Invasive Species Detection Survey Data for Milwaukee County Park	pecies De	etection	n Surv	ey Data	for Mi	Iwauke	e Cou	nty Pai	K Ponds	ds				
Pond name					MARK BOX	MARK BOX IF NOTHING FOUND	FOUND		Connecte	d to other v	connected to other water bodies?	¥5	YES NO	
WBIC			time start		MARK BOX	MARK BOX IF POND IS DRY	~~		Surveyed with	vith CANOE	WADERS	O1		
Date surveyed			time end		MARK BOX	MARK BOX IF NO PLANTS	) 		Type of access		WALKING TRAIL	GOLF COURSE	FISHING PIER	OTHER
Surveyors					FOUND ON	FOUND ON THE LAST RING	[ [							
Rings completed	Α	В	С	٦	ш	F	G		エ	-		<b>-</b>	total samples	
# of samples														
Species to Look for: Prohibited-Fanwort, Australian Swamp Crop, Brazillian Waterweed, Hydrilla, African Elodea, European Frogbit Parrot Feather, Brittle Waternymph,  Vellow Floating Heart, Waterchestnut Restricted-Furasian Watermilfoii. Ourly Leaf Pondweed, Purple Loosestrife, Phragmites, Flowering Rush Not regulated-Water Hyacinth, Water Lettuce	Prohibited-Fan	wort, Austra	lian Swamp d-Furasian V	Crop, Brazili Vatermilfoii	ian Waterwe Curly Leaf P	ed, Hydrilla, ondweed. Pi	African Eloo Jurale Looses	dea, Europe: trife. Phragr	an Frogbit f nites, Flow	<sup>o</sup> arrot Feath ering Rush I	er, Brittle V Not regulate	Frogbit Parrot Feather, Brittle Waternymph, es. Flowering Rush Not regulated-Water Hva	cinth, Water Lett	uce
Animals-New Zealand Mud Snail, Faucet Snail, Chinese Mystery Snail, Banded Mystery Snail, Quagga Mussel, Zebra Mussel, Asian Clam	and Mud Snail, F	aucet Snail,	Chinese Mys	tery Snail, B	anded Myste	ery Snail, Qu	agga Mussel	, Zebra Mus	sel, Asian C	lam				
<del>-</del> -	Α		В			C			D			H		
samples taken per ring	T		G			Ή			1			J.		
Species Found	Record the species, the ring where the species was found and the density of its population	es, the ring w	here the spec	ies was found	and the den	sity of its pop	ulation							
	Ring												Total # of rings	
	Density												Mean density	
	Ring						93						Total # of rings	
	Density												Mean density	
	Ring												Total # of rings	
	Density												Mean density	
	Ring												Total # of rings	
	Density						000			13) 163			Mean density	
	Ring												Total # of rings	
	Density												Mean density	
	Ring												Total # of rings	
	Density											100	Mean density	
	Ring												Total # of rings	
	Density												Mean density	
	Ring												Total# of rings	
	Density			USA USA USA USA USA USA USA USA USA USA									Mean density	

	Ring																						0.000	ě		
	Density			$\dagger$						$\dashv$	$\perp$	_				$ \top $		$\dashv$					Mean density	Ϊţγ		
	Ring																						Total # of rings	ings		
	Density		(3)		0.0									11 (22)				1,000					Mean density	ity		106
	Ring		N																				Total # of rings	ings		
	Density																						Mean density	iity		
	Ring																	80.00					Total # of rings	ings		
	Density											(1966) 11966						1000 1000 1000				n (%)	Mean density	äτγ		
	Ring			1000 No.	500000000000000000000000000000000000000	000000000000000000000000000000000000000	3.00 mm	3															Total # of rings	ings		
	Density																						Mean density	iity		
Crayfish Monitoring	3				ŀ	ı	ı									Densi	Density Ratings	ngs								
Date traps initially set	<del></del>										Total RC					1-A	few pl	ants or	· invert	1 – A few plants or invertebrates	Š					
For each date the trap is checked write the number of Rusty Cray Fish (RC) and the number of Red Swamp Crayfish (RSC) found in each trap	o is checke ed Swamp	d write	the num	ber of I	Rusty Cr each tr	ay Fish ap	(RC)				Total RSC	C				2-0 3-M	ne or a lanv sn	few p nall be	lant be	eds or c	olonie d plan	es of inv	2 – One or a few plant beds or colonies of invertebrates 3 – Many small beds or scattered plants or colonies of invertebrates	wertebr	rates	
Dates checked										_						4 – De	; ;				growt	th in a v	4 – Dense plant, snail or mussel growth in a whole bay or portion of the lake	r portic	,	
	<u>ਨ</u>	RSC	낁	RSC	RC	RSC	종	RSC	RC _	RSC	RC R	RSC F	RC				ense ju	ant, sr	ail or r	nussel		th cover		hallow	on of the	<u> </u>
Trap 1														RSC		5 - D	ense p	ant, sr ant, sr	tail or	nussel mussel	growt		5 – Dense plant, snail or mussel growth covering most shallow areas		areas	E
Trap 3														RSC	Comr	5-De	ense p	ant, sr ant, sr	lail or	nussel	growt		ng most sn		areas	10
Trap 5 Trap 6														RSC	Comr	5-De	ense p	ant, sr	lail or l	nussel	growt		ing most sn		areas	E
Trap 7					-	-								RSC	Comr	5- <b>D</b> 6	ense p	ant, sr	hail or the land o	nussel	growt		ing most sn		areas	10
Trap 9 Trap 10							_						-	RSC	Comr	nents	ense p	ant, sr	ail or	nussel	growt		ing most sn		areas	<u> </u>
Data entered into SWIMS on by	SWIMS or	_												RSC	Com	nents	ense p	ant, sr	lai or	nussel	growt		ing most sn		areas	<u>u</u>
														RSC	Comr	5- <b>D</b> c nents	ense p	ant, sr	iai or	nussel	growt		ing most sn		areas	<u>u</u>

	ID#	ID# 	ID#	ID#	ID#	ID#	ID#	ID#	<b>Sp¢</b> hya sto	Descript	End Latitude	Descript	Start Time	Organization	Street Address	Name
Data was entered into SWIMS on	Species	Species	Species	Species	Species	Species	Species	_ Species	Species searched for: J hyacinth, water chestn stonewort other Record location	Description of End Location	tude	Description of Start Location (ex. CTH K Bridge)	ne	ation	ddress	
		-							Species searched for: Japanese knotweed, purple loosestrife, phragmites, Japanese Inops, Howering, Hyalling, Practical Water Weed, Australian hyacinth, water chestnut, Brittle Waternymph, Parrot Feather, New Zealand mudsnail, faucet snail, red swamp crayfish, European frog bit, African water weed, Australian stonewort other			n (ex. CTH K Bridge)	End Time			
Date	Latitude	Latitude	Latitude	Latitude	Latitude	Lattitude	Latitude	Latitude	Parrot Feather  sing a GPS un							Phone
	ide	ide	ide	ide	lde	.ude	de	Jde	pnragmites, J , New Zealand it (datum Wi				Start Latitude	Waterbody		ne
by									d mudsnail, fau d screen and screen d mudsnail, fau d mudsnail, fau d mudsnail, fau		End Longitude		е .		City	
	_N Longitude	N Longitude-	_N Longitude	_N Longitude	cet snail, red sphoto or san		ude					Email				
									d swamp crayfish, European frog bit, African water weed, Australian ample if one was taken.	hodrilla Bra						
Name								     	h, European i as taken.	waterw delik			Start Longitude	Date	State	
	W Area	W Area	W Area	_W Area	W Area	W Area	W Area	W Area	rog bit, Afric	eed Asian Cl			ude 		2	
	M <sup>2</sup>	$M^2$	$M_2$	M	$M^2$	M2 (	_M <sup>2</sup>	M <sup>2</sup>	an water	am wat					Zip	
	(Photo) (Sample)	M2 (Photo) (Sample)	(Photo) (Sample)	(Photo) (Sample)	weed, Austr	er lettuce. w										
	iample)	iample)	iample)	ample)	iample)	ımple)	ample)	ample)	alian	/ater						