



# LHPRISM 2016 Blockbuster Survey Natural Area Parking Lot/Trailhead Data Form



**Block Code:** \_\_\_\_\_

**Site Name:** \_\_\_\_\_

**Date:** \_\_\_\_\_

**Surveyor(s):** \_\_\_\_\_

**Key to Adjacent Habitat Codes (use as many as apply):**

- Field/meadow (FM)
- Woodland (WD)
- Shrubland (SH)
- Wetland (WT)
- Infrastructure/bldgs. (IF)

**Key to Abundance Codes:**

- 1 – One to three plants
- 2 – Scattered plants or one large patch
- 3 – Scattered dense patches
- 4 – Predominant cover in area

Segment 4 (should end at 400 m, if not, indicate ended at ____ m)				
Adjacent habitat code(s)				
		Lat/Long (end point)	P(W) #	
Species group 1	Abundance	<b>P(W) #</b> – Enter placemark number from PDFMaps phone app or waypoint number from GPS unit  <b>Ph</b> – Make a check mark if you take a picture		
burning bush				
common buckthorn				
Japanese barberry				
Japanese stilt grass				
multiflora rose				
oriental bittersweet				
tree-of-heaven				
wild parsnip				
wineberry				
yellow iris				
p h	Species group 2	Abundance	Lat/Long	P(W) #
	Amur cork tree			
	bishop's goutweed			
	black jetbead			
	black swallowwort			
	Chinese Lespedeza			
	Chinese silver grass			
	European alder			
	hardy kiwi			
	Japanese angelica tree			
	Japanese hops			
	kudzu			
	linden viburnum			
	mile-a-minute weed			
	oriental Photinia			
	Scotch broom			
	Siebold's viburnum			
	small carpetgrass			
Other invasives	Abundance	Other invasives	Abundance	

Comments:

**Reminders:**

1. The trailhead/parking lot includes not only the lot itself, but any disturbed area (e.g., roadside) immediately adjacent to the trail entrance.
2. Each Group 2 species found needs to be photographed only once by each surveyor during the 2016 Blockbuster. However, you should also submit a photo for any potential focal plant for which you're unsure of the ID.
3. When taking a photo include the cover page of this form in your plant photo.
4. If the parking lot/trailhead perimeter is longer than 400 meters (4 segments) and you're still finding new species in segment 4, continue to survey for an additional 100 meter segment. In this case, include any additional segment(s) on a second data form, marking it as "Part 2" of the parking lot/trailhead survey.
5. Latitude and longitude need to be entered on the form only for the **first individual of each Group 2 species that you find within each segment.**

**Helpful hints:**

- You can put tick marks next to species names to help you assign abundance codes.

This project was contracted by the Lower Hudson Partnership for Regional Invasive Species Management using funds from the Environmental Protection Fund as administered by the New York State Department of Environmental Conservation.

Please email all track/point files and photos to [invasives@nynjtc.org](mailto:invasives@nynjtc.org).

"yellow form"