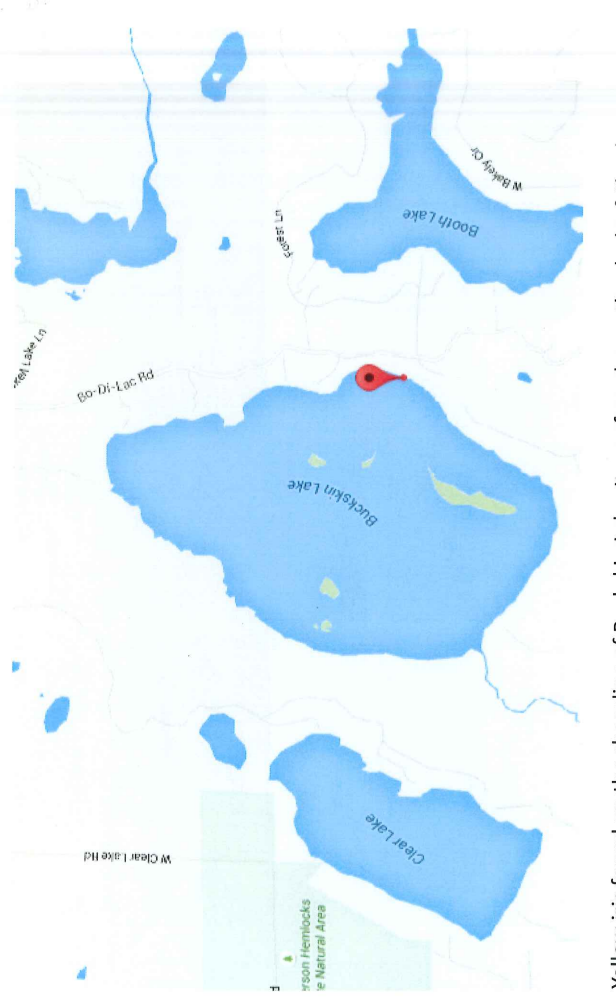
Notice: Pursuant to s. 33.02(5) Wis. Stats., information collected of (SWIMS) Database. Personal information collected will be used for Wisconsin's Open Records Law (ss.19.31-19.39, Wis. Stats.). Instructions: Please report most Wetland Invasive Plants (WIP) (r. Wisconsin field ID sheet and Field Guide to Invasive Plants in Wisc Estimate data as best you can (e.g. football field (no endzones) is each species' location completely, and add GPS coordinates, if postttp://dnr.wi.gov/topic/invasives/loosestrife.html. If unable to enter of St. WT/4, P.O. Box 7921, Madison, WI 53707-7921 (Fax 608-267-2 up digital photo(s) and critical identifying characteristics to Invasive species and monitoring date from this form. Questions regarding data entry? Please contact 608-264-8533.	no reed canary grass) that you see inconsin). Report where you carefully 1 acre). Report one species per dassible. To enter data easily online, plata online, send completed datashed 2800). Note: You must adequately on the case of the	Surface Water Integrated Monitor in wetlands only (see DNR's Caracter in wetlands only (see DNR's Caracter in wetlands only (see DNR's Caracter in wasives, even if yets box (may be more than one pease visit eets to Dept. of Natural Resource locument the species you report	oring System (MYAL) extent required by MICKMAN ommon WIPs in rou found none. per site). Describe es - 101 S. Webster t: Please email close-
Data Collector / Volunteer Names Primary Data Collector Name	Additional Data Collector Names		
Stephanie Boismenue	I ~	ele Sadauskas - Oneio	la Co. AIS
Phone Number Email	Mailing Address	Rhinelander, W1 545	
(715) 369 - 7835 MSadauskas@co.oneida.wi. Monitoring Date and Time	4 1 S. Oneida Ave	Millielmider, WI 549	D
Doto			
1/22/2015 10:00 am	NASTADOS SANDATAS ALTERNA DOS SANTAS CARRANDOS MASTA PROPERTIRADOS ANTIGOS DE LA CARRANDA SANTAS ANTIGOS DE LA		HANFAARINAZA KAJI GILININ KANARO IZA IRIPZIWATI BANAMARI
Monitoring Location			
County Oneida Nearest City/Village/Town Tow	n of Minocqua		
Start Location Description (ex. CTH K at Main St.)	Latitude (WGS84 format)	Longitude (WGS84 format)	Reading Accuracy
Buckskin Lake	45.8907	-89.9275	
End Location Description (ex. CTH K at Town Rd.)	Latitude (WGS84 format)	Longitude (WGS84 format)	Reading Accuracy
East side of lake	45.8921	-89.9268	
Monitoring Effort			
Circle all of the species you monitored for:			
Purple Loosestrife Phragmites (circle (Lythrum salicaria)	one) - non-native phragmites, all ph (Phragmites)	· · · · · · · · · · · · · · · · · · ·	
		ellow Iris seudacorus) Other	
Where You Found Invasive Species			
Site # Description of Location			

Location Description (ex. CTH K at Main St.)	Latitude (VVGS84 format)	Longitude (VVGS84 format)	Reading Accuracy	
uckskin Lake	45.8907	-89.9275		
ocation Description (ex. CTH K at Town Rd.)	Latitude (WGS84 format)	Longitude (WGS84 format)	Reading Accuracy	
East side of lake	45.8921	-89.9268		
toring Effort		i tra na sa kisantawa kee semmee waxay na kasa na sa kuri waxa sa sa mii ga kasa sa ka ka ka ka ka sa		
all of the species you monitored for:				
Purple Loosestrife Phragmites (circle o (Lythrum salicaria)	ne) - non-native phragmites, all ph (Phragmites a	**		
		ellow Iris eudacorus) Other		
e You Found Invasive Species				
Description of Location Homeowner's doc	ck by native iris a	n shoreline		
Latitude (WGS84 format) 45.89\208 ゆり	Longitude (WGS84 format) -89.92729112	Reading Accuracy		
Type (circle one): private government: federal sta	te county local unknown			
Landowner Name Chuck Schlindwein				
Species Name and Identifying Characteristics	pseudacorus			
Acreage of Infestation (circle one) ess than 1/2 acre		than 10 acres		
Number of Plants (on small sites - circle one): (1-10)	11-49 50+ Are you send Yes	ing photo(s) to Invasives.Specie	es@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 ed	dge stream edge roadside wood	ed area ditch field other	***************************************	

comments: Landowner was unaware that yellow iris was invasive. We spoke to him about removal practices.



Yellow iris found on the shoreline of Buckskin Lake. It was found near the dock of Chuck Schlindwein at 8825 Bo Di Lac Road in Minocqua, WI

Wickman, Sandra J - DNR

From:

Wickman, Sandra J - DNR

Sent:

Friday, July 24, 2015 2:28 PM

To:

Michele Sadauskas

Cc: Subject: Wickman, Sandra J - DNR; Woods, Brock - DNR Buckskin Lake, Oneida County - Iris pseudacorus

Hi Michele,

Stephanie brought in a sample of Iris spp. from Buckskin Lake in Oneida County.

Dr. Freckmann says

"I don't think there are any absolutely diagnostic vegetative characters to distinguish Iris pseudoacorus from I. versicolor or I. virginica, especially when there is no prominent distinct red-purple base to leaves and stem".

The lack of prominent distinct red-purple base to leaves and stem would tend to indicate that this is Iris pseudacorus but there cannot be a definitive answer without flower or seed.

Sandy

We are committed to service excellence.

Visit our survey at http://dnr.wi.gov/customersurvey to evaluate how I did.

Sandy Wickman

Assoc. Outreach Spec. UWEX - Lakes Water Resources Management Spec. Wisconsin Department of Natural Resources

107 Sutliff Avenue Phone: (715) 365-8951 Fax: (715) 365-8932

Sandra.wickman@wisconsin.gov

