







Lower Connecticut River Hydrilla Invasion - Plant and River Information

May 2023

BUILDING STRONG®

PLANT CHARACTERISTICS

- Stems: slender, branched, up to 25 ft long.
- **Leaves**: pointed, serrated edge, barb on leaf underside, grow in whorls of 4-10.
- Turions: dormant buds on stems found at leaf axils, freeze-resistant viability (overwinters); prolific production in CT River strain.
- Subterranean Turions (Tubers): potatolike sub-surface root structures, long-term viability (not yet observed in CT River).

CONNECTICUT RIVER INVASION

- First identified in CT River in 2016
- Genetically distinct hydrilla strain
- Rapid growth rate during summer months
- Easily fragmented strands; a single-node fragment can develop a completely new plant; auto-fragments each fall
- Documented hydrilla patches from Agawam, MA to Essex, CT
- <u>Hydrilla Documentary</u> developed by CT Resource Conservation and Development

(b) (c)

Hydrilla surveyed from Connecticut River by CAES in 2018, and 2019, (a) whorl of leaves; (b) turions; (c) hydrilla fragments. (https://portal.ct.gov/CAES/Invasive-Aquatic-Plant-Program/Herbarium/Hydrilla-verticillata)

If you have further questions on this project please contact:

U.S. Army Corps of Engineers, New England District By email at: CTRiver-Hydrilla@usace.army.mil

DOCUMENTED HYDRILLA PRESENCE



Hydrilla surveyed from Connecticut River by CAES in 2019, 2020, 2021: <u>Invasive Aquatic Plants in the Connecticut River</u> (arcgis.com)



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