Capital Region PRISM Cornell Cooperative Extension Saratoga County

Partnership for Regional 50 West High St. Invasive Species Management Ballston Spa, NY 12020

[www.capitalregionprism.org](http://www.capitalregionprism.org) (518) 885-8995



# Capital Region PRISM Treatment Report

## Site Information

**Date:** July 29th, 2022

**Site Name & Address:** Aqueduct Park

2757 Aqueduct Road, Schenectady, NY, 12309

**Property Owner:** Town of Niskayuna

**Contact Info:** [aqueductrowingclub@gmail.com](mailto:aqueductrowingclub@gmail.com)

# **Coordinates:** 42°50'55.9"N 73°54'04.4"W

**Project Leader:** Hannah Coppola (AIS Program Manager)

**Email:** hwe22@cornell.edu

**iMapInvasives User ID:** 21052

**Team Members:** Hannah Coppola, Kristopher Williams (PRISM Coordinator), Pamela Aprilliano (AIS Watercraft Steward Supervisor), Bianca Gonzalez and Caleb Lines (AIS Watercraft Stewards), Addison Kubik (Invasive Species Outreach Educator), Alex Paonessa and Connor Mears (DEC Interns), 3 additional volunteers.

## Project Information

**Target Species:** Water chestnut *(Trapa natans)*

**First year of treatment?** No. Last year was the first participation of the CR-PRISM. Aqueduct Rowing Club performs maintenance removals throughout the growing season to maintain access to docks.

**Size of infestation:** 12+ acres

**Size of area treated:** 0.17acres

**Treatment Method (please be specific):** Hand Pulling, removing two feet of stems then cutting

**% Completed:** 90%

**Amount removed: (# bags, # plants, # mature, # seedlings):** Fifty-eight contractor bags estimated at 40lbs each. A conservative estimate of 2,320lbs total.

**Time spent on removal:** 3 hours

**Is follow-up needed?** Yes. August 10th

**Were treatments uploaded to IS Tracker and Field Maps?** Yes

**Field Maps Object ID:** 2846

### Photos of the project:

### 

**After**

**Before**



*The New York State Department of Environmental Conservation provides financial support to The Capital Region PRISM via the Environmental Protection Fund*