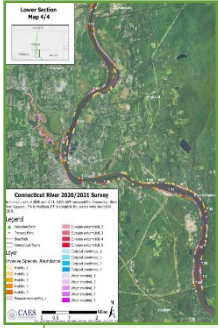


Connecticut River Hydrilla Fact Sheet

ACTIONS AND ORGANIZATIONS

WHAT'S BEING DONE?



Monitoring and Invasion Mapping

- Aquatic plant surveys
- Tuber monitoring
- Map development
- [USGS Mapping Tool](#)
- [CAES Invasive Plants Map](#)



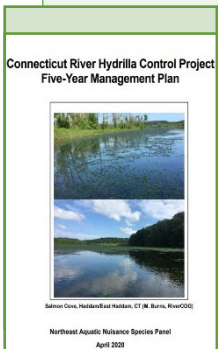
Research

- CT River hydrilla biotype genetics
- Management approach testing
- Cyanobacteria testing
- Herbicide sensitivity tests



Public Awareness

- Public stakeholder meetings
- Webinars and workshops
- Webpage development
- Documentary production
- [Educational material development](#)



Proactive and Preventative Measures

- Boat launch signage and monitoring
- Early detection
- [Draft Management Plan development](#)

WHO'S INVOLVED?



Federal Agencies



Regional Organizations



State Agencies



Universities



Non-Profit Organizations



Local Stakeholders

Project Point of Contact: Keith Hannon

U.S. Army Corps of Engineers, New England District
Office: (978) 318-8833

Keith.W.Hannon@usace.army.mil



US Army Corps
of Engineers®
New England District



Project Website [Link](#)

