Special Note

The partners of the SLELO PRISM have identified 24 Priority Conservation Areas on which we conduct early detection surveillance on a two year rotation. This report is to be considered as an addendum to the original field report. The original report is attached to the end of this report.

St. Lawrence Eastern Lake Ontario Partnership for Regional Invasive Species Management

2014 Field Survey Addendum to

Tug Hill Invasive Species Prevention Zone (ISPZ) 2012 Survey

SLELO-PRISM Early Detection Surveillance June 6th, 9th, 10th & 12th 2014 Report prepared by Elizabeth MacEwen and Sabrina Dreythaler,6/13/2014



Figure 1. Panoramic view of the Maple Ridge Wind Farm, located on the North-East corner of the Tug Hill ISPZ. Photo taken by Elizabeth MacEwen.

Summary

In June of 2014, SLELO-PRISM field crew members Elizabeth MacEwen and Sabrina Dreythaler surveyed the perimeter of the Tug Hill ISPZ for invasive species, Figure 2. The survey aimed to detect any occurrences of SLELO-PRISM Prevention Species¹ which have not been known to occur within the Tug Hill region thus far. Occurrences of SLELO-PRISM Target Management Species¹ were also noted. All invasive species sightings were reported to the iMapInvasives invasive species database.

Figure 2. Crew member Elizabeth MacEwen surveying and taking notes along the western side of the Tug Hill ISPZ. Photo taken by Sabrina Dreythaler.

¹For a list of target management species and prevention species, see the SLELO-PRISM 2012-2016 Strategic Plan, pp. 36 & 37.

This survey was completed by using the same methods used in 2012's survey and by stopping at the same designated HPAs. Potential new HPAs along the perimeter were also noted. Due to difficulties with the GPS, HPA-10 was not visited; instead another fishing access site was surveyed nearby off of Route 17, which can be seen on Figure 3. (waypoint 004). Due to rough road conditions, HPA 138 was not visited. The route change during the survey in 2012 along the southern boundary was also followed.

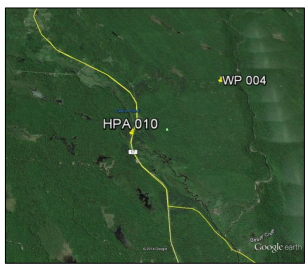


Figure 3. Map of HPA-10 and WP 004, along the West side of the Tug Hill ISPZ



Figure 4. Giant hogweed patch found on southeastern corner of the Tug Hill ISPZ. Photo taken by Sabrina Dreythaler.

Observations

19 of the 21 HPAs were surveyed. In addition, 6 new HPAs have been designated. Three of the sites were areas with target management species Giant Hogweed or Pale Swallow-wort, which hadn't previously been recorded as in the area. The other sites were areas of high traffic (snow plow turnarounds and trailheads).

No occurrences of SLELO-PRISM Prevention Species were detected during the 2014 survey of the perimeter.

Target Management Species seen were Japanese Knotweed, Glossy Buckthorn, Phragmites, Giant Hogweed and Pale Swallow-wort. Locations of these observations can be seen in the maps and Table 1. Due to the high frequency that Phragmites was seen, it was recorded only when it was observed at high densities. Giant Hogweed not seen in 2012, however in 2014 it was confirmed at two locations, Figure 4. Pale Swallow-wort was also not seen in the previous report, but a small patch was found in 2014. Purple Loosestrife was seen previously in areas around the perimeter, but was not seen during this survey. This could be due to the time of year these surveys were completed: in 2012 the survey was in August and 2014 the survey was in June.

 Table 1. Tug Hill ISPZ Highly Probable Areas
 *Note: New HPA's are highlighted in yellow

HPA ID	Waypoint	Latitude	Longitude	Notes	Species	Notes
009	007	42 F60606	-75.82695	North Branch Salmon River	Phragmites	Spread out, not dominating
009	007	43.569696	-75.82695	public fishing access	Glossy Buckthorn	Small patch
010		43.587508	-75.84785	Public fishing access site		Not visited due to technical difficulties
016	016	43.571009	-75.7121	Two intersecting dirt roads/trails on corner of main road	Phragmites	Small amount
025	025	43.469119	-75.70787	Snow plow turnaround and trailhead	Phragmites	Small amount
026	033	43.774444	-75.85076	Jefferson County forest Logging platform/parking area	Phragmites Japanese Knotweed	Spread out on side of road Small patch on side of road
036	036	43.750695	-75.75495	Lewis County logging platform	Japanese Knotweed Phragmites	Over small bridge Along side of road
049	049	43.720368	-75.55274	Side of road, large area of Hogweed growing with Cow Parsnip	Giant Hogweed	Large patch, growing with Cow Parsnip
055	055	43.677312	-75.49802	Stand of Hemlock trees	None	
059	038	43.733744	-75.74126	Parking, ATV trailhead and "No Fish Pond" access	Phragmites	Along side of road
060	040	43.716144	-75.72524	Parking area (ATV and snowmobile)	Phragmites	Field on side of road
061	041	43.709386	-75.72497	Parking area in Sear Pond State Forest	Phragmites	Open area on side of road
064	064	43.432591	-75.6626	Small wooden bridge on Hanifan Rd.	Pale Swallow-wort	Small patch on bridge
075	054	43.682923	-75.50974	Whestone Reservoir dam and boat launch	Phragmites	Small amounts in parking lot
078	057	43.637648	-75.5149	Logging platform	Phragmites	Along side of road
080	059	43.61959	-75.50925	Area with many ash trees	Phragmites	Small amounts on side of road
085	085	43.484986	-75.55481	Side of road, large area of Hogweed	Giant Hogweed	large area, 50'X10', treated by Mike Parks and Mike Frank on 6/18/14
086	061	43.559035	-75.53874	Big Alder Creek public fishing access	Phragmites Glossy Buckthorn	Dominating area A couple buch on side of road
088	090	43.522356	-75.54545	East Branch Fish Creek public fishing access	Glossy Buckthorn Phragmites	Large amounts of bushes Small amount, not dominating
101	012	43.554126	-75.76201	Snow plow turnaround	Phragmites	Small amount
				East Branch Salmon River public	Phragmites	Small patches
121	020	43.498021	-75.7225	fishing access	Glossy Buckthorn	One or two bushes
					Japanese Knotweed	Large amounts covering side of river
138		43.451089	-75.67082	Big Brook State Forest Logging Platform		could not navigate to this point
140	062	43.439835	-75.6582	Campsite	None	
144	067	43.425997	-75.66839	Campsite	Phragmites Glossy Buckthorn	Small area on side of road Big bushes on side of road *This is no longer a campsite*
147	071	43.417156	-75.59201	Campsite & access to small lake	Phragmites	Very small amounts
150	077	43.444199	-75.59919	Fish Creek Reservoir public fishing access	Glossy Buckthorn	Few bushes
155	080	43.463525	-75.59393	Fish Creek public fishing access	Phragmites Glossy Buckthorn	Small amounts Few small bushes
158	079	43.462397	-75.59746	Fish Creek public fishing access	Glossy Buckthorn	1 plant
		222007	2.237.13		,	P = 17

Original Report

St. Lawrence Eastern Lake Ontario Partnership for Regional Invasive Species Management

Tug Hill Invasive Species Prevention Zone (ISPZ) Survey SLELO-PRISM

August 15, 16, 17 & 20, 2012



Figure 1: Panoramic view of an abandoned home and agricultural land along the northwestern portion of the Tug Hill ISPZ boundary. Photo by Mike McHale.

Report drafted by Greg Chapman and Mike McHale, 8/27/12.

Introduction and Background

New York State's Tug Hill Region is a 2,100 square mile area situated between Eastern Lake Ontario and the Black River Valley, and includes lands in Jefferson, Lewis, Oneida and Oswego counties. The largely undeveloped area includes important wetland and forested habitats, as well as an abundance of ponds and lakes. Numerous streams and rivers have their headwaters located within the Tug Hill, and Tug Hill's watersheds are important sources of clean water for Oneida

Lake and Lake Ontario in addition to themselves providing highquality aquatic and riparian habitats.

Within the larger Tug Hill region lies the Tug Hill Core comprised of nearly Forest. 150,000 acres of nearly contiguous forested lands. This large forested tract provides a variety recreational opportunities, and managed forestry operations on both public and privately held lands, provides employment and helps support the area's rural economy. The core forest also provides valuable habitat for a variety of game species, as well as 29 rare animals and 70 rare plant species.1



Figure 2: The boundary of the Tug Hill Invasive Species Prevention Zone (in red) within central/northern New York.

¹Tug Hill demographic and ecological information summarized from the "Tug Hill Forest Owner's Handbook,"

The Tug Hill Core Forest remains an area dominated by native species with relatively little impacts from many invasive species. Because of this. Invasive Species Prevention Zone (ISPZ) was established (see Figure 2 on the previous page, and full detailed map under "Maps and Data Tables" at the end of the report) to monitor and prevent the establishment of high-priority invasive species within the Tug Hill Core Forest.

Survey Methods and Objectives

A visual survey of the Tug Hill Invasive Species Prevention Zone perimeter was conducted by



Figure 3: SLELO-PRISM Field Crew Member Mike McHale searches for invasive species occurrences at a Public Fishing Access point along the Tug Hill ISPZ perimeter. Photo by Greg Chapman.

SLELO-PRISM Field Crew Members Mike McHale and Greg Chapman assisted by Rob Williams, PRISM Coordinator. The survey aimed to detect any occurrences of SLELO-PRISM Prevention Species², specifically Emerald Ash Borer (EAB) (*Agrilus planipennis*), Hemlock Wooly Adelgid (HWA) (*Adelges tsugae*), Asian Long-horned Beetle (*Anoplophora glabripennis*), Mile-A-Minute Vine (*Persicaria perfoliata*) and Kudzu (*Pueraria montana* var. *lobata*), none of which have been previously noted to occur within the Tug Hill Region. Occurrences of SLELO-PRISM Target Management Species² were also noted. All invasive species occurrences were reported to the iMapInvasives invasive species database.

The survey also served to identify High-Probability Areas (HPAs) along the ISPZ perimeter. HPAs were identified as those areas where the introduction of invasive species would be most likely to occur, and included areas of high public use such as parking areas, public fishing access points and trailheads as well as disturbed areas such as logging landings. All HPAs were closely inspected for invasive species occurrences. A "windshield survey" for invasive species was also conducted while driving between HPAs, with occasional stops for spot checks at areas with high concentrations of Ash trees (host for EAB) and Hemlocks (host for HWA).

A portion of the southern boundary was modified during the course of the survey due to exceedingly rough road conditions on a portion of Sullivan Road. While travelling east along the southern boundary, instead of turning left on to Sullivan Road, the route was changed to continue straight on Hanifan Road, followed by a left on Gubbins/46 Road, and then a left onto Sullivan Road, at which point the perimeter continued as originally planned.

Targeted Locations

A total of **21 HPA's** were identified along the Tug Hill ISPZ perimeter. See the HPA map and table on the following pages for locations and details.

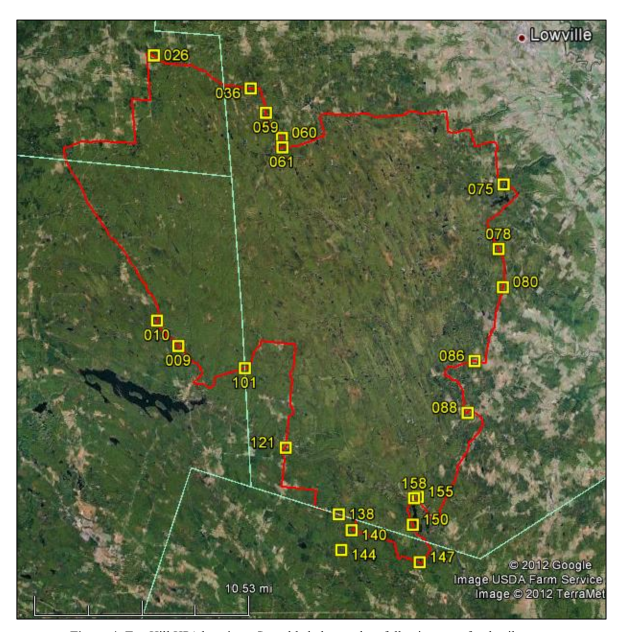


Figure 4: Tug Hill HPA locations. See table below and on following page for details.

Table 1: HPA coordinates and notes for Tug Hill ISPZ perimeter survey.

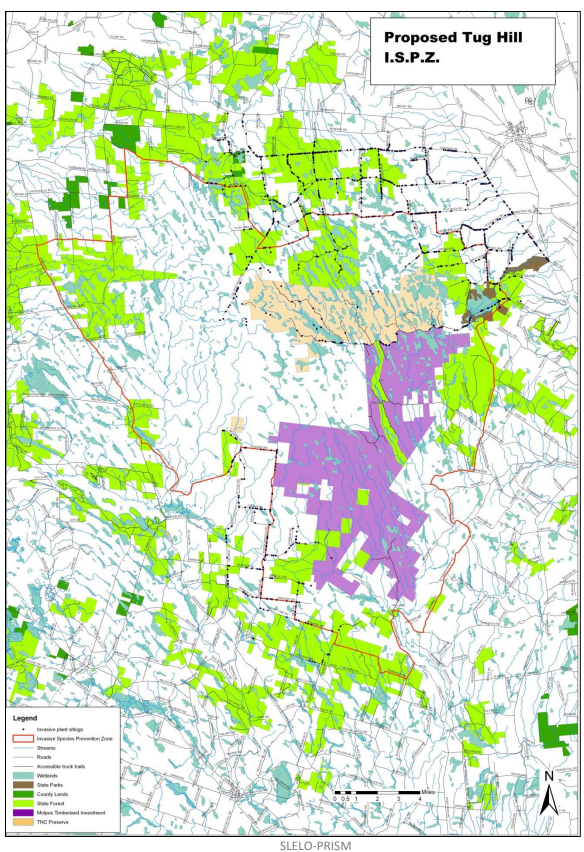
HPA ID	Lat.	Long.	Notes	
009	43.56965672	-75.8269054	Public Fishing Access	
010	43.58750783	-75.84784918	Public Fishing Access	
026	43.77447196	-75.8509276	Jefferson County Forest logging platform/parking area	
036	43.75093558	-75.75600665	Lewis County logging platform	
059	43.73373541	-75.74112425	Parking, ATV trailhead and "No Fish Pond" access	
060	43.71605974	-75.72542234	Parking area (ATV and Snowmobile)	
061	43.70940618	-75.72497785	Parking area in Sears Pond State Forest	
075	43.68302624	-75.50978892	Whetstone Reservoir Dam and Boat Launch	
078	43.63766204	-75.51487195	Logging platform	
080	43.61086065	-75.51076926	Area with many ash trees	
086	43.55899075	-75.53849132	Public Fishing Access	
088	43.52258069	-75.545382	Public Fishing Access	
101	43.5540715	-75.76188496	Snowplow turnaround	
121	43.49798743	-75.7224119	Public Fishing Access	
138	43.4510885	-75.67082481	Big Brook State Forest logging platform	
140	43.43989447	-75.65837483	Campsite	
144	43.42590616	-75.66845918	Campsite	
147	43.41735075	-75.59228973	Campsite & Access to small lake	
150	43.44380479	-75.59883574	Public Fishing Access Parking Lot (Fish Creek Reservoir)	
155	43.4634389	-75.59393786	Public Fishing Access (Fish Creek)	
158	158 43.46248764 -75.59763537		Public Fishing Access (Fish Creek)	

Observations

No occurrences of SLELO-PRISM Prevention Species were detected during the course of the ISPZ perimeter survey. A total of 82 observations were recorded for Target Management Species (Phragmites, Japanese Knotweed, Purple Loosestrife and Glossy Buckthorn), as well as two occurrences Himalayan of Balsam (Impatiens glandulifera), a species of concern within the Tug Hill Region. See maps and data table in the following section for information about these occurrences.



Figure 5: Japanese Knotweed observed growing at Jefferson County Forest Parking Area (HPA-026).



c/o The Nature Conservancy 269 Ouderkirk Road. Pulaski, NY 13142 Rob Williams, Coordinator

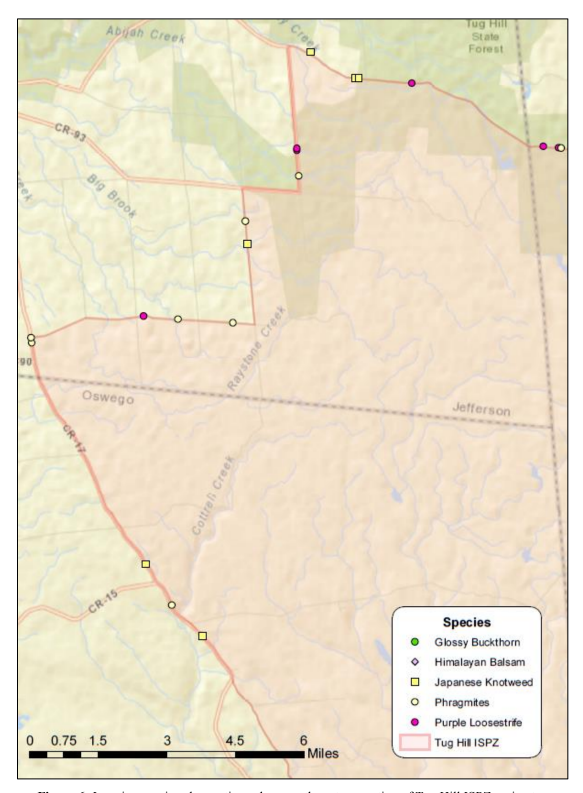


Figure 6: Invasive species observations along northwestern portion of Tug Hill ISPZ perimeter.

SLELO-PRISM c/o The Nature Conservancy 269 Ouderkirk Road. Pulaski, NY 13142 Rob Williams, Coordinator

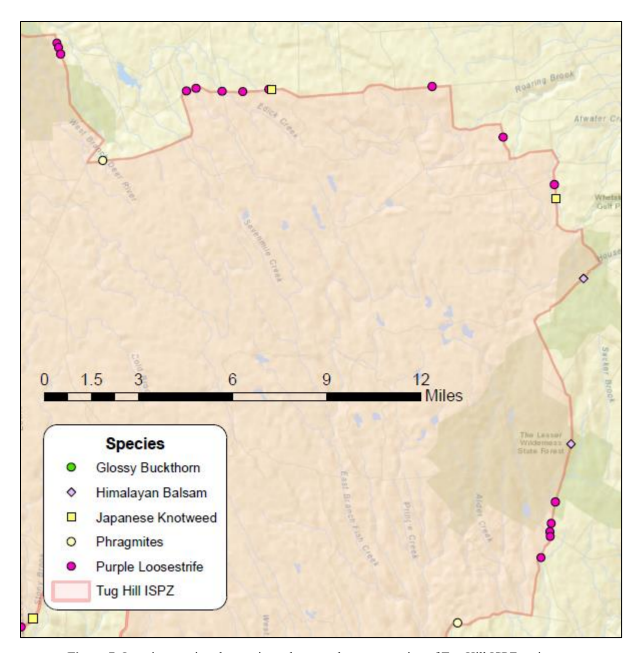


Figure 7: Invasive species observations along northeastern portion of Tug Hill ISPZ perimeter.

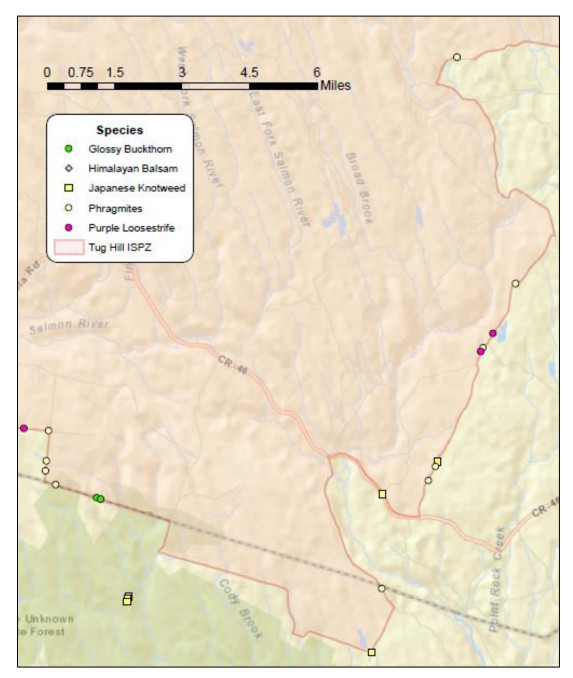


Figure 8: Invasive species observations along southeastern portion of Tug Hill ISPZ perimeter.

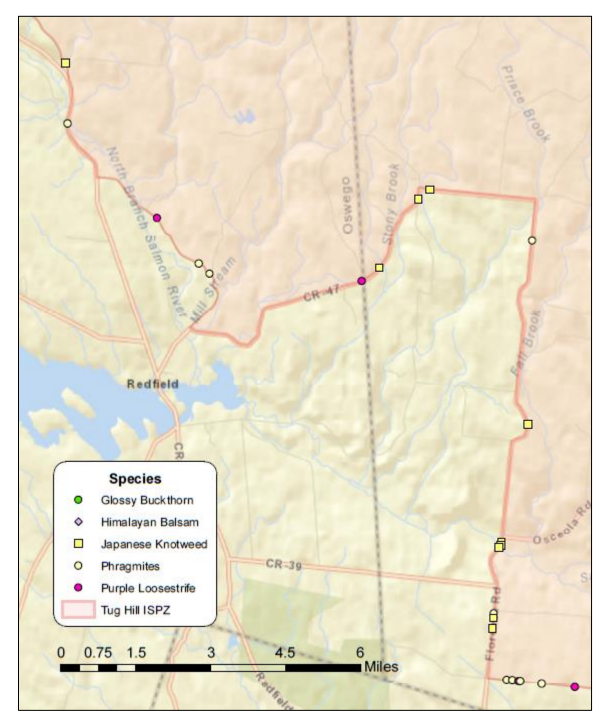


Figure 9: Invasive species observations along southwestern portion of Tug Hill ISPZ perimeter.

Table 2: Individual invasive species occurrence data for the Tug Hill ISPZ perimeter survey. (*Continued on following page.*)

Pt.	Lat.	Long	Species	Notes
006	43.55539349	-75.80653452	Phragmites	Both sides of road, small patches along ditch
007	43.5575271	-75.8096334	Phragmites	Small patch
008	43.56706906	-75.82167819	Purple Loosestrife	Small patch, approx. 12' x 3'
011	43.58683485	-75.84754718	Phragmites	Approx. 18' x 6' patch, mixed with native veg.
012	43.59949487	-75.84826861	Japanese Knotweed	Approx. 48' x 12', additional patches along stream
013	43.64130506	-75.88515669	Japanese Knotweed	Large patches, both sides at creek
014	43.64834737	-75.89479269	Phragmites	Approx. 30' long patch
015	43.65773225	-75.90305398	Japanese Knotweed	Patch near shed
016	43.70825216	-75.93902425	Phragmites	Three to four plants
017	43.70942219	-75.93925559	Phragmites	Approx. 12 plants mixed in with native veg
018	43.7143541	-75.90370827	Purple Loosestrife	Approx. 3' x 3' patch
019	43.71361985	-75.89285228	Phragmites	Approx. 24' x 24' patch, mixed with native veg.
020	43.71285508	-75.87543746	Phragmites	Three plants
021	43.7308553	-75.87090821	Japanese Knotweed	Approx. 50' x 50' patch near house in woods
022	43.73599953	-75.87157541	Phragmites	Approx. 6' x 6' patch
023	43.74633417	-75.85463776	Phragmites	Approx. 6' x 6' patch
024	43.7521968	-75.85523967	Purple Loosestrife	Approx. 3' x 3' patch
025	43.75262596	-75.85525962	Purple Loosestrife	Approx. 6' x 3' patch
027	43.7746572	-75.85096808	Japanese Knotweed	Several patches along hillside behind parking area
028	43.76867915	-75.8367455	Japanese Knotweed	Both sides of road
029	43.76864034	-75.83583506	Japanese Knotweed	Both sides of road
031	43.76747643	-75.81896061	Purple Loosestrife	Approx. 3' x 3' patch
032	43.75307665	-75.77740045	Purple Loosestrife	Along road, single plants to small patches
034	43.75274121	-75.77261145	Purple Loosestrife	Single plant
035	43.75270072	-75.77173915	Phragmites	Approx. 6' x 6' patch
056	43.74844481	-75.74609899	Purple Loosestrife	Single plant
057	43.74698527	-75.7454084	Purple Loosestrife	Three plants
058	43.74475602	-75.74438212	Purple Loosestrife	Small patch
062	43.70940199	-75.72496989	Phragmites	Approx. 25' long patch mixed with native brush
064	43.73243881	-75.68643576	Purple Loosestrife	Approx. 4' x 4' patch along roadside
065	43.73337264	-75.68213945	Purple Loosestrife	Single plant
067	43.73240327	-75.6700618	Purple Loosestrife	Several plants
068	43.73232189	-75.660532	Purple Loosestrife	Single plant
069	43.73299797	-75.64843959	Purple Loosestrife	Two plants
070	43.73302463	-75.64733134	Japanese Knotweed	Approx. 35' x 35' patch
071	43.73399634	-75.57325082	Purple Loosestrife	Patches along road in ditch next to wetland
072	43.71712256	-75.54059593	Purple Loosestrife	Approx. 1' x 2' patch
073	43.70132628	-75.51698176	Purple Loosestrife	Approx. 3' x 3' patch
074	43.69672772	-75.51642395	Japanese Knotweed	Approx. 12' x 12' patch
076 079	43.67016278	-75.50360508	Himalayan Balsam	Along roadside mixed in with native veg.
079	43.61502235	-75.50937854	Himalayan Balsam	Approx. 20' x 20' patch in clearing
082	43.59556577	-75.5165195	Purple Loosestrife	Multiple single plants
083	43.58845088	-75.51840669	Purple Loosestrife	In patches along approx. 75' of roadside
084	43.58565216	-75.51901957	Purple Loosestrife	Single plant in ditch
U84	43.58396874	-75.51882645	Purple Loosestrife	Single small patch

085	43.57700539	-75.52316333	Purple Loosestrife	Single plant in ditch
087	43.55522191	-75.56157583	Phragmites	Approx. 6' x 6' patch
090	43.50251248	-75.5427536	Phragmites	Mixed in wetland
091	43.4908245	-75.55006413	Purple Loosestrife	Small patch in field on west side of road
092	43.48754207	-75.55315806	Phragmites	Approx. 12' long patch along roadside
093	43.4866825	-75.55390622	Purple Loosestrife	Small patch
094	43.46099826	-75.56782538	Japanese Knotweed	Approx. 15' x 15' patch
095	43.45982638	-75.56845662	Phragmites	Mixed in native veg.
096	43.45656984	-75.57074153	Phragmites	Several plants
100	43.55383772	-75.76250003	Purple Loosestrife	Approx. 3' x 3' patch
102	43.55665195	-75.75744524	Japanese Knotweed	Approx. 60' long patch along roadside
103	43.57107142	-75.74623352	Japanese Knotweed	Approx. 20' long patch along roadside
104	43.57300303	-75.74280666	Japanese Knotweed	Approx. 35' long patch along roadside
117	43.5623415	-75.71325492	Phragmites	
118	43.52381014	-75.71448631	Japanese Knotweed	Approx. 3' x 3' patch
119	43.49915469	-75.72220537	Japanese Knotweed	Approx. 12' x 12' patch
120	43.4984683	-75.72233529	Japanese Knotweed	
122	43.49800075	-75.72291523	Japanese Knotweed	Along creek
123	43.48416718	-75.7243617	Phragmites	In mowed area
124	43.48323016	-75.72447745	Japanese Knotweed	
125	43.48110259	-75.72476009	Japanese Knotweed	
126	43.47020687	-75.72056704	Phragmites	Several plants
127	43.47009229	-75.71900818	Phragmites	
128	43.46996128	-75.71723783	Purple Loosestrife	
129	43.46993353	-75.71665688	Phragmites	Near pond on north side of road
130	43.46946767	-75.71045587	Phragmites	Several plants
131	43.46874917	-75.70089983	Purple Loosestrife	
132	43.46818976	-75.69288187	Phragmites	Mixed with native veg.
133	43.46116807	-75.69364135	Phragmites	Along wetland on east side of road
134	43.45881469	-75.69392634	Phragmites	Two plants in ditch
135	43.45559478	-75.69056712	Phragmites	
136	43.45253387	-75.67741105	Glossy Buckthorn	
137	43.45225895	-75.67618847	Glossy Buckthorn	
141	43.42949881	-75.66729393	Japanese Knotweed	
142	43.42893287	-75.66748981	Japanese Knotweed	
143	43.42830833	-75.66772174	Japanese Knotweed	
148	43.41650468	-75.5890849	Japanese Knotweed	Approx. 40' x 40' patch along pond
149	43.43136203	-75.58574606	Phragmites	Around pond on east side
157	43.45341406	-75.58555637	Japanese Knotweed	Along both sides of road