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Invasive Plant Report Form

Send form / specimen / photo to: Wisconsin State Herbarium, 160 Birge Hall, 430 Lincoln Dr., Madison, WI 53706-1381 Email: InvasivePlants@mailplus.wisc.edu Phone: (608) 262-2792 Website: www.botany.wisc.edu/herbarium Please fill in both sides as completely as possible. Additional space provided on back to elaborate.

Plant ID & Specimen Informati	on			
Common Name		Date observed (m	m/dd/yyyy)/	/
Genus	Species		Subspecies/cultivar	
*Specimen collected: Yes / No	Where sent?		Date sen	t/
*Photographs taken: Yes / No *See voucher-making guidelines at websi	Where sent?	aw.org, or email / write / c	Date sen	t/
Observer / Collector Information	n Note: Contact informat	ion will not be distributed		
Name	Phone ()	E-mail	I	
Address	Cit	y	State	Zip
Name	Phone ()_	E-mail	I	
Address	City	y	State	Zip
Location and Ownership InformationAcquire landowner's permission b				u/coordsys/index.php
State County	Tov	vnship		
Site name / Managed area name (if kn		_		
1) Township, Range, Section(s), Quan	rter/Quarter: TN	RE/W S	ec Q	QQ
2) Latitude/Longitude (in decimal deg	rees: XX.XXXX) Lat	N I	Long	W
3) UTM (Zone 15 or 16) 5) State Plane Coordinates: Zone (ND Datum- (circle one) NAD27 or NAD83 How did you determine location? ÿ Best access/directions to site	orth/ Central/ South) U or NAD83/91 (NOT Topo map ÿGPS unit j	Units in feetm E: Complete at least 1	eters of 5 listed above and the	datum if 3-5.)
Location landmarks				
Land ownershipand Contact informa	ation (if known) Note: Conts	et information will not be	distributed	
\ddot{y} Private \ddot{y} Non-profit organizat	· · · · · · · · · · · · · · · · · · ·			al Ü Unknown
Name	_	_		_
Address				
Status of Occurrence (**See ba				
	4 5 [1= a few plan			and area surveyed
• •	- •		1	
**Total area surveyed		ea		
Comments on occurence (for aquatic sp	vecies, please elaborate)			
Full extent of population known? Ye	s / No Explain			
Phenology (check all that apply) $\ddot{\mathbf{y}}$ In flo	wer $\ddot{\mathbf{y}}$ In fruit $\ddot{\mathbf{y}}$ Seed	lings/Rosettes ÿSeed	ls dispersed $\ddot{\mathbf{y}}$ Dormant/	Dead/Not applicable
Reproduction observed? Yes / No		-	- (Over, please)

Vegetation community ŷ Woodland ŷ Grassland ŷ Wetland ŷ Aquatic ŷ Other	Site Information					
Other invasives present? (please list)	Vegetation community	$\ddot{\mathbf{y}}$ Woodland $\ddot{\mathbf{y}}$ Grassla	nd $\ddot{\mathbf{y}}$ Wetland $\ddot{\mathbf{y}}$ Aq	uatic ÿOther		
Other invasives present? (please list)			· ·	· ·		
Land use (road, trail, agricultural, residential, natural plant community and wild area, park, etc.) Disturbance factors (logging, grazing, mowing, erosion / sedimentation, etc.) Surrounding landscape / Land use Control Control Control Control method(s) used / planned (circle all that apply) None Herbicide: Pre-emergent Foliar Basal bark Cut stump Mechanical: Clip Pull Mow Pire: Controlled burn Torch Soil: Bulldoze / Soil removal Disk Till Other: Flooding Plastic / Shade cloth Biological Area treated Date of treatment/	mantat description (as	socialea species, topograpny, s	stope, aspect, sou type/mot	nure)		
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	** Status of Occurrence	e Area Definitions:				
Total Area Surveyed = Total area inspected for species being reported		Tot	al Area Surveved = Tota	al area inspected for spe	ecies being reported	7
Gross Area = Approximate area within which all target plants are found						
Infested Area = Sum of areas of all target populations within the gross area						