State of Wisconsin Department of Natural Resources

## **Wetland Invasive Plant Monitoring**

Notice: Pursuant to s. 33.02(5) Wis. Stats., information collected on this form is for entry into WDNR's Surface Water Integrated Monitoring System (SWIMS) Database. Personal information collected will be used for administrative purposes and may be provided to requestors to the extent required by Wisconsin's Open Records Law (ss.19.31-19.39, Wis. Stats.).

Instructions: Please report most Wetland Invasive Plants (WIP) (no reed canary grass) that you see in wetlands only (see DNR"s Common WIPs in Wisconsin field ID sheet and Field Guide to Invasive Plants in Wisconsin). Report where you carefully searched for invasives, even if you found none. Estimate data as best you can (e.g. football field (no endzones) is ~ 1 acre). Report one species per data box (may be more than one per site). Describe each species' location completely, and add GPS coordinates, if possible. To enter data easily online, please visit

http://dnr.wi.gov/topic/invasives/loosestrife.html. If unable to enter data online, send completed datasheets to Dept. of Natural Resources - 101 S. Webster St. WT/4, P.O. Box 7921, Madison, WI 53707-7921 (Fax 608-267-2800). Note: You must adequately document the species you report: Please email closeup digital photo(s) and critical identifying characteristics to Invasive.Species@wi.gov. Put "WIP Monitoring" in the subject line. Include your name, site #, species and monitoring date from this form.

Questions	regarding data ent	ry? Please contact 608-264-8533. Th	nank You!					
Data Col	lector / Voluntee	er Names						
Primary Data Collector Name			Additional Data Collector Names					
Phone Number		Email	Mailing Address					
Monitori	ing Date and Tin	ne						
Date		Time						
Monitori	ng Location							
County		Nearest City/Village/Town						
Start Location Description (ex. CTH K at Main St.)		Latitude (WGS84 format)	Longitude (WGS84 format)	Reading Accuracy				
End Location Description (ex. CTH K at Town Rd.)		Latitude (WGS84 format)	Longitude (WGS84 format)	Reading Accuracy				
Monitori	ng Effort							
(Typha ang	(Lyt on-native Cattails gustifolia, Typha x gla	hrum salicaria)  Flowering Rush  uca) (Butomus umbellatus)		**				
	ou Found Invasi	-						
Site #	Description of Location							
	Latitude (WGS84	format)	Longitude (WGS84 format)	Reading Accuracy				
	Type (circle one): private government: federal state county local unknown							
	Landowner Name							
	Species Name and Identifying Characteristics							
	Acreage of Infestation (circle one) less than 1/2 acre 1/2-1 acre 1-10 acres more than 10 acres							
	Number of Plants (on small sites - circle one): 1-10 11-49 50+ Are you sending photo(s) to Invasives.Species@wi.gov?  Yes \Box \Box No \Box							
	Coverage by plant (on larger sites - circle one): 0-25% 26-50% 51-75% 76-100%							
	Wetland location/t	ype (circle all that apply): lake/pond	edge stream edge roadside woo	oded area ditch field othe	er			
Commen	ts:							

Site #	Description of Location							
	Latitude (WGS84 format)	Longitude (WGS84 format)	Reading Accuracy					
	Type (circle one): private government: federal state county local unknown							
	Landowner Name							
	Species Name and Identifying Characteristics							
	Acreage of Infestation (circle one) less than 1/2 acre 1/2-1 acre 1-10 acres more than 10 acres							
	Number of Plants (on small sites - circle one): 1-10	11-49 50+ Are you sending photo	o(s) to Invasives.Species@wi.gov? No					
	Coverage by plant (on larger sites - circle one): 0-25% 26-50% 51-75% 76-100%							
	Wetland location/type (circle all that apply): lake/pond edge stream edge roadside wooded area ditch field other							
Site #	Description of Location							
	Latitude (WGS84 format)	Longitude (WGS84 format)	Reading Accuracy					
	Type (circle one): private government: federal state county local unknown							
	Landowner Name							
	Species Name and Identifying Characteristics							
	Acreage of Infestation (circle one) less than 1/2 acre	e 1/2-1 acre 1-10 acres more than 10 a	cres					
	Number of Plants (on small sites - circle one): 1-10	11-49 50+ Are you sending photo	o(s) to Invasives.Species@wi.gov?					
	Coverage by plant (on larger sites - circle one): 0-25% 26-50% 51-75% 76-100%							
	Wetland location/type (circle all that apply): lake/pond edge stream edge roadside wooded area ditch field other							
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Comments:			