## Invasive Plant Atlas of New England (IPANE) Survey Form The New England Wild Flower Society

## The New England Wild Flower Society

(Please refer to guidelines for the use of this form)
FBH Terrestrial Version 3/29/10

Site Form Plot Form													
Assignment Area Site Code Electronic Submission Number													
Site Information: State	- Mass C	County	- Norfolk	Town - 0	Quincy	1	Date obs	served: (	08/14/20	10			
<b>Locality</b> ( <i>Closest named entity on the topo quad. Attach photocopy of map</i> ) Off Ricciuti Drive – Trail # 4229 – Quarries Section – Blue Hills Reservation													
Coordinates: Latitude N 42* 14.612 Longitude W 071* 02.104 Altitude(ft) 210 ' please circle - GPS or map estimate Datum (e.g. NAD 1927) WGS 84  Habitat Types (please fill in number on back, spend no more than 30 sec to decide)													
**				than 30 sec				M:II					
Edge  1) Unland/wetland	Forest continued	1	Wetlands	aana maada		ellaneous		Miscellaneous					
1) Upland/wetland	8) Oak	*oot	16) Herbace 17) Bog	eous marsn	23) I			30) Rocky outcrops 31) Beach					
2) Field/forest	9) Floodplain For 10) N. hardwood	rest	17) Bog 18) Fen		24) Open field 25) Old field			32) Rocky coast					
3) Lake edge 4) Roadside	11) Upland red m	noplo	19) Shrub v	votland		Stream ban	12	33) Abandoned					
Forests	12) Oak/hickory	iapic	20) Cedar s		27) Yard/garden			lot/old home site					
5) Aspen/birch	13) Pitch pine 21) Red maple swamp 28) Ag. Field												
6) White pine	14) Hemlock		22) Salt ma	29) right-of- way									
7) Oak/pine	15) Spruce/fir	- Silv 01 W											
34) Other habitat (Please explain, up to 254 characters)													
Is this plot along a trailside? Yes X No													
Site Conditions (please Canopy Closure	circie)	0-25%	,	26-50%		51-75%		76-1009	/				
					SE	South SW		West NW		Flat			
Soil Moisture		North Xeric		Mesic (moi		Saturated		Inundate		Tat			
For FBHsurveys, this form should be filled out and returned whether or not invasive species were noted during your survey. A separate form should be filled out for each trail surveyed. Please note in the comments section below, where you began and ended your survey by referencing the trail names / roadways you traveled and what section of the Blue Hills you surveyed. If a particular trail is not named on the map, please reference your route by using the white trail intersection markers. Please also note the total number of hours yourself and volunteers spent in the field. Ex. # people x # hours = Total Hours  Comments  • 3people x 2 hour = 6 total field hours / 10 surveys = 36 minutes/survey  Reporter: Pat Artis													
Name ID#													

Funded by the United States Department of Agriculture

Mail documentation to: IPANE Volunteer Coordinator, The University of Connecticut, 75 N. Eagleville Road, Unit 3043 Storrs, CT 06269-3043

Species (Common or scientific name as written in guidelines)	Habitat Type (# from table)		Abu (Ch	inda eck (						ution one)	n		]		ent Cov eck one)			(Ch	Reproneck a	oduct ll that	tion apply	7)	if red (Chec	nented quired ek one)
		Single plant	Less than 20	20-99	100-999	More than 1000	Single plant	Evenly sparse	Single patch	Multiple patches	Dense throughout	Less than 1%	1-5%	6-25%	26-50%	51-75%	76-100%	Vegetative	Flowers	Pollinators	Fruit	Seedlings present?	Photo graph	Specimen
Tree of Heaven	2		X				X								X						X	X		

Associated vegetation:			