



Capital Region PRISM Treatment Report

Site Information

Date: 10/20/2022	Property Owner Name: Schenectady County
Site Name: Indian Kill Nature Preserve	Property Owner Contact: Nicholas Klemczak, nickklemczaksswcd@yahoo.com
Site Address (if different): N/A	Survey Leader Name: Sam Schultz
County: Schenectady	Treatment Leader Contact and Title: ss986@cornell.edu Terrestrial Invasive Species Coordinator
Latitude/Longitude: 42.87212581892119, - 73.9075533360851	Team Member Name(s): Nick Klemczak, Kathy Fisher, Sally, Harvey, Eric Sage
Total Site Size: 125 acres	Team Member Contact(s): nickklemczaksswcd@yahoo.com , kf.akcc@gmail.com

Project Information

*****Remember to obtain proper permissions before completing any treatment project.**

Is this the first year of treatment? If not, consider creating an invasive species management plan for your project. Yes

Total # of Participants: 6

Time Spent on Removal (hours, minutes): 2 hours

Is follow-up needed? What time of year and how often during the season? Yes, post-treatment monitoring should occur in late spring-early summer next year to see which treatment methods work the best.

Target Species: European spindletree (*Euonymus europaeus*)

Tier and Rank: Untiered, Moderate threat ranking

Treatment Method (be specific): Different methods were used to determine best management methods. These methods included frilling, high cut stump, and complete removal of the stems.

Disposal Method: Fruits disposed of in trash, stems left on site.

Area Infested acres/miles (if linear)	Area Treated acres/miles (if linear)	% Removed	Amount Removed (#bags, # mature, # seedlings)
0.157 acres	0.157 acres	100%	15-20 mature trees were managed





Photos, Presence points, polygons and Treatment in iMap Invasives of the project:

Were treatments uploaded to the IS Tracker and iMap Invasives? Yes

iMap Invasives User ID: 9924

