

Fact Sheet Lower Connecticut River Hydrilla Invasion - Potential Management Options and Considerations

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#### **BUILDING STRONG®**



#### **Mechanical Harvesting**

- Pros: immediate results; clears specific areas to restore use (marinas, infrastructure, channels); removed plants do not decompose in the water; favorable public perception
- Cons: impacts both target and non-target species; by-catch concerns; waste disposal considerations; short-lived growing season control; promotes fragmentation which ultimately increases hydrilla proliferation

#### **Physical Barriers and Benthic Mats**

- Pros: clears specific areas to restore use (marinas, docks, channels)
- **Cons**: impacts both target and non-target species; not applicable for large areas; impacts to benthic habitats/organisms; gas evolution trapped beneath sheets; difficult to apply in flowing waters; temporary control measure;





### **Biological Control Agents**

- Pros: Can be species-selective, such as hydrilla flies, or non-selective but effective, such as sterile grass carp; can decrease the amount of herbicide treatments needed
- **Cons:** non-selectivity (sterile grass carp), overwintering of control species in CT is unknown; most target one part of the plant (growing tips, leaves, etc.) rather than whole plant removal

#### **Chemical Control**

- **Pros**: can be species-selective; scalable; shown to be successful hydrilla treatment across multiple states and drinking water sources; low fragmentation risk
- Cons: Concerns for impacts to non-target species of concern (fish, mussels, birds, etc.); tests on CT River hydrilla strain needed; sitedependent success based on water exchange

# Credit: UF/IFAS Center for Aquatic and Invasive Plants

#### How Can You Help?

- Prevent spread: <u>Clean→Drain→Dry</u> all boats at ramps and marinas
- Report infestations
- Engage in public meetings and become an active stakeholder

## If you have further questions on this project please contact:

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