

WNY PRISM Field Observation Form

Observer Name(s): *Lucy Nuessle*

Date: *7/15/2019*

Location: *Great Lakes Center, 50 Rotary Row, Buffalo, NY 14201*

Acres/Linear Feet: *1 acre (entire property)*

Page 1 of 2

Data Entered into iMap X Date 7/20/2019

iMap Project: "General Project for Summer Crew"

	Species	Photos	GPS Point # or		Distribution	Phenology	% Cover	Additional Notes
			Latitude	Longitude				
1	<i>Phragmites</i>	2 - 9:45 am	42.89754	-78.89968	dense plants	vegetative	76 - 95%	found near Porter Avenue
2	<i>Purple loosestrife</i>	1 - 9:52 am	"	"	trace	flowers	0 - 5%	removed 1 clump (3 plants)
3	<i>Knotweed</i>	3 - 10:05 am	42.89566	-78.89628	monoculture	vegetative	96 - 100%	polygon recorded - 0.2 acres
4	<i>Mugwort (Artemisia vulgaris)</i>	2 - 10:10 am	42.89648	-78.89669	dense clumps	fruits/seeds	51 - 75%	native plants scattered within clumps
5								

Species

- Record the scientific and/or common name

Photos

- Record timing and # of photos associated with individual observation
- Photos are used for ID confirmation
- Make sure photos are in focus and show identifying characteristics

Distribution
Trace (single plant/clump)
Sparse (scattered plants/clumps)
Dense plants/clumps
Monoculture
Linearly scattered

% Cover
0 - 5%
6 - 25%
26 - 50%
51 - 75%
76 - 95%
96 - 100%

Phenology
Flowers
Fruits/Seeds
Vegetative
Dormant
Dead