**Water Chestnut Trapa natans**

An annual aquatic invasive found in calm waters up to 16 ft. deep. Floating leaves are scalloped or toothed, slightly diamond shaped, and radiate from central mass. Air-filled bladders on leaf stem help it float. Small white flowers, July. Spread by nut-like seeds with four sharp spikes. Rooted in sediment; long underwater stems with feathery leaves.

Water chestnut can form dense floating mats, severely limiting light and reducing oxygen levels, increasing the potential for fish kills. Dense growth impedes recreation.

Best removed by pulling out entire plant to prevent regrowth and seed production.

REPORT in Connecticut River Watershed to:
- CRC acharamut@ctriver.org (860) 704-0057
- LRCOG mburns@rivercog.org (860) 581-8554

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