## **BASIC SURVEY FIELDS** (\*Required fields)

Survey Goal* (select one)	Lead Contact*	Project	
1) find potential ED/RR locations	Targeted Species*	Site Name	
2) find new infestations	(Circle species detected)	General Survey Comments	
3) pre-treatment survey	Survey Start Date*		
4) post-treatment survey	Survey End Date*		

### **ADVANCED SURVEY FIELDS**

	Organizations Paid Survey Crew - Names		Address or Location Description			
			Land Ownership	public / private / NGO / other		
			Ownership Comments			
	Paid Crew Size		Land Use	Ag / Forest / Suburban / Urban / Mixed		
	Paid Person Hours		Land Use Comments			
Who	Comments on Paid Crew	ē	Permission Needed?	yes / no		
>	Volunteer Survey Crew - Names	Where	Permission Received?	yes /no		
			<b>Permission Comments</b>			
	Volunteer Crew Size Volunteer Crew Person Hours		Transportation Method	aerial photos / car / bicycle / helicpoter / on-foot /		
				boat (motor) / boat (non-motorized) / other		
	Comments on Volunteer Crew					
			Survey Transportation Method Comments			
	Survey Goal Comments					
What	Protection Goal					
Į₹	Resulting Observation ID#s		Weather Date			
	Occurrence Records		Air Temperature			
			Air Temperature Units	Celsius / Farenheit		
	Days spanned		Water Temperature			
	Follow-up needed? yes / no	eather	Water Temp Units	Celsius / Farenheit		
When	Intensity partial / entire		Wind Direction	N/S/E/W		
Ì	Intensity Comments		Wind Speed			
			Wind Speed Units	mph / kmph		
			Cloud Cover	0-20% / 21-40% / 41-60% / 61-80% / 81-100%		
			Weather Comments			
	Remember to take photos to upload to iMapInvasives.					

#### iMapInvasives Field Form HOST TREE SURVEY

# **Host Tree Survey Details**

### Location

Host Tree Species		Tree Habitat	forest / suburban / urban / street / successional wetland / bog (swamp)
<b>Host Tree Species Comments</b>		Are trees at forest edge?	yes / no
		Are trees in forest interior?	yes / no
Survey Method	Binoculars / From Canopy / Collecting / Other	Location Comments	
Survey Method Comments			
Are sentinel (trap) trees present?	yes / no	Survey Comments	
Do any trees pose a risk?	yes / no		
Tree Condition	healthy 1 / 2 / 3 / 4 / 5 dead		

### **Individual Host Tree Records**

Tree ID	Damage Type*	Damage Severity (high, med, low)	Diameter at Breast Height	Longitude	Latitude	Tree Comments

<sup>\*</sup>Damage Type Choices: bark splitting (1) / canopy dieback (2) / exit holes (3) / leaf damage (4) / epicormic sprouting (5)