



## Capital Region PRISM Treatment Report

### Site Information

Date: (9/9/2020)

Site Name & Address: Daketown State Forest Daketown Rd. Greenfield Center, NY 12833

Property Owner: NYS

Latitude: 43.10569 °

Longitude: -73.92506 °

Project Leader: Nicole Cambell

Email: nlc64@cornell.edu

Team Members: Rich McDermott, Lauren Mercier, Kristopher Williams

iMapInvasives User ID: 7176

### Project Information

(Copy this section and fill out for each species)

Target Species: Shrubby Bushclover (*Lespedeza bicolor*)

First year of treatment? Yes

Size of infestation: 901.13 m<sup>2</sup>

Treatment Method (please be specific): Loppers, pruners, and weed-wrench to cut all plants down and piled on site.

% Completed: 100%

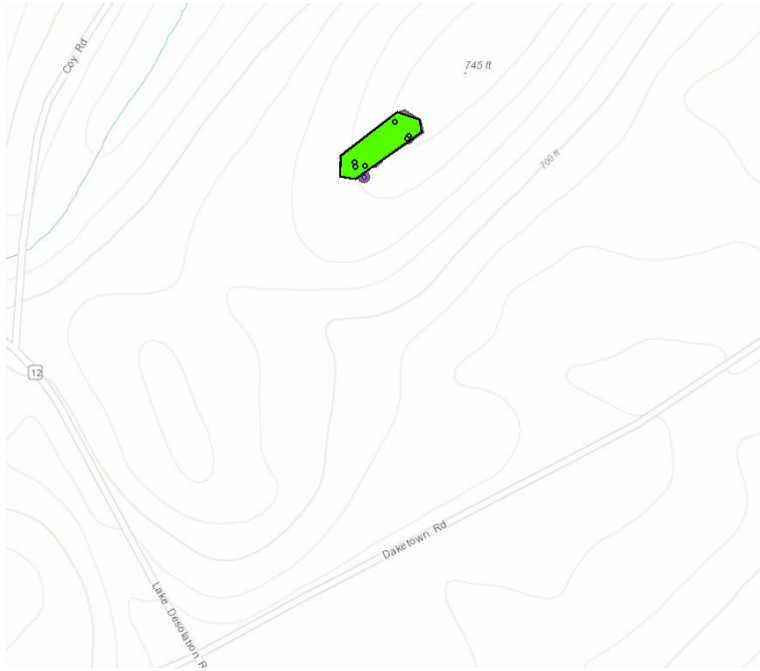
Time spent on removal: 3 hours

Is follow-up needed? Yes- 2-3x a year

Were treatments uploaded to iMapInvasives? Yes

Photos and maps of the project:





Map of the Shrubby bushclover infestation



Capital Region PRISM staff Lauren Mercier, Nicole Campbell, and State Forester Rich McDermott on site following removal





Partnership for Regional  
Invasive Species Management  
Capital Region

Cornell Cooperative Extension | Saratoga County  
50 West High St.  
Ballston Spa, NY 12020  
(518)885-8995



Before and after photo  
of the Southwestern  
edge of the infestation.



Department of  
Environmental  
Conservation

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



Partnership for Regional  
Invasive Species Management  
Capital Region

Cornell Cooperative Extension | Saratoga County  
50 West High St.  
Ballston Spa, NY 12020  
(518)885-8995



PRISM staff member Lauren Mercier is pictured in the same location in the middle of the infestation before and after the removal



Department of  
Environmental  
Conservation

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