	ta Collectors	Vantgeren,	Jedi Lepsol		er		2012
1	<u> </u>	SOL		County Barron		WBIC 2109	600·
Sta	art Time	End Time	Secchi De	oth feet or meters (circ	cle one) Con	nductivity	
	Look for the following sp	ecies: Purple loosestrife,	Phragmites, flowering	rush, Hydrilla, Brazilian waterw	veed. Eurasian wate	r-milfoil, curly-leaf non	dwood vollow floating
1. 1	neart, zeura musser, qua	gga mussei, Chinese myst	ery snail, banded myste	ery snail, faucet snail. New Zea	land mud snail List	any other AIS found If	sites not snorkeled, tal
	oo take and b-net sampi	es during meander surve	y. Record now many o	f the 50 samples have each Al	S found in the "Cou	nt" spaces below.	•
	Did you snorkel the so	earch sites?(Ý/N	If not, why? (circle	one) stained water, turbid	water, blue-green	bloom, chemical trea	atment, other
	Rake/D-net counts:	Species 1	Count;	Species 2 Cou	ınt; Spe	cies 3	ount
o/0	rded	Species 4	· Count;	Species 5 Cou	ınt; Spe	ecies 6 C	Count
M 500	STEP 1: Record locatio	ns of sites (in decimal c	legrees) using a GPS	unit (datum WGS84). List Al	S found at each sit	e or record none. Co	llect a sample of any
T.	suspected Als found.						neer a sumple of any
My by	Boat Landing# Sp	ecies	·	atitude 45.609564	Longitude -	9 10	
	Boat Landing# Sp		•	all the second	constants. Marie 2	1	Density (1-5) <u></u>
De De	211 Shorpling	مدساؤ اجسا	0.00		Longitude	91,594713	Density (1-5)
runna.	Search Site# Spec	ies Da D. N. W.	, RGF	Latitude <u>45 (629</u>	Longitudeో	11,593	Density (1-5)
	Search Site# _< Spec			_atitude <u>45.634</u>	Longitude_	71,581	Density (1-5)
2613 (4)	Search Site# Spec	ies March Jorgan	ron not	atitude 45.623538	j longitudo ==	91,570358	Marin.
) (M	Specification Sites Specification Specificat					Aora	Density (1-5)
<i>K</i> .				atitude 45,1e11754	Löngitude	91.576796	Density (1-5)
	Search Site# Spec	ies		atitude	Longitude		Density (1-5)
	Search Site# Spec	ies	<u>. </u>	atitude	Longitude		Density (1-5)
	Meander Survey#	Species	I	atitude	Longitude	· · ·	Density (1-5)
y y i	Meander Survey#	Species		atitude	Longitude		Density (1-5)
	Meander Survey#	Species	•	atitude	4	•	
/	Step 2: Label first five sp Instructions on how to v	pecimens collected with	n species, collector, d	ate, lake name, WBIC and L xonomy experts can be four	ocation # Send vo	ur specimens to an o	ypart for varification

in fro water gardens in yard.

Step 5: Data was entered into SWIMS on	Date	by		Name	· · · · · · · · · · · · · · · · · · ·
Diameter of plankton net mouth (circle one) Has ethanol been added? Y/N	- hwarmt - 1	been consolidated into o	ne bottle? Y/N		
Step 4: Collect Veliger Tows from three sites Guidelines: If Secchi depth is >4m take two 2	m deep samples; if Secci			if Secchi is <2m ta	ke one 1m tow
Diameter of plankton net mouth (circle one)	30cm 50cm other_ 2 <u>25</u> ft Tow 3			2	
Method used: horizontal tows	s (near surface) or 🔏	_ oblique tows (near bot	tom to surface if great	er than 15 feet)	

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, snall or mussel growth covering most shallow areas

General guidance on areas to search for the 10 minute guick 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.

