State of Wisconsin Department of Natural Resources Wisconsin Lakes Partnership

Aquatic Invasive Plant Incident Report

Form 3200-125 (R 2/10)

The purpose of this form is to notify DNR of a new species of AIS in a waterbody. Only use if you found an aquatic invasive plant on a lake where it hasn't been found previously.

To find where aquatic invasives have already been found, visit: http://dnr.wi.gov/lakes/ais.

Notice: Information on this voluntary form is collected under ss. 33.02 and 281.11, Wis. Stats. Personally identifiable information collected on this form will be incorporated into the DNR Surface Water Integrated Monitoring System (SWIMS) Database. It is not intended to be used for any other purposes, but may be made available to requesters under Wisconsin's Open Records laws, ss. 19.32 - 19.39. Wis. Stats

Primary Data Coll	purposes, but may be made available to requesters under visconsin's Open Records laws, ss. 19.32 - 19.39, visc. Stats.					
Primary Data Collector						
Name			Phone Number	,-1	Email	
(Stephanie Boisme		. AIS Coordinator)	715-369-7835	SDO	pismenue@co.oneida.wi.us	
Monitoring Location						
Waterbody Name	1.00	IC. 1543300	Township Name)	County	
hake Kath	erine we	1272200	Hazelhurs	t	Oneida	
Boat Landing (if you only monitor at a boat landing)						
Date and Time of Monitoring or Discovery						
1 1	Start Time	End Time	Lat	Long		
6/21/2019	12	12:15	45.80529		209 (
information on the Aquatic invasive Plant Found (Fill out one form for each species found.)						
Which aquatic invasive	plant did you find?:	Curly-leaf Pondwee	d 🔲 Eurasian W	ater-milfoil	Purple Loosestrife Vellow	
	Brittle Naiad	Hydrilla	☐ Brazilian W	aterweed \square	Yellow Floating Heart Tris	
Where did you find the	12 Jackson (25 at well through					
	No.	of from the boot	landing to	a / Nadla /	-(4)	
Latitude:	mine g all ree	- WINTER DOICE	Longitude:	The second	100	
Approximately how larg	ge an area do the pla	nts occupy?				
A Few Plants	One or a few bed		A Whole I	Bay or Portion of La	ke	
	ring most shallow are			w (e.g. didn't check		
widespread, cove	any most shallow are	Cas of lanc	□ Don't kno	w (e.g. didii i cileci	tile whole lake)	
Was the plant floating or rooted?						
	world statement with the second statement of the secon	Floating	Kooled	G IN (D100)	W I ,	
Estimated percent cover in the area where the invasive was found (optional)						
Estimated percer	of cover in the a	rea where the invasi	ve was found (or	ptional)		
			ve was found (o	ptional)	Bottom covered with plants, %	
		rea where the invasi Substrate boulders, %	Substrate sand, %	ptional)	Bottom covered with plants, %	
Substrate cobble, %				ptional)	Bottom covered with plants, %	
Substrate cobble, % Voucher Sample	Substrate muck, %	Substrate boulders, %	Substrate sand, %			
Substrate cobble, % Voucher Sample	Substrate muck, %		Substrate sand, %	fice? If so, which o	ffice?	
Substrate cobble, % Voucher Sample	Substrate muck, %	Substrate boulders, %	Substrate sand, %	fice? If so, which o		
Voucher Sample Did you collect a samp	Substrate muck, % le of the plant (a vou	Substrate boulders, % cher specimen) and bring i	Substrate sand, %	fice? If so, which o	ffice? Ad Plant ant sample to a DNR office	
Substrate cobble, % Voucher Sample Did you collect a samp	Substrate muck, %	Substrate boulders, % cher specimen) and bring i	Substrate sand, %	fice? If so, which o	ffice? Ad Plant lant sample to a DNR office	
Voucher Sample Did you collect a samp Rhinelander Fitchburg	le of the plant (a vou	cher specimen) and bring i Green Bay Eau Claire	t to your local DNR of Oshkosh Superior	fice? If so, which of Remoderation The Take post of the Office	ffice? Ad Plant ant sample to a DNR office ploaded into Swims.	
Voucher Sample Did you collect a samp Rhinelander Fitchburg Please collect up to	Substrate muck, % le of the plant (a vou Spooner Waukesha 5-10 intact specim	cher specimen) and bring i Green Bay Eau Claire ens. Try to get the root	Substrate sand, % t to your local DNR of Oshkosh Superior system, all leaves a	fice? If so, which on Remoderation Did not take posterior Office	ffice? Ad Plant Int sample to a DNR office Ploaded TND SWIMS. eads and flowers when present.	
Voucher Sample Did you collect a samp Rhinelander Fitchburg Please collect up to Place in ziplock bag	le of the plant (a vou Spooner Waukesha 5-10 intact specim with no water. Pla	Cher specimen) and bring i Green Bay Eau Claire ens. Try to get the root ace on ice and transport	Substrate sand, % to your local DNR of Oshkosh Superior system, all leaves a to refrigerator. Brir	fice? If so, which on Remo	ffice? Ad Plant Int sample to a DNR office ploaded TNO SWIMS. eads and flowers when present. by of this form, along with a map	
Voucher Sample Did you collect a samp Rhinelander Fitchburg Please collect up to Place in ziplock bag	le of the plant (a vou Spooner Waukesha 5-10 intact specim with no water. Pla	cher specimen) and bring i Green Bay Eau Claire ens. Try to get the root	Substrate sand, % to your local DNR of Oshkosh Superior system, all leaves a to refrigerator. Brir	fice? If so, which on Remo	ffice? Ad Plant Int sample to a DNR office ploaded TNO SWIMS. eads and flowers when present. by of this form, along with a map	
Voucher Sample Did you collect a samp Rhinelander Fitchburg Please collect up to Place in ziplock bag	Substrate muck, % le of the plant (a vou Spooner Waukesha 5-10 intact specim with no water. Pla	Cher specimen) and bring i Green Bay Eau Claire ens. Try to get the root ace on ice and transport	Substrate sand, % to your local DNR of Oshkosh Superior system, all leaves a to refrigerator. Brir	fice? If so, which on Remo	ffice? Ad Plant Int sample to a DNR office ploaded TNO SWIMS. eads and flowers when present. by of this form, along with a map	
Voucher Sample Did you collect a samp Rhinelander Fitchburg Please collect up to Place in ziplock bag showing where you For DNR AIS Coordals Coordinator(s) or other than the control of the coordinator	Substrate muck, % le of the plant (a vous Spooner Waukesha 5-10 intact specim with no water. Plate found the suspect dinator to fill out qualified field staff wh	Substrate boulders, % cher specimen) and bring i Green Bay Eau Claire ens. Try to get the root ace on ice and transport plants to your regional Action overified the occurrence:	Substrate sand, % to your local DNR of Oshkosh Superior system, all leaves a to refrigerator. Brir	fice? If so, which on Remo	ffice? Ad Plant Int sample to a DNR office ploaded TNO SWIMS. eads and flowers when present. by of this form, along with a map	
Substrate cobble, % Voucher Sample Did you collect a samp Rhinelander Fitchburg Please collect up to Place in ziplock bag showing where you For DNR AIS Coord AIS Coordinator(s) or o Statewide taxanomic e	Substrate muck, % le of the plant (a vou Spooner Waukesha 5-10 intact specim with no water. Plate found the suspect dinator to fill out equalified field staff wheeepert who verified the	Substrate boulders, % cher specimen) and bring i Green Bay Eau Claire ens. Try to get the root ace on ice and transport plants to your regional Action overified the occurrence:	Substrate sand, % to your local DNR of Oshkosh Superior system, all leaves a to refrigerator. Brir	fice? If so, which on Remo	ffice? Ad Plant Int sample to a DNR office ploaded TNO SWIMS. eads and flowers when present. by of this form, along with a map	
Substrate cobble, % Voucher Sample Did you collect a samp Rhinelander Fitchburg Please collect up to Place in ziplock bag showing where you For DNR AIS Coord AIS Coordinator(s) or o Statewide taxanomic e	Substrate muck, % le of the plant (a vou Spooner Waukesha 5-10 intact specim with no water. Plate found the suspect dinator to fill out qualified field staff where expert who verified the vi.gov/invasives/aqual	Substrate boulders, % cher specimen) and bring i Green Bay Eau Claire ens. Try to get the root ace on ice and transport plants to your regional Ano verified the occurrence: e occurrence: ttic/whattodo/staff/AisVerific	Substrate sand, % to your local DNR of Oshkosh Superior system, all leaves a to refrigerator. Brir	fice? If so, which on Remo	ffice? Ad Plant Int sample to a DNR office ploaded TNO SWIMS. eads and flowers when present. by of this form, along with a map	
Voucher Sample Did you collect a samp Rhinelander Fitchburg Please collect up to Place in ziplock bag showing where you For DNR AIS Coord AIS Coordinator(s) or of Statewide taxanomic et (for list see http://dnr.w	Substrate muck, % le of the plant (a vous Spooner Waukesha 5-10 intact specim with no water. Plate found the suspect dinator to fill out equalified field staff where expert who verified the visgov/invasives/aqualifirmed as the specie	Substrate boulders, % cher specimen) and bring i Green Bay Eau Claire ens. Try to get the root ace on ice and transport plants to your regional Ano verified the occurrence: e occurrence: ttic/whattodo/staff/AisVerific	Substrate sand, % to your local DNR of Oshkosh Superior system, all leaves a to refrigerator. Brin AlS or Citizen Lake cationExperts.pdf) Yes No	fice? If so, which on Remo	ffice? Ad Plant ant sample to a DNR office ploaded into Swims. eads and flowers when present. by of this form, along with a map inator at the DNR. If no, what was it?	
Voucher Sample Did you collect a samp Rhinelander Fitchburg Please collect up to Place in ziplock bag showing where you For DNR AIS Coord AIS Coordinator(s) or of Statewide taxanomic e (for list see http://dnr.w.) Was the specimen cor	Substrate muck, % le of the plant (a vous Spooner Waukesha 5-10 intact specim with no water. Plate found the suspect dinator to fill out equalified field staff whee expert who verified the vi.gov/invasives/aqualifirmed as the specie cimen is housed:	cher specimen) and bring i Green Bay Eau Claire ens. Try to get the root ace on ice and transport plants to your regional Ano verified the occurrence: e occurrence: tic/whattodo/staff/AisVerifics indicated above?	Substrate sand, % to your local DNR of Oshkosh Superior system, all leaves a to refrigerator. Brin AlS or Citizen Lake cationExperts.pdf) Yes No	fice? If so, which of Remonition of take purples of the Office	ffice? Ad Plant ant sample to a DNR office ploaded into Swims. eads and flowers when present. by of this form, along with a map inator at the DNR. If no, what was it?	

Oneida County AIS Yellow Iris Report

Lake Katherine Boat Landing Oneida County, WI Date 06-21-15 WBIC 1543300 Lat/Long 45.80529, -89.72091

Three plants (circled below) located along the shoreline on the north side of the boat landing, 20 feet from the edge of the landings blacktop surface (see photo below). The tallest plant was 2.5 feet tall and had three flowers. The other two plants did not have flowers. I clipped flowers and then dug out all plants including roots.



Lake Katherine Boat Landing

