## 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	ınty -	Norfolk	Town - 0	Quinc	y	Date ob	served: 08/14/2010						
Locality (Closest named Section – Blue Hills Res Coordinates: Latitude	servation				p) Of	f Riccuitti	Drive –	Trail # 4	1229 – Q	uarries			
Altitude(ft) 210 ' please circle - GPS or map estimate  Datum (e.g. NAD 1927) WGS 84													
Habitat Types (please f				than 30 sec		•		ı					
Edge	Forest continued		Wetlands			ellaneous	<u> </u>	Miscellaneous					
1) Upland/wetland	8) Oak			eous marsh	23) I			30) Rocky outcrops					
2) Field/forest	9) Floodplain Fores		17) Bog			Open field		31) Beach					
3) Lake edge	10) N. hardwood		18) Fen		_	Old field		32) Rocky coast					
4) Roadside	11) Upland red map		19) Shrub v			Stream bar		33) Abandoned					
Forests	12) Oak/hickory		20) Cedar s		_	Yard/garde	n	lot/olc	l home si	te			
5) Aspen/birch	13) Pitch pine			ple swamp		Ag. Field							
6) White pine	14) Hemlock	- 2	22) Salt ma	rsh	29) r	right-of- w	ay						
7) Oak/pine	15) Spruce/fir												
34) Other habitat (Please explain, up to 254 characters)  Is this plot along a trailside? Yes X No  Site Conditions (please circle)													
Canopy Closure		-25%	1	<u>26-50%</u>		51-75%		76-100					
Aspect		lorth	NE		SE	South	SW	West	NW	Flat			
Soil Moisture	X	Keric (d	dry)	Mesic (moi	st)	Saturated	l	Inunda	ted				
For FBHsurveys, this for your survey. A separate below, where you begat section of the Blue Hill using the white trail in in the field. Ex. # peopto Comments  • 3people x 2 hourself. Pat Artis Name ID#	e form should be fil n and ended your st s you surveyed. If a tersection markers. de x # hours = Total ur = 6 total field hot	lled ou urvey parti Pleas l Hou urs / 1	ut for each by referer icular trail se also note rs	trail survey noing the tra is not name the total no = 36 minute	yed. P ail nar ed on umber	lease note nes / road the map, ] r of hours	in the c ways yo please re	ommen u trave ference	ts section led and v	n what oute by			

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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)	(Check one)		Distribution (Check one)				Percent Cover (Check one)				Reproduction (Check all that apply)				Documented if required (Check 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
Phragmites Australis	1			X						X			X						X					

Associated vegetation:		