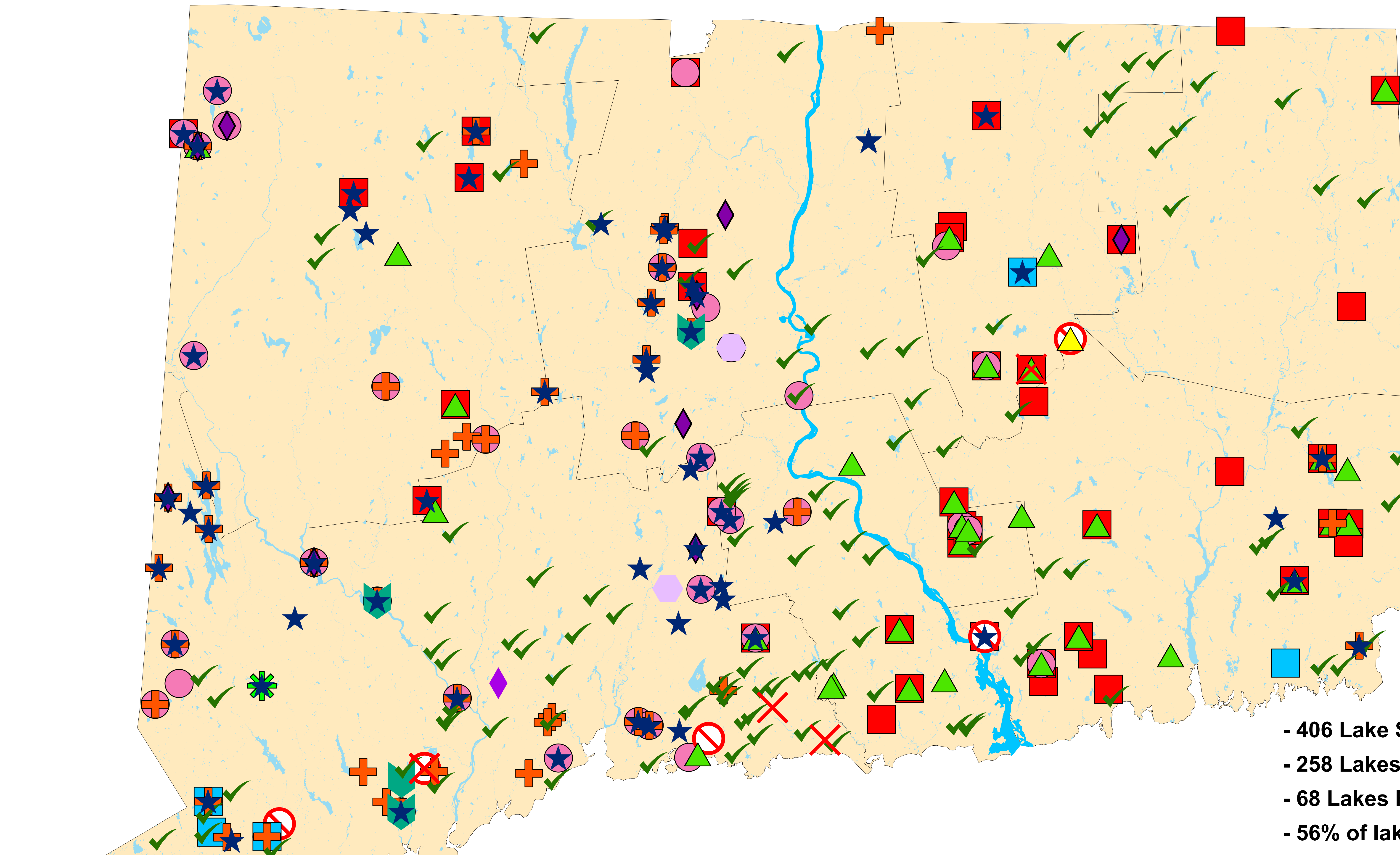


Locations of Invasive Plants Found by CAES IAPP 2004-2022

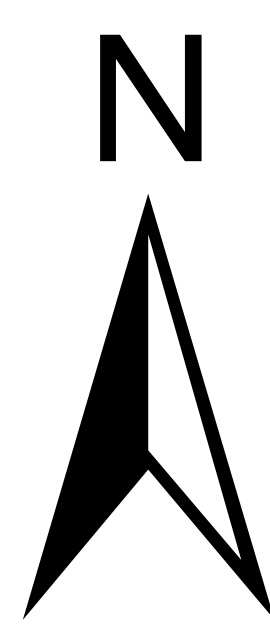



- 406 Lake Surveys Performed
 - 258 Lakes Surveyed
 - 68 Lakes Resurveyed
 - 56% of lakes contained one or more invasive species

Legend


- ✓ No Invasive Species (117 Lakes)
- ★ Eurasian watermilfoil (60 Lakes)
- ✚ Minor naiad (43 Lakes)
- Curlyleaf pondweed (39 Lakes)
- Variable-Leaf watermilfoil (41 Lakes)
- ▲ Fanwort (31 Lakes)
- ◆ Water chestnut (9 Lakes)
- ⊘ Parrotfeather (5 Lakes)
- ✕ Brazilian waterweed (4 Lakes)
- ◀ European waterclover (4 Lakes)
- ◻ Hydrilla (5 Lakes)
- Common water hyacinth (2 Lakes)
- ✱ American water lotus (1 Lake)
- ◆ Pond water-starwort (1 Lake)
- ▲ Yellow floating heart (1 Lake)
- ◻ Waterbodies
- ◻ Counties

N





Miles



*CAES IAPP has also found curlyleaf pondweed, Eurasian watermilfoil, fanwort, hydrilla, variable-leaf watermilfoil, and water chestnut in the Connecticut River.