

# Aquatic Invasive Plants Workshop

**Date/Time:** Tuesday, July 2nd 10:30am-2:30pm

**Location:** [Colton-Pierrepont Central School Cafeteria at 4921 NY-56, Colton, NY 13625](#)

Event is **Free** and Open to the Public. **Bring your own bagged lunch/beverages**

**Pre-registration required**, visit [www.sleloinvasives.org](http://www.sleloinvasives.org) EVENTS PAGE to register online,  
or contact **Megan Pistolese** 315-387-3600 x 7724 [megan.pistolese@tnc.org](mailto:megan.pistolese@tnc.org).

*There will be an opportunity to volunteer for an invasive plant removal effort this fall.*

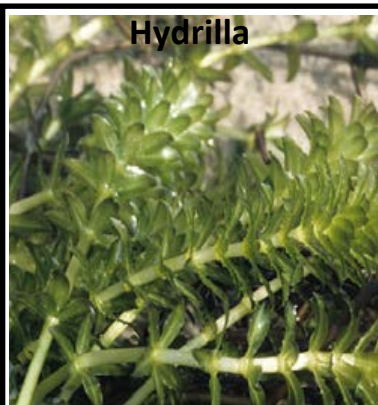
Aquatic/Riparian invasive species reduce the overall health of an ecosystem, and can reduce property values.

Pledge to protect your waters by learning to recognize, manage and report invasive aquatic plants.

## Workshop Topics:

- ❖ Introduction to the PRISM Network
- ❖ Hands-on invasive and native look-alike plant ID session
- ❖ Control Techniques/DEC regulations
- ❖ Volunteer opportunities
- ❖ iMapInvasives mobile app

**Pledge to Protect Your Waters**



**Hydrilla**



**Eurasian Water Chestnut**

**Variable Leaf Watermilfoil**



**Starry Stonewort**



**Fanwort**

## Event Hosts:

The St. Lawrence Eastern Lake Ontario Partnership for Regional Invasive Species Management (SLELO PRISM), Adirondack Park Invasive Plant Program, The Department of Environmental Conservation & Clarkson University



Department of  
Environmental  
Conservation



# Workshop Agenda

**10:30-11am:** Welcome & introductions/ Intro to Invasive Species & PRISM network (Megan Pistolese)

**11am-12pm:** Hands on Plant ID (Erin Vennie-Vollrath)

*Announcement for an invasive plant removal volunteer opportunity*

**12-12:30pm:** (lunch break/ bring own bagged lunch/beverages)

**12:30-1pm:** AIS Control Methods/DEC Permit Requirements (Molly Farrell)

## **Quick Break**

**1:10-2pm:** Clarkson University's Invasive Milfoil Project @ Norwood Lake (Dr. Diana White)

**2-2:30pm:** Brief intro to iMapInvasive's mobile app (Megan)