



Capital Region PRISM Treatment Report

Project Summary:

Common reed was located for removal and plants were dug up using shovels/grubbing tools. Stems were counted and collected in trash bags. Root systems were targeted to ensure the plant doesn't spread to nearby waterbody.

Site Information

Date: 07/09/21

Site Name & Address: Moreau Lake State Park Lake Bonita Access Road

Property Owner: New York State

Coordinates: (43.21, -73.77)

Project Leader: Kristopher Williams

Email: kbw44@cornell.edu

iMapInvasives User ID: 22552

Team Members: Kristopher Williams, Greg Zuill, Trevor Maloney, Moreau Lake state park staff

Project Information

(Copy this section and fill out for each species)

Target Species: Common reed

First year of treatment? No

Size of infestation: .05 acres

Treatment Method (please be specific): Plants were hand pulled using grubbing tools and shovels to prevent the spread. The rhizomes were also dug out as much as possible in order to prevent further growth.

% Completed: 100

Amount removed (# bags, # plants, # mature, # seedlings): About 475 plants

Time spent on removal: 1 hr

Is follow-up needed? Yes

Were treatments uploaded to iMapInvasives? Yes





Photos and maps of the project:

