

Aquatic Invasive Species Early Detection

To provide early detection and rapid response to high risk invasive species in the region



- The most critical step in addressing a new invasive species is to know that it exists.
- How can you help find these new infestations?

Know - Observe - Report



KNOW the high-priority invaders

See the Finger Lakes PRISM region's high-priority aquatic species on the other side of this card



If you **OBSERVE** these species in a waterbody

Make note of the location and take photos of the suspected species



REPORT the observation

Send location and photos to FLXplantID@gmail.com

For more information, contact:

Kate Des Jardin, Project Manager

Finger Lakes Institute / Finger Lakes PRISM

Hobart and William Smith Colleges

315-781-4383 • desjardin@hws.edu • www.hws.edu/fli



HOBART AND WILLIAM SMITH COLLEGES

FINGER LAKES
INSTITUTE



Aquatic Invasive Species Early Detection

Know - Observe - Report

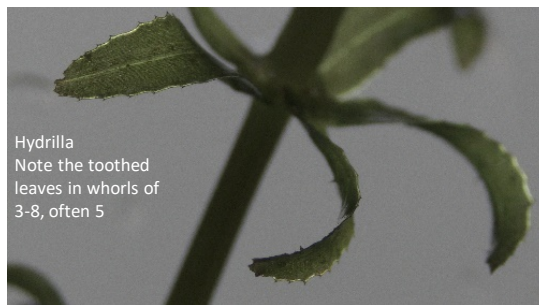
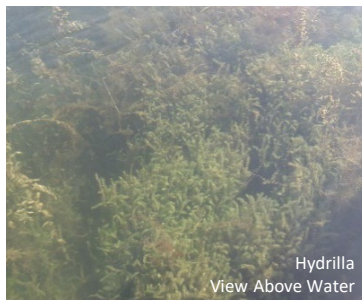


HOBART AND WILLIAM SMITH COLLEGES



HIGH-PRIORITY INVADERS IN OUR REGION

Are these in **YOUR** waterbody?



For more information, contact: **Kate Des Jardin, Project Manager**

Finger Lakes Institute / Finger Lakes PRISM • Hobart and William Smith Colleges • 315-781-4383 • desjardin@hws.edu • www.hws.edu/fli