

Legend

To view locations of individual plant species or other features, open in Adobe Reader DC and click on the "Layers" tab on the left. Turn features on or off by clicking the "Eye" icons.

- | | | | |
|--|------------------------|--|-----------------------------|
| | Collection Point | | Pickerelweed |
| | Transect Point | | Pondweed |
| | Water Data | | Purple bladderwort |
| | State Boat Launch | | Primrose-Willow |
| | Bathymetry (ft) | | Ribbon-Leaf pondweed |
| | Bur-Reed | | Robbins' pondweed |
| | Canadian waterweed | | Small pondweed |
| | Cattail | | Snailseed pondweed |
| | Common bladderwort | | Southern naiad |
| | Coontail | | Spikerush |
| | Eelgrass | | Swamp loosestrife |
| | Eurasian watermilfoil* | | Variable-Leaf watermilfoil* |
| | Fanwort* | | Water starwort |
| | Floating bladderwort | | Watershield |
| | Humped bladderwort | | White water lily |
| | Mudmat | | Yellow water lily |

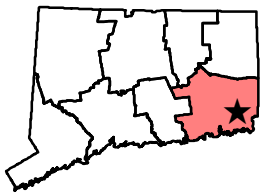
*Invasive

Long and Bush Ponds

North Stonington

111 acres

Surveyed on July 20-23, & 27, 2020
By Gregory Bugbee, Summer Stebbins,
Maylani Velazquez, and Matthew Latella
Invasive Aquatic Plant Program



0 250 500 1,000 Feet