DELAWARE INVASIVE SPECIES TRACKING SYSTEM SURVEY FORM

DISTS website: http://www.lsc.usgs.gov/gis/dists/intro.asp
DISTS mailing address: Delaware Natural Heritage Program, 4876 Hay Point Landing Rd, Smyrna DE 19977, (302) 653-2880

Use this form to record observations of accompanying instructions. Enter this	of invasive plants and/or animals is data on the DISTS website as	s at a specific soon as poss	location, followi	ing the g this form	uidance in the to DISTS.	SURVEY D	ATE:		-	- day
OBSERVER INFORMATION										
Name:			P	Phone:	()		Email:			
POINT/PROPERTY INFORMATI	ION						-			
Directions to Observation Point:										
If GPS used, lat & long of Obse	rvation Point in decimal de	egrees: lat			long		GPS d	ifferentially cor	rected? Ye	s or No
Property/Waterbody Name (if an	y):						Owner	rship: Public	or Private	
Property Description:										
SPECIES FOUND (record species	searched for but NOT found on	the back of th	ne form)							
Scientific Name	Source for But IVO 1 Tourna of	Confident in ID? (yes or no)	Area of infes (m²? hecta yd²? acr	res or	Community Code(s	% Cove within A (for plants	rea	# Individuals within Area (for animals only)	Specimen Repository (if collected)	Comment # (if any)
		,	,	,				,	,	
SURVEY INFORMATION Survey Method: Quantitative of	or Qualitative (circle) Proje	ect Name (if	any):			Survey	Point/P	Plot/Route ID (if a	any):	
LANDOWNER INFORMATION (i	if known)									
Landowner Name:	- ,		(Contact	Name (if different fro	m Landowner):				
Address:								Phone: ()	
MANAGEMENT INFORMATION	(if any)									
Management Method:			1 .		2.5	12 5				
Date of Treatment: Treatment Results:			/ A	Area Tr	eated (m ² ? hectares	or yd [*] ? acres	5):			
rreatment Results:										

DISTS Survey Form

The most common *INVASIVE SPECIES* in Delaware are listed below. Use this list to record species searched for but not found. Note the region of interest for some species (CP = Coastal Plain). For example, there is no need to report garlic mustard locations in the Piedmont due to its widespread distribution in this region. However, we are interested in locations for garlic mustard on the Coastal Plain.

Scientific Name	Common Name	Region of Interest	Not Found
Acer platanoides	Norway maple	CP	
Alliaria petiolata	garlic mustard	СР	
Ampelopsis brevipedunculata	porcelain-berry	CP	
Celastrus orbiculata	oriental bittersweet	Statewide	
Clematis terniflora	Japanese virgin's-bower	Statewide	
Eichhornia crassipes	water hyacinth	Statewide	
Elaeagnus umbellata	autumn olive	Statewide	
Euonymus alatus	winged euonymus	CP	
Hedera helix	English ivy	Statewide	
Humulus japonicus	Japanese hop	Statewide	
Hydrilla verticillata	hydrilla	CP	
Iris pseudacorus	yellow iris	Statewide	
Ligustrum vulgare	European privet	Statewide	
Lonicera japonica	Japanese honeysuckle	Statewide	
Lonicera maackii/morrowii/tatarica	"bush" honeysuckles	Statewide	
Ludwigia peploides ssp. glabrescens	floating seedbox	Statewide	
Lythrum salicaria	purple loosestrife	Statewide	
Microstegium vimineum	Japanese stilt grass	CP	
Phalaris arundinacea	reed canary grass	Statewide	
Polygonum perfoliatum	mile-a-minute	Statewide	
Pseudosasa japonica	bamboo	Statewide	
Pueraria montana	kudzu	Statewide	
Ranunculus ficaria	lesser celandine	CP	
Rosa multiflora	multiflora rose	Statewide	
Rubus phoenicolasius	wineberry	Statewide	
Vinca minor	periwinkle	Statewide	
ANIMALS			
Carcinus maenas	groop grah	CP	
Carcinus maenas Corbicula fluminea	green crab Asiatic clam	Statewide	
Cygnus olor	mute swan	Statewide	
Uygrius olor Hemigrapsus sanguinensis		CP	
Hemigrapsus sanguinensis Myocastor coypus	Japanese shore crab	Statewide	
иуосавтог соурив	nund	Statewide	

COMMENTS: (Label each comment with a number corresponding to the "Species Found" table on the front of the form, if applicable.)				
				

COMMUNITY CODES

NATURAL COMMUNITIES

Upland	Nontidal Wetland	Aquatic		
101 Deciduous Forest	301 Deciduous Forested Wetland	501 Nontidal River/Stream		
102 Evergreen Forest	302 Evergreen Forested Wetland	502 Tidal River/Stream		
103 Mixed Forest	303 Mixed Forested Wetland	503 Delaware Bay/Inland Bay		
104 Old Field/Meadow	304 Shrub Wetland	504 Atlantic Ocean		
	305 Emergent Marsh			
Coastal				
201 Beach	Tidal Wetland			
202 Dune Forest/Woodland	401 Tidal Freshwater Marsh			
203 Dune Shrubland	402 Saltwater/Brackish Marsh			
204 Dune Grassland/Meadow				

MAN-MADE COMMUNITIES

Terrestrial	Terrestrial (cont)	Aquatic
601 Cropland/Pasture	605 Lawn/Landscaping	701 Ditch/Canal
602 Orchard/Nursery	606 Rock/Gravel/Sand Quarry	702 Farm/Stormwater Pond
603 Pine Plantation	607 Other Developed Area	703 Other pond/reservoir
604 Roadside		