

**Invasive Plant Atlas of New England (IPANE) Survey Form**  
**The New England Wild Flower Society**  
*(Please refer to guidelines for the use of this form)*  
**Terrestrial Version 10/09/02**

Site Form \_\_\_\_\_ Plot Form \_\_\_\_\_

Assignment Area Site Code \_\_\_\_\_ Electronic Submission Number \_\_\_\_\_

Site Information: State \_\_\_\_\_ County \_\_\_\_\_ Town \_\_\_\_\_ Date observed: \_\_\_/\_\_\_/\_\_\_

Locality (Closest named entity on the topo quad. Attach photocopy of map)

\_\_\_\_\_

\_\_\_\_\_

Coordinates (please circle - decimal degrees, minute, sec) Latitude \_\_\_\_\_ Longitude \_\_\_\_\_  
 Altitude(ft) \_\_\_\_\_ please circle - GPS or map estimate Datum (e.g. NAD 1927) \_\_\_\_\_

Habitat Types (please fill in number on back, spend no more than 30 sec to decide)

Edge	Forest continued	Wetlands	Miscellaneous	Miscellaneous
1) Upland/wetland	8) Oak	16) Herbaceous marsh	23) Dune	30) Rocky outcrops
2) Field/forest	9) Floodplain Forest	17) Bog	24) Open field	31) Beach
3) Lake edge	10) N. hardwood	18) Fen	25) Old field	32) Rocky coast
4) Roadside	11) Upland red maple	19) Shrub wetland	26) Stream bank	33) Abandoned lot/old home site
<b>Forests</b>	12) Oak/hickory	20) Cedar swamp	27) Yard/garden	
5) Aspen/birch	13) Pitch pine	21) Red maple swamp	28) Ag. Field	
6) White pine	14) Hemlock	22) Salt marsh	29) right-of- way	
7) Oak/pine	15) Spruce/fir			

34) Other habitat (Please explain, up to 254 characters) \_\_\_\_\_

Is this plot along a trailside? Yes \_\_\_\_\_ No \_\_\_\_\_

Site Conditions (please circle)

<b>Canopy Closure</b>	0-25%		26-50%		51-75%		76-100%		
<b>Aspect</b>	North	NE	NW	South	SE	SW	East	West	Flat
<b>Soil Moisture</b>	Xeric (dry)		Mesic (moist)		Saturated		Inundated		

Comments

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Reporter:

Name \_\_\_\_\_ ID# \_\_\_\_\_

*Funded by the United States Department of Agriculture*

Please mail to: Invasive Plant Survey Coordinator, 180 Hemenway Rd., Framingham, MA 01701-2699



