Instructions: Bold fields must be completed.

WBIC County Date(s) AIS Secchi Conductivity sign? (ft or m) (ZM≥99 umhos/cm)	Date(s)
AIS Secchi Conductivity collecting (ftorm) (ZM≥99 umhos/cm)	Collector(s) Start Time
Conductivity (ZM ≥ 99 umhos/cm)	Collector(s) Start Time
	Start Time

STEP 1: Circle species that you looked for and review the Identification Handout.

ſ	
	3 E S A
۱	
1	AQUATIC PLANTS/ALI Starry stonewort Yellow floating heart Brazilian waterweed
1	글라하시
ı	va ati
	ਦ ਜੁਲ < ≱
	₹ 5 5 5 5 1
١.	ee ea
٠	<u> </u>
-	ଥ ।
١	fi
١.	
	유연관
	토토토
١,	S = 3 B
i	European frog Hydrilla Curly leaf pond Fanwort
1	호 국
-	on ç
•	\$ \$
	l e t
:	å
•	
	AQUATIC PLANTS/ALGAE European frogbit Parrot feather Starry stonewort Hydrilla Water hyacinth Pellow floating heart Curly leaf pondweed Water lettuce RIPARIAN PLANTS Brazilian waterweed Fanwort Eurasian water milfoil Flowering rush
-	व्यक्त के ज
	[팔 군 그 #
ľ	ya eal
_	화 은 라 꽃
_	막 만 바
ĺ	3
	
,	≚
Ļ	
_	
=	
	& A Ya te
)	
	Water che Didymo RIPARIAN Flowering
•	2 P St
÷	Water chestnut Didymo RIPARIAN PLAN Flowering rush
<u>.</u>	4 7
ï	, s
•	
;	Phragmites Purple loosestrife Yellow flag iris Japanese knotwee
ŧ.	an lov Ba
2	les < e m
;	e lag co
_	se:
_	St is st
•	15 =
)	1 10 (0
)	Water chestnut Phragmites Didymo Purple loosestrife RIPARIAN PLANTS Yellow flag iris Flowering rush Japanese knotweed
)	e d
,	
oo indicat	
oo indicato.	
oon indicate ud	
on indicate who	Japanese h e INVERTEBF Zebra/quag ed Asian clam
, , , i , , , , , , , , , , , , , , , ,	
, , , , , , , , , , , , , , , , , , ,	Japanese hop INVERTEBRA1 Zebra/quagga Asian clam
oo indianto uhathar m	Japanese hop INVERTEBRA1 Zebra/quagga Asian clam
000 indianto uthathauma	Japanese hop INVERTEBRA1 Zebra/quagga Asian clam
oo indianto uhothou moul	Japanese hop INVERTEBRA1 Zebra/quagga Asian clam
000 : 00:00+06 0+6 00	Japanese hop INVERTEBRA1 Zebra/quagga Asian clam
) on indiant, when the manufactor	Japanese hop INVERTEBRA1 Zebra/quagga Asian clam
000 150 01300000 11160000000000000000000000000	Japanese hop INVERTEBRATES Zebra/quagga mussels Asian clam
000 indianta whathar manufactal as	Japanese hop INVERTEBRATES Zebra/quagga mussels Asian clam
oo indianto ukathar maalalad arri	Japanese hop INVERTEBRATES Zebra/quagga mussels Asian clam
))) ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	Japanese hop INVERTEBRATES Zebra/quagga mussels Asian clam
, , , , , , , , , , , , , , , , , , , ,	Japanese hop INVERTEBRATES Zebra/quagga mussels Asian clam
	Japanese hop INVERTEBRATES Zebra/quagga mussels Asian clam
one indicate without an advalled an advantage	Japanese hop INVERTEBRATES Zebra/quagga mussels Asian clam
	Japanese hop INVERTEBRATES Zebra/quagga mussels Asian clam
	Japanese hop INVERTEBRATES Zebra/quagga mussels Asian clam
	Japanese hop INVERTEBRATES Zebra/quagga mussels Asian clam
on indicate whather moule lade and the sate first Alc	Japanese hop INVERTEBRATES Zebra/quagga mussels Asian clam
on indianto whathar amountal aroute and list AIC for	Japanese hop INVERTEBRATES Zebra/quagga mussels Asian clam
200 indicate whathar an advalad an white and 11st AIC f	Japanese hop INVERTEBRATES Zebra/quagga mussels Asian clam
on indicate whathar moule lad an white at 11th AIC Commi	Japanese hop INVERTEBRATES Zebra/quagga mussels Asian clam
on indicate whathou and whaled an who are that AIC f	Japanese hop INVERTEBRATES Zebra/quagga mussels Asian clam
on indicate whather manufacted an interest list AIC fermi	Japanese hop INVERTEBRATES Zebra/quagga mussels Asian clam
one indicate without an advantage and a such a set of feet and a s	Japanese hop INVERTEBRATES Zebra/quagga mussels Asian clam
on indicate whathar an advalad as when the first AIC Committee of	Japanese hop INVERTEBRATES Zebra/quagga mussels Asian clam
on indicate whathar an advalad an whomat list AIC f	Japanese hop INVERTEBRATES Zebra/quagga mussels Asian clam
The state of the s	Japanese hop INVERTEBRATES Zebra/quagga mussels Asian clam
on indicate whather an advalad an other art 11st AIC f	Japanese hop INVERTEBRATES Zebra/quagga mussels Asian clam
	Japanese hop INVERTEBRATES Chinese/Banded mystery snail Zebra/quagga mussels Asian clam Spiny/fishhook waterflea

each site or record none. Collect photographs and samples of any new AIS found. Include internal and external labels with WBIC, name of lake, county, sample date, and STEP 2: Record locations of sampling sites (in decimal degrees). While snorkeling is optional, please indicate whether snorkeled or why not. List AIS found and density at collector. Legibility is appreciated. If needed, preserve with adequate ethanol

00::00		CONT. CO. CO. CO. CO. CO. CO. CO. CO. CO. CO	100						
Site*	Site* Latitude	Longitude	Snorkel If no, (Y/N) whyt	indicate	Species name, density (1-5) [‡] , and live (L) or dead (D) [§] Sample Photo No AIS (Y/N) (Y/N)	Sample Photo (Y/N) (Y/N)	Photo (Y/N)	No AIS	Comments
	44,33479	44,33479 -89.15721			CM(2)				
N	たいない	F. 2222 - 02 1585			200(2)				
W	44.33419	LL. 33419 - 89, 1003			2m (3) Company				
		100							
		-							
			٠						
		-							
						:			
*hoat	landing (RI) target	*host landing (BI) target site (TS) meander survey (MS)	N) VOINI	AC)					

boat landing (BL), target site (TS), meander survey (MS).

[†]Stained water, turbid water, blue-green bloom, chemical treatment, other (please describe).

[§]Live (L) animals will contain flesh and live plants will generally be rooted. Dead (D) animals will not contain flesh and dead plants include sterile fragments. invertebrates, 4-dense plant, snail, or mussel growth in a while bay or portion of the lake, or 5-dense plant, snail or mussel growth covering most shallow areas. *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