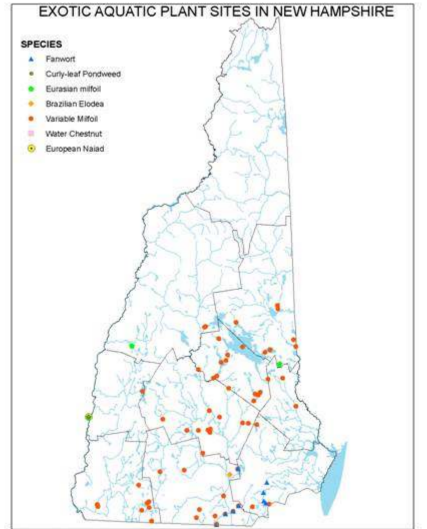
Aquatic Plants of Canaan Street Lake,

Canaan



State Contact: Amy P. Smagula Limnologist/Exotic Aquatic Plant Program Coordinator 603-271-2248 or Amy.Smagula@des.nh.gov

Current status of exotic plant infestations in New Hampshire



- 69 variable milfoil sites
- 5 Eurasian milfoil sites
- 9 fanwort sites
- 1 Brazilian elodea site
- 1 water chestnut site
- 4 curly-leaf pondweed sites
- 3 water naiad sites

May Document (H1800,00 PE/OTC 39Mg of votex to failw/MAIsMap. (vot. 3012906 - 2:31 58 FW)

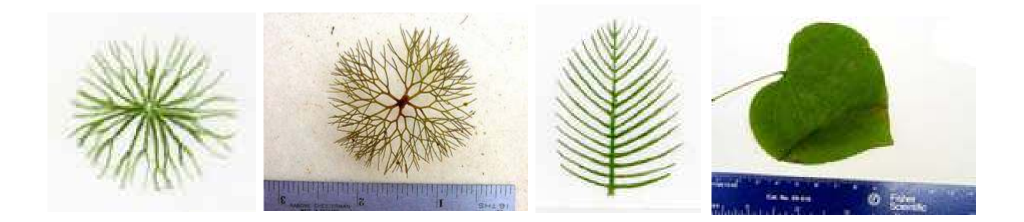
Plant Refresher MORPHOLOGY

Structural Plant Characteristics

The Basics

Leaf Type

- Forked These leaves divide into two prongs, resembling the shape of a fork
- **Branched** Branched leaves have many divisions, which continue to split until the edges are composed of many tiny prongs. This type of leaf resembles the branching pattern of a tree.
- **Feathered** Feathered leaves have several divisions off of a central stalk. These divisions do not split again. These leaves, as the name implies, look much like a feather.
- **Entire** These leaves do not split. Each leaf is one continuous unit without lobes or serrated edges.



Leaf Arrangement

• Alternate - the pattern of leaf arrangement in which leaves vary back and forth on the stem, with one leaf per node.

• Whorled - Leaves are arranged around the stem in a circular pattern. There can be three or more leaves per node.

- Opposite Leaves are arranged in pairs on either side of the stem with two leaves per node.
- **Basal** the plant lacks an erect stem. Leaves are attached around the a very short stem located just below the soil.
- Rosette Able to move freely at or just below the surface of the water. Leaves are generally arranged in clusters attached to short stems





Leaf Margin

- Smooth: A leaf edge without bumps or points
- Serrated: A margin with tiny points all along the edge much like a serrated knife.
- Lobed: The leaf edge is split into subsection as with the maple leaf.







Types of Aquatic Plants

Emergent





Submergent



Floating

Algae

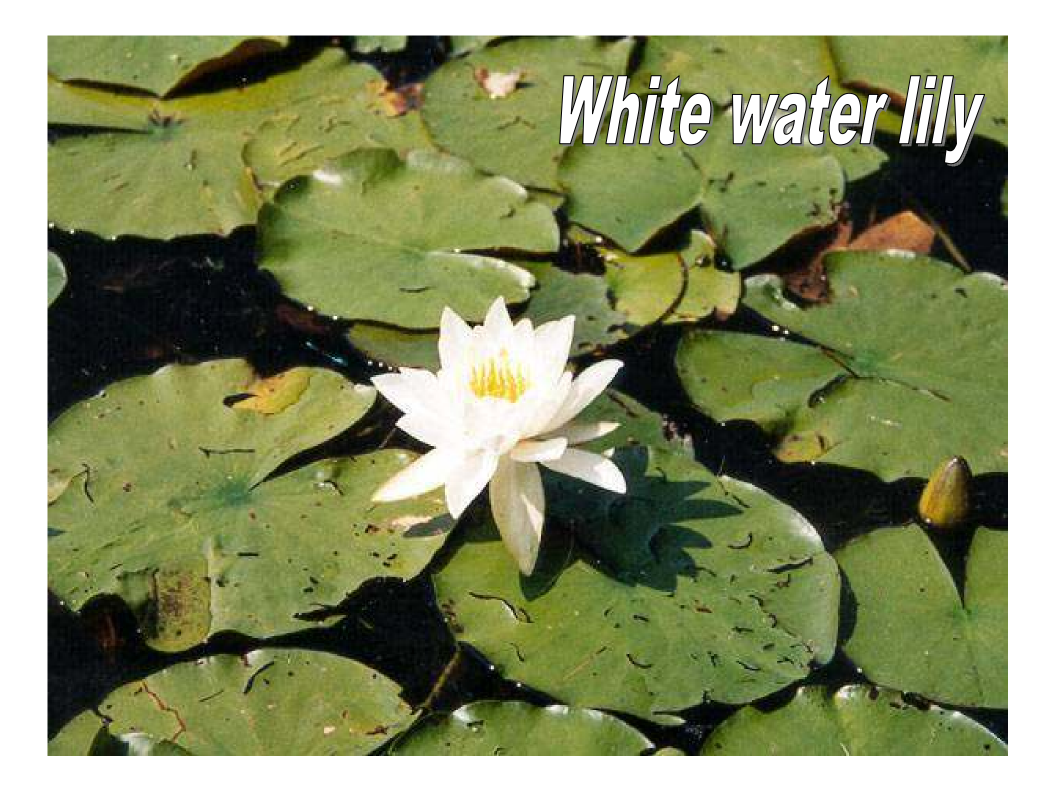
Plant Refresher NATIVE PLANTS Canaan Street Lake



Floating-leaved plants

Includes both rooted and unrooted here

(also includes common natives that may not currently be in pond, or that were not documented during the last survey done by NH DES)



Water shield





Emergent plants

 Plants that are rooted and have most of their biomass as erect vegetation above the water

(also includes common natives that may not currently be in pond, or that were not documented during the last survey done by NH DES)













http://upload.wikimedia.org/wikipedia/commons/0/02/Water_Lobelia_,_Angle_Tarn_-_geograph.org.uk_-_203062.jpg





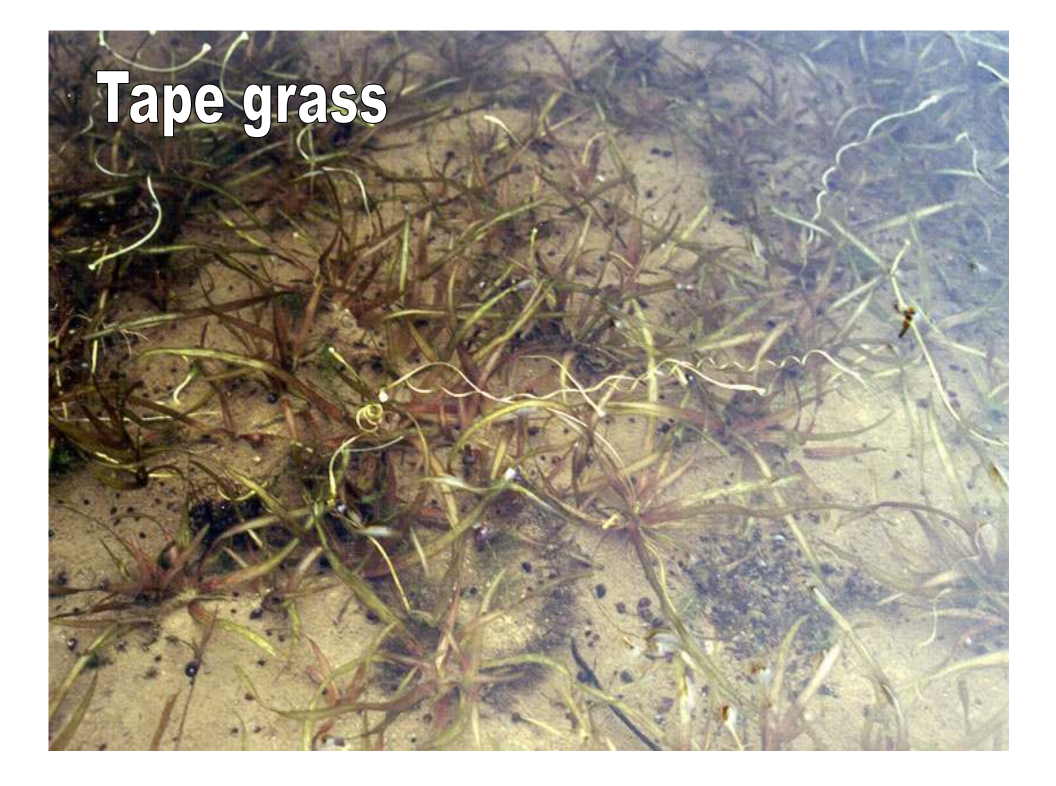
Submergent plants

- Rooted or unrooted
- Vegetative portion wholly underwater
- o Flowers may be emergent



Pondweed

Bass weed



Algae (also important to look at)



Single celled to colonial
Simple plants
Base of the food chain



Cyanobacteria often form scums at the surface. Scums often wash up close to shore due to wind or water current. Scums can be greenish, bluegreenish or bluish.

Cyanobacteria (Blue-green algae)-Call us! These could produce toxins.

The Exotic Plants

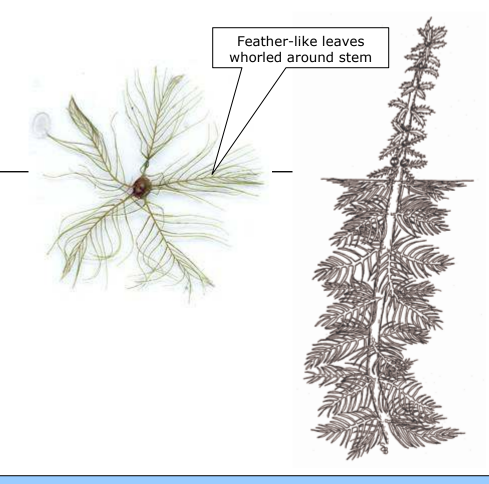
(aka- plants you <u>don't</u> want)

Use these pictures to help you identify any new growth that may come in.

Report any sightings of these to: Amy P. Smagula NH DES 29 Hazen Drive Concord, NH 03301 Amy.Smagula@des.nh.gov 603-271-2248



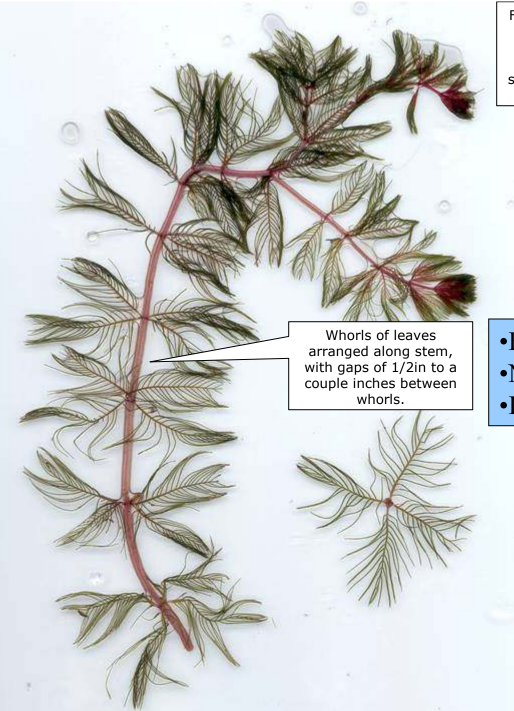




- Variable milfoil- *Myriophyllum heterophyllum*
- Native to southern and central U.S., not to NH
- In several waterbodies in NH







Feather-like leaves whorled around stem, at least 12 or more pairs of small leaflets along one leaf

Eurasian milfoil- *Myriophyllum spicatum*Native to Asia
In 5 waterbodies in NH





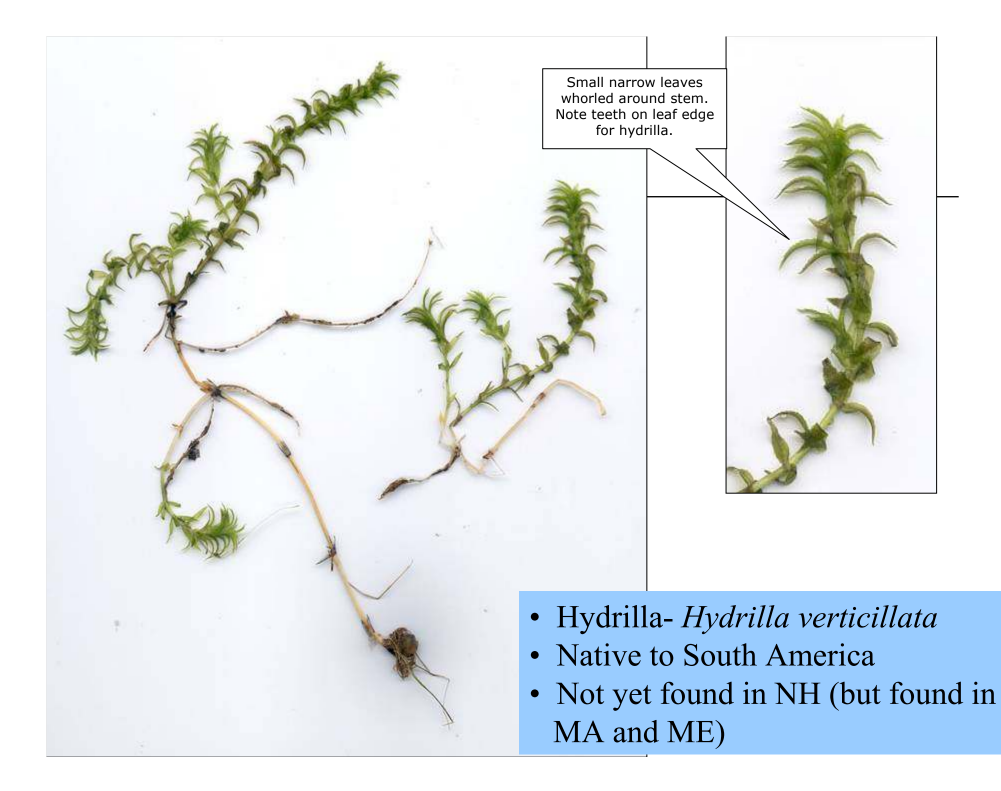
Branching leaves arranged oppose along stem. Note leaf is attached by a short stem to main stem of plant.

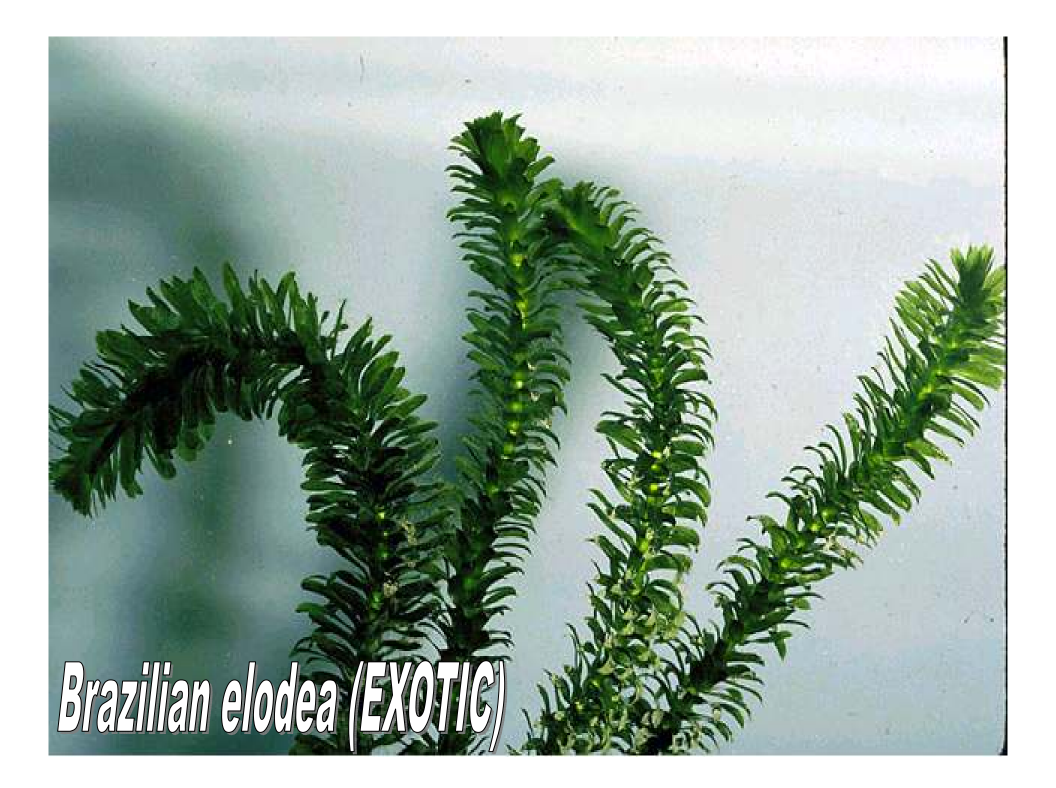


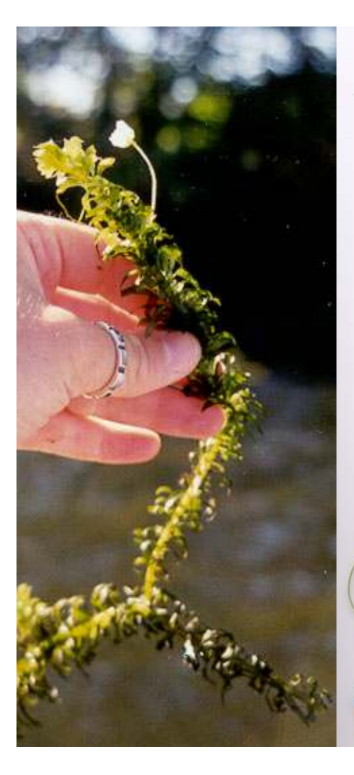
- Fanwort- Cabomba caroliniana
- Native to Europe/Asia
- In 9 waterbodies in NH







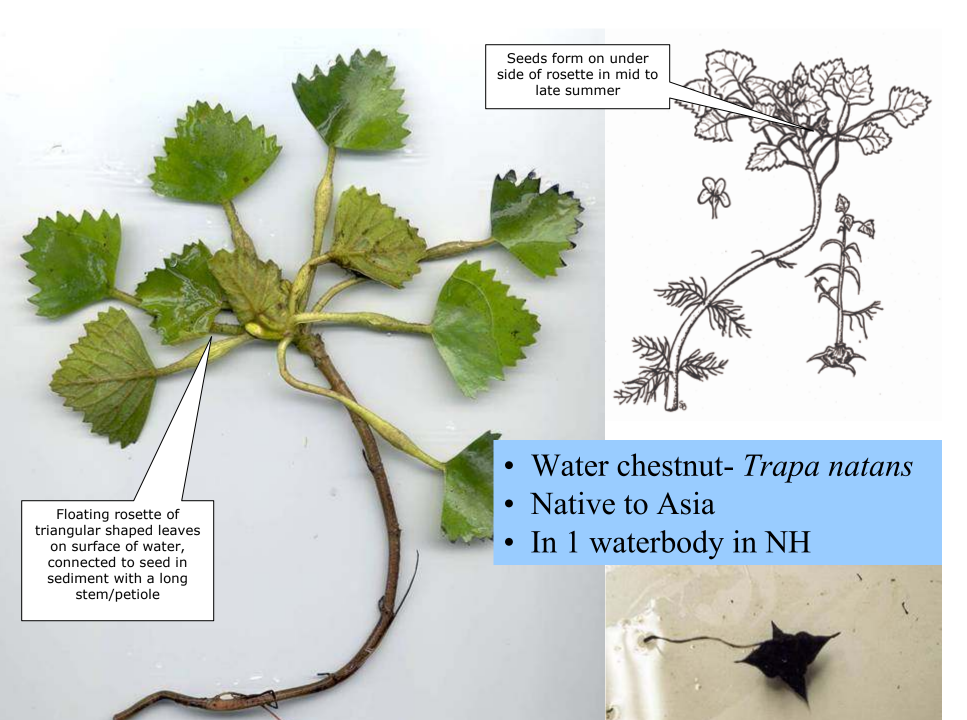




Narrow leaves whorled around stem. Teeth present on leaf edges but need magnifying lens to see.

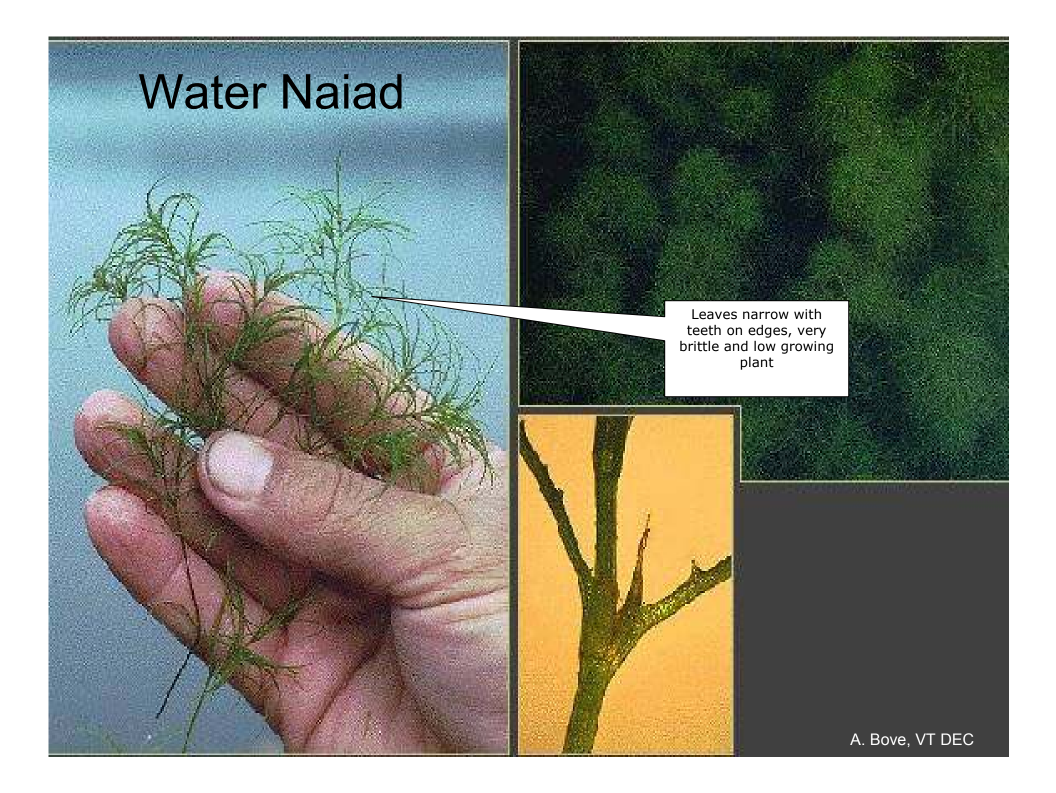
- Brazilian elodea- Egeria densa
- Native to Asia and South America
- In 1 waterbody in NH





Curly-leaf Pondweed

Leaves are narrow with wavy (lasagna noodle) like edges to them, crisp like lettuce



Stalks of small purple flowers form in July and persist until September. One plant can produce up to 2.5 million seeds.

Leaves opposite or whorled on a square stiff stem, rooted in moist, not wet or standing water soils

Purple loosestrife (EXOTIC

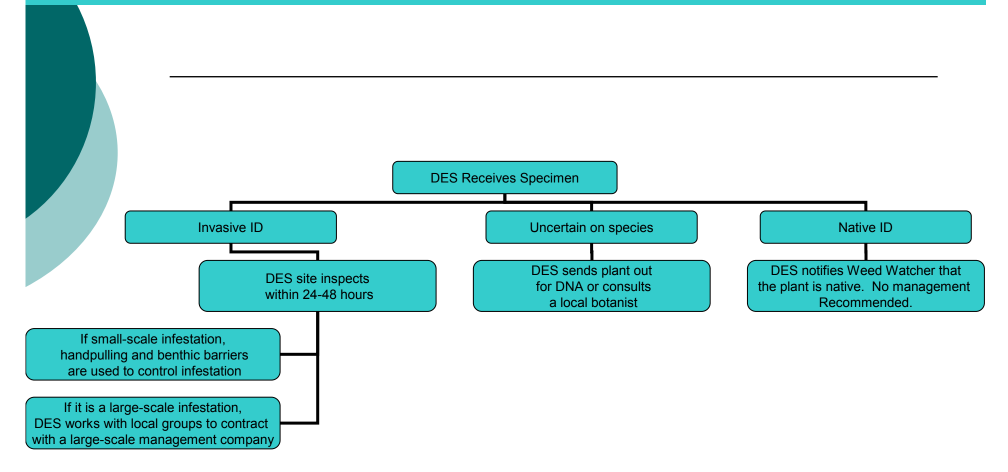
Common reed (Phragmites) EXOTIC

Large brown seed stalk forms in late summer/early fall.

Tall (several feet) stems with blade-like leaves that are silvery green in color. Plants found in moist roadside/shoreline areas.



State Response



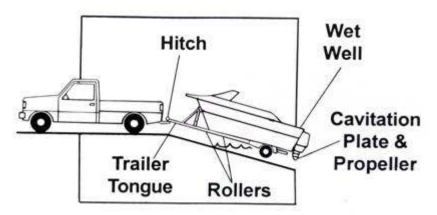
The Exotic Species Mantra

- Prevention
- o Early Detection
- o Rapid Response
- o Control/Management

Prevention

Focus on the public access site

- Post signs and/or information at kiosks
- Develop a monitoring program to inspect boats as they enter and leave your waterbody
 - Remove all attached plants and animals from the boat, trailer, live wells, anchor, etc.

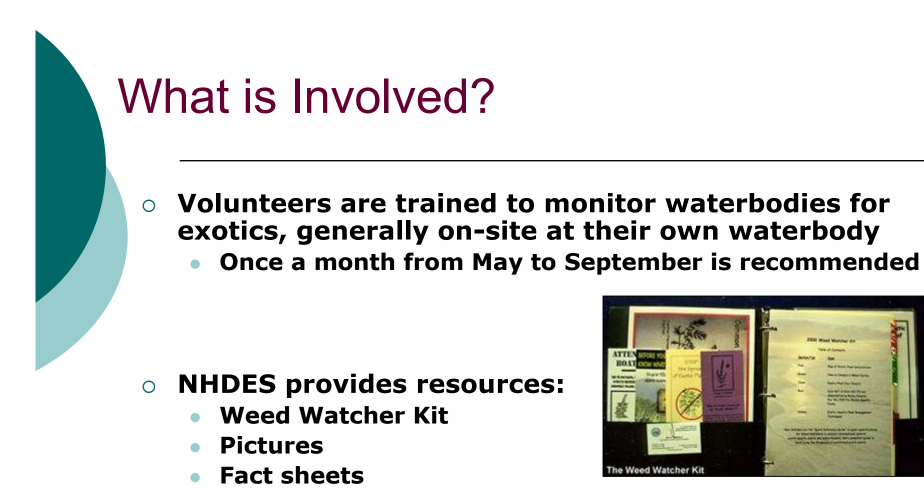


Early Detection: Volunteer Weed Watchers



Why Develop a Weed Watcher Program?

Proactive approach
Volunteer Weed Watchers are the first line of defense if an exotic is introduced
Catch infestations early
Facilitate a Rapid Response Action
Prevent the further spread





Maps of the subject lake/pond (bathymetric and historical plant maps with keys)

Equipment needs are generally minimal, and easy to obtain.

- Small boat with short shaft motor, canoe, kayak, or row boat
- Driver and one or more observers
- Lake outline map, pens/pencils
- Plant identification keys/pictures
- Small long-handled rake or throw rake
- ✓ Zip-lock bags
- Polarized glasses or view scope (optional)



Plant Management



- When a new infestation is detected, reporting it immediately can increase the odds of a rapid response, quick containment, and possible eradication
- If an infestation is very large when it is found, more intensive management is needed, and the chances of eradication can be lower
- Integrated plant management techniques are varied and effective when well planned, and DES will guide management based on site-bysite conditions if an infestation is found.



✓ APPLY HERBICIDES

Management









DES Exotic Species Website

www.des.state.nh.us/wmb/exoticspecies

Aquatic Plants and Algae of NH's Lakes and Ponds

http://des.nh.gov/organization/commissioner/pip/publication

s/wd/documents/wd-05-30.pdf