Data Collectors Evil Jennie-Vallrah and Debovah	Stiler	Date 7/18 //	anara.
Lake Name Lincoln Lake	County	WBIC 2710 300	>
Start Time End Time Secchi D	<u> </u>	one) Conductivity	
Look for the following species: Purple loosest life, Phragmites, flowering	g rush, Hydrilla, Brazilian waterwee	d, Eurasian water-milfoil, curly-leaf pond	weed, yellow floating
heart, zebra mussel, quagga mussel, Chinese mystery snail, banded my	stery snail, faucet snail, New Zealan	d mud snail. List any other AIS found. If si	tes not snorkeled, take
50 rake and D-net samples during meander survey. Record how many	of the 50 samples have each AIS fo	ound in the "Count" spaces below.	
Did you snorkel the search sites? YYN If not, why? (circl	e one) stained water, turbid wa	ter, blue-green bloom, chemical treat	ment, other
Rake/D-net counts: Species 1 Count	Species 2 Count	:; Species 3 Co	unt;
Species 4 Count			
STEP 1: Record locations of sites (in decimal degrees) using a GP suspected AIS found. Boat Landing# Species	S unit (datum WGS84). List AIS fo Latitude <u>45.914527</u>	ound at each site or record none. Coll Longitude	ect a sample of any Density (1-5)
Boat Landing# Species	_Latitude	_Longitude	Density (1-5)
Short Site# Species CMS	Latitude 45°54 1837	_Longitude 91054/132_	Density (1-5)
Species CM	Latitude 45° 54.467	_Longitude_91°54,867	Density (1-5) $\frac{2}{2}$
Species - Species	Latitude 45°54, 625	_ Longitude_ <u></u>	Density (1-5) <u>5</u>
Search Site# 4 Species CMS	Latitude 45 °54, 750`	_Longitude_91°54.481'	Density (1-5)
Species MS	Latitude <u>45°54,679′</u>	_Longitude_ <u>9/34,505/</u>	Density (1-5)
Search Site# Species Species	Latitude	_ Longitude	Density (1-5)
Meander Survey# Species	Latitude	_Longitude	Density (1-5)
Meander Survey# Species	_ Latitude	Longitude	Density (1-5)
Meander Survey# Species	Latitude	_ Longitude	Density (1-5)

Step 2: Label first five specimens collected with species, collector, date, lake name, WBIC and Location # Send your specimens to an expert for verification. Instructions on how to voucher specimens and a list of statewide taxonomy experts can be found at: http://dnr.wi.gov/invasives/aquatic/whattodo/staff/

Step 3: Collect Waterflea Tows from three sites a	around the lake in water deeper than 15 fe	eet (if possible).
Method used: horizontal tows (n Diameter of plankton net mouth (circle one) 3 Depth sampled: Tow 1 ft Tow 2 Has ethanol been added? Y/N	ear surface) or X oblique tows (nea	ar bottom to surface if greater than 15 feet)
Diameter of plankton net mouth (circle one) 3	0cm 50cm other	g ,
Depth sampled: Tow 1 \ 5 ft Tow 2	P5 ft Tow 3 15 ft	C
Has ethanol been added? Y/N	Have samples been consolidated into one	bottle? (Y)N .
Guidelines: If Secchi depth is >4m take two 2m Diameter of plankton net mouth (circle one) Has ethanol been added? Y/N		ottom). The veliger tows not faken la take one 2m deep sample; if Secchi is <2m take one 1m tow.
has culation seen added.	Trave samples been consolidated i	nto one pottle. Type
Step 5: Data was entered into SWIMS on		
	Date	Name
es: are was very stained		
are was very stained to lot of very diversity		

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

General guidance on areas to search for the 10 minute quick snorkel search sites:

- Check rocks for zebra/quagga mussels, faucet snails and New Zealand mudsnails.
- Check around small backyard boat launches.
- Check near creek inlets (especially if AIS are found upstream).
- Check the stems of emergent vegetation for climbing faucet snails.
- Check areas downwind of large boat landings.

