30 miles / boat larley \$ 10 mints / sear site

AIS Early Detection Monitoring Data Form

Form 3200-xxx (R 6/2013)

Lake Name	County	WBIC	AIS sign?	Secchi (ft or m)	Conductivity (ZM tow if ≥99 umhos/cm)
Date(s)	Cathy T. Diane Q.	Start time (nearest 15	min)	End time (nearest 15 min)	Total collector time (hrs x # collectors)

Look for the following species: Purple loosestrife, Phragmites, flowering rush, Hydrilla, Brazilian waterweed, Eurasian water-milfoil, curly-leaf pondweed, yellow floating heart, zebra mussel, quagga mussel, Chinese mystery snail, banded mystery snail, faucet snail, New Zealand mud snail, didymo, water flea, and any other AIS found.

	Site	Latitude	Longitude	Snorkel (Y or N*)	If N snorkel, indicate why	Species, density 1-5 <sup>‡</sup>
5 dec.	41)1					·
Har		46,37049	090,24364	Nothing	, NOVIS	N/A ALS SIGN
NST	1	46.36807	090,24364	0	u l	, 0
MS	2_	46.36858	090,24179	N	v(	:
MS	3	46.37228	690,23872	(4-	11	
MS	4	41. 37024	090,23689		-	
MS	5	46.37092	090,23505			8 martin = 1.5(2)
MS	4	46.37329	090.23280	, many t		
MS	7	46.38269	090,22901			reed canan in Day
3 M S	1 1	46,38350	040.22717			Locust pic =1
\$-M(	now do	Span. 46.38495	090,22901	_	_	- pic byard beach
MS		6. Mde, 46.38849	090,22552		FWS ponge flag	(snail)
WS	10	46, 39125	090,21893		" 0	sm weed = \$2
MS		46.40310	090,23357		2) honey sudde	mangi e cod sambles
			,			7
		·	4			

*For lakes	/sites not	snorkeled.	substitute:
FUI IANES	/ 31663 1106	JIIOI KCICA)	JUDDELLACO

<sup>†</sup>If lake/site was not snorkeled, indicate why: stained water, turbid water, blue-green bloom, chemical treatment, other (please describe).

* Density Ratings	Ratings
-------------------	---------

- 1 A few plants or invertebrates
- 2 One or a few plant beds or colonies of invertebrates
- 3 Many small beds or scattered plants or colonies of invertebrates

- 4 Dense plant, snail or mussel growth in a whole bay or portion of the lake
- 5 Dense plant, snail or mussel growth covering most shallow areas

Step 2: Collect Waterflea Tows from 3 sites: the deep hole (DH) and 2 other sites in water deeper than 15 feet (if possible). Submit sample and Water Flea To Monitoring Reprt form to Science Services.

Site	Depth sampled	Method (hor, obliq, vert)	Net diameter (30 or 50 cm)	Ethanol added (Y or N)	Samples combined (Y or N)	Sample sent to, date

Step 3: Collect Veliger Tows from 3 sites; the deep hole (DH), outlet site (OS), and or downwind site (DS) in water depth of about 4 meters (if possible). Submit sample and Mussel Veliger Tow Monitoring Report form to Science Service.

Site	Depth sampled	Net diameter (30 or 50 cm)	Ethanol added (Y or N)	Samples combined (Y or N)	Sample sent to, date
			·		

Step 4: Were plant voucher specimens submitted? Yes No (circle) If yes,	where? (circle) Freckmann Herbarium, Other
Step 5: Were snail voucher specimens submitted (separate into Chinese, b	anded, all others)? Yes No (circle) If yes, where? (circle) UW La Crosse, or Other
Step 6: Data was entered into SWIMS on	by
Step 7: Data was proofed on	by

Lake Name	County	WBIC	AIC sign 2	Constitution )	,
10.		WBIC	AIS sign?	Secchi (ft or m)	Conductivity (ZM tow if > 99 umhos/cm)
Jile + 10wage	· LCOU		(A) N		
Date(s)	Data collectors	Start time (nearest 15	min)	End time (nearest 15 min)	Total collector time (hrs x # collectors)
9/3	Diam. Flores 1/2	to a cold the	•	(nearest 15 mm)	rotal conector time (ms x # conectors)
Look for the following s	nociosi Rusnio la castrife Di	11:35			

Look for the following species: Purple loosestrife, Phragmites, flowering rush, Hydrilla, Brazilian waterweed, Eurasian water-milfoil, curly-leaf pondweed, yellow floating heart, zebra mussel, quagga mussel, Chinese mystery snail, banded mystery snail, faucet snail, New Zealand mud snail, didymo, water flea, and any other AIS found.

Site Person	Latitude	Longitude	Snorkel (Y or N*)	If N snorkel, indicate why	Species, density 1-5 <sup>‡</sup>
HH BY	146.2343	N 90.1529D		Stained mater	CMS (BMS?) 3/3
					C. C
					/
9/5/8/	8 46.42529	W090, 22422			
	46,42014	090.22301	N.		
MST MS2	46.4762 audit: 44.42139	090,21941			sm went sail.
H53	autot: 46,42139	090,21461			
M5 4	Caryosite 46, 4173,	090,21577			BG day
SS-DF	46.41517	010.71610			house of strip of law & BATA
MS 5	46,40,093	090, 23631	·		
					·

*For lakes/sites not snorkeled, substit
---

<sup>†</sup>If lake/site was not snorkeled, indicate why: stained water, turbid water, blue-green bloom, chemical treatment, other (please describe).

‡	Density	Ratings
---	---------	---------

- 1 A few plants or invertebrates
- 2 One or a few plant beds or colonies of invertebrates
- 3 Many small beds or scattered plants or colonies of invertebrates

- 4 Dense plant, snail or mussel growth in a whole bay or portion of the lake
- 5 Dense plant, snail or mussel growth covering most shallow areas

Step 2: Collect Waterflea Tows from 3 sites: the deep hole (DH) and 2 other sites in water deeper than 15 feet (if possible). Submit sample and Water Flea To Monitoring Reprt form to Science Services.

Site	Depth sampled	Method (hor, obliq, vert)	Net diameter (30 or 50 cm)	Ethanol added (Y or N)	Samples combined (Y or N)	Sample sent to, date
				·		

Step 3: Collect Veliger Tows from 3 sites; the deep hole (DH), outlet site (OS), and or downwind site (DS) in water depth of about 4 meters (if possible). Submit sample and Mussel Veliger Tow Monitoring Report form to Science Service.

Site	Depth sampled	Net diameter (30 or 50 cm)	Ethanol added (Y or N)	Samples combined (Y or N)	Sample sent to, date
		·	·		
				,	

Step 4	: Were plant voucl	her specimens submitted? Yes No (circle) If y	yes, where? (circle) Freckmann Herbarium, Other
Step 5	: Were snail vouch	ner specimens submitted (separate into Chines	e, banded, all others)? Yes No (circle) If yes, where? (circle) UW La Crosse, or Other
Step 6	: Data was entere	ed into SWIMS on	by
Step 7	: Data was proofe	ed on	by

**Notes:** 

Lake Name from	County	WBIC	AlS sign?	Secchi (ft or m)	Conductivity (ZM tow if <u>&gt; 99</u> umhos/cm)
Date(s)	Data collectors Dave + Cat	Start time (nearest 15 min)		End time (nearest 15 min)	Total collector time (hrs x # collectors)

Look for the following species: Purple loosestrife, Phragmites, flowering rush, Hydrilla, Brazilian waterweed, Eurasian water-milfoil, curly-leaf pondweed, yellow floating heart, zebra mussel, quagga mussel, Chinese mystery snail, banded mystery snail, faucet snail, New Zealand mud snail, didymo, water flea, and any other AIS found.

Site	Latitude	Longitude	Snorkel (Y or N*)	If N snorkel, indicate why	Species, density 1-5 <sup>‡</sup>
M51	46.40477	090,20685	N		CMS - 3 Byand Could by
MS2	46.40747	090,20119	N		FWS BIMOZDan CMS-1
MS3	46.40747	090.19860	N		FWS, Biyozdan, CMS-1 CMS-1; FWS round + Pie
	,				- John V
		·			
			0	1 *	
					**
	·				
		i			

٠.	_					substitute:
	-~ "	Invac	/citac	not	CHARLAIAN	CHINCTITUTE'
	-131	IANES.	/ 31163	HUL	SHOUNCICU,	JUDDULULU

<sup>†</sup>If lake/site was not snorkeled, indicate why: stained water, turbid water, blue-green bloom, chemical treatment, other (please describe).

‡	Density	Ratings
---	---------	---------

- 1 − A few plants or invertebrates
- 2 One or a few plant beds or colonies of invertebrates
- 3 Many small beds or scattered plants or colonies of invertebrates

- 4 Dense plant, snail or mussel growth in a whole bay or portion of the lake
- 5 Dense plant, snail or mussel growth covering most shallow areas

Step 2: Collect Waterflea Tows from 3 sites: the deep hole (DH) and 2 other sites in water deeper than 15 feet (if possible). Submit sample and Water Flea To Monitoring Reprt form to Science Services.

Site	Depth sampled	Method (hor, obliq, vert)	Net diameter (30 or 50 cm)	Ethanol added (Y or N)	Samples combined (Y or N)	Sample sent to, date

Step 3: Collect Veliger Tows from 3 sites; the deep hole (DH), outlet site (OS), and or downwind site (DS) in water depth of about 4 meters (if possible). Submit sample and Mussel Veliger Tow Monitoring Report form to Science Service.

Site	Depth sampled	Net diameter (30 or 50 cm)	Ethanol added (Y or N)	Samples combined (Y or N)	Sample sent to, date
				·	

Step 4: Were plant voucher specimens submitted? Yes No (circle) If yes, where? (circle) Freckmann Herbarium, Other	
Step 5: Were snail voucher specimens submitted (separate into Chinese, banded, all others)? Yes No (circle) If yes, where? (circle) UW La Crosse, or Other	
Step 6: Data was entered into SWIMS on by	
Step 7: Data was proofed onby	

Lake Name	County	WBIC	AIS sign? Y N	Secchi (ft or m)	Conductivity (ZM tow if <u>&gt; 99 umhos/cm)</u>
Date(s) 4 27	Ploy et al.	Start time (nearest 15	min)	End time (nearest 15 min)	Total collector time (hrs x # collectors)

Look for the following species: Purple loosestrife, Phragmites, flowering rush, Hydrilla, Brazilian waterweed, Eurasian water-milfoil, curly-leaf pondweed, yellow floating heart, zebra mussel, quagga mussel, Chinese mystery snail, banded mystery snail, faucet snail, New Zealand mud snail, didymo, water flea, and any other AIS found.

Site	Latitude	Longitude	Snorkel (Y or N*)	If N snorkel, indicate why	Species, density 1-5 <sup>‡</sup>
MS	14493039	W09012746		,	SMART WEED &
NS	114623902	1209012450			Smart Wood 3
MS	Allbagas	W09012028			Curly lead Don't make a
55	MARGAN	W09011579			S 9 2 1 2 1 2 1 3 1 3 1
		,			
				`	
					·
<u> </u>					

*					
Ear	lakac.	/citac	not	cnorkeled	, substitute:
TU:	IdVC3	31163	1106	JIIOI KCICU	JUNGSTITUTE.

<sup>†</sup>If lake/site was not snorkeled, indicate why: stained water, turbid water, blue-green bloom, chemical treatment, other (please describe).

## <sup>‡</sup> Density Ratings

1 – A few plants or invertebrates

4 – Dense plant, snail or mussel growth in a whole bay or portion of the lake

2 – One or a few plant beds or colonies of invertebrates

5 – Dense plant, snail or mussel growth covering most shallow areas

3 - Many small beds or scattered plants or colonies of invertebrates

Step 2: Collect Waterflea Tows from 3 sites: the deep hole (DH) and 2 other sites in water deeper than 15 feet (if possible). Submit sample and Water Flea To Monitoring Reprt form to Science Services.

Site	Depth sampled	Method (hor, obliq, vert)	Net diameter (30 or 50 cm)	Ethanol added (Y or N)	Samples combined (Y or N)	Sample sent to, date

Step 3: Collect Veliger Tows from 3 sites; the deep hole (DH), outlet site (OS), and or downwind site (DS) in water depth of about 4 meters (if possible). Submit sample and Mussel Veliger Tow Monitoring Report form to Science Service.

Site	Depth sampled	Net diameter (30 or 50 cm)	Ethanol added (Y or N)	Samples combined (Y or N)	Sample sent to, date

Step 4: Were plant voucher specimens submitted? Yes No (circle) If yes,	where? (circle) Freckmann Herbarium, Other
Step 5: Were snail voucher specimens submitted (separate into Chinese, ba	anded, all others)? Yes No (circle) If yes, where? (circle) UW La Crosse, or Other
Step 6: Data was entered into SWIMS on	by
Step 7: Data was proofed on	by

Notes: