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	FBH	l Terrestrial	l Version 3/2	29/10								
Assignment Area Site	Code	Electronic Submission Number											
Site Information: State	County	- Norfolk	Town - I	Miltor	ı	Date observed: 10/13/2010							
Locality (Closest named entity on the topo quad. Attach photocopy of map) Elliot Circle – Observatory – Great Blue Hill – Blue Hills Reservation Coordinates: Latitude N 42* 12.73 Longitude W 071* 06.87 Altitude(ft) 620 ' please circle - GPS or map estimate Datum (e.g. NAD 1927) WGS 84													
Habitat Types (please:	fill in number on b	ack, sp	end no more	e than 30 sec	to de	cide)							
Edge	Forest continued	d	Wetlands		Miso	cellaneous		Miscellaneous					
1) Upland/wetland	8) Oak		16) Herbac	eous marsh	23) l	Dune		30) Rocky outcrops					
2) Field/forest	9) Floodplain For	rest	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 m	naple	19) Shrub v	wetland	26) Stream bank			33) Abandoned					
Forests	12) Oak/hickory	Î	20) Cedar s	swamp	27) Yard/garden			lot/old home site					
5) Aspen/birch	13) Pitch pine		21) Red ma	aple swamp		Ag. Field							
6) White pine	14) Hemlock		22) Salt ma		29) right-of- way								
7) Oak/pine 15) Spruce/fir			,				•						
34) Other habitat (Pleas Is this plot along a trait Site Conditions (please	ilside? Yes X	64 chara	•										
Canopy Closure			<u>6</u>	26-50%		51-75%		76-100	%				
Aspect			NE	East	SE	South SW		<u>West</u> NW		Flat			
Soil Moisture			(dry)	Mesic (moi	ist) Saturated			Inundated					
For FBHsurveys, this your survey. A separar below, where you bega section of the Blue Hill using the white trail in in the field. Ex. # people Comments • 2 people x 2 hours Reporter: Stephanie Rad	te form should be an and ended your ls you surveyed. I atersection marke ple x # hours = To our = 4 Hours	filled r surve f a par rs. Ple stal Ho	out for each ey by refere ticular trail ase also not	n trail survey ncing the tra l is not name	yed. P ail nar ed on	lease note mes / road the map, _l	in the c ways yo olease re	omment u travel ference	ts section ed and v your ro	n what ute by			
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)	Abundance (Check one)				Distribution (Check one)					Percent Cover (Check one)						Reproduction (Check all that apply)					Documented if required (Check one)		
		Sinole 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	30		X				X					X						X				X	X	

 $Associated \ vegetation: \ Black \ swallow \ wort \ and \ garlic \ mustard \ have \ been \ sprayed \ and \ pulled$

