



# Lower Connecticut River Hydrilla Invasion - USACE Demonstration Project

Fact Sheet  
February 2025

**BUILDING STRONG®**

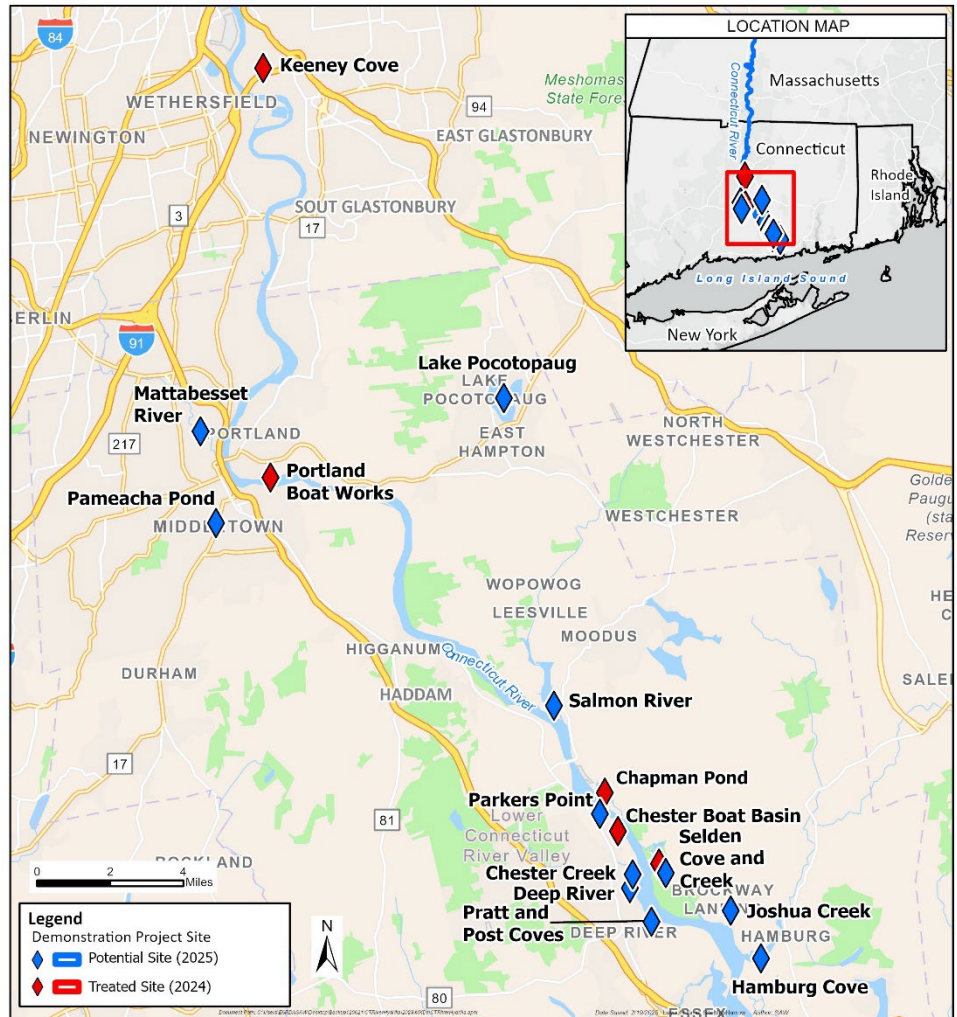
**PROJECT GOAL:** Protect and restore the Connecticut River, its tributaries, and associated ecological and economic benefits from hydrilla invasion impacts

## PROJECT OBJECTIVES

1. Implement science that protects public and environmental safety
2. Conduct research to develop and evaluate best management practices
3. Technology transfer of best management practices

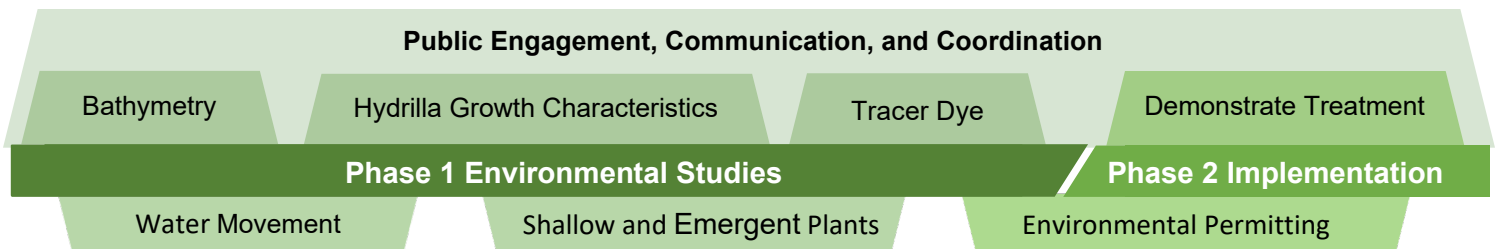
## USACE ACTIONS

1. Public engagement, stakeholder notification, and coordination
2. Environmental and technical studies to guide site selection and treatment plan development
3. Federal, state, and local environmental permitting
4. Field demonstration and evaluation



2024 demonstration sites and proposed 2025 demonstration site locations

## Recurring Project Timeline



Project StoryMap

**U.S. ARMY CORPS OF ENGINEERS – NEW ENGLAND DISTRICT**

696 Virginia Road, Concord, MA 01742-2751

<https://www.nae.usace.army.mil/Missions/Projects-Topics/Connecticut-River-Hydrilla/>



Project Website