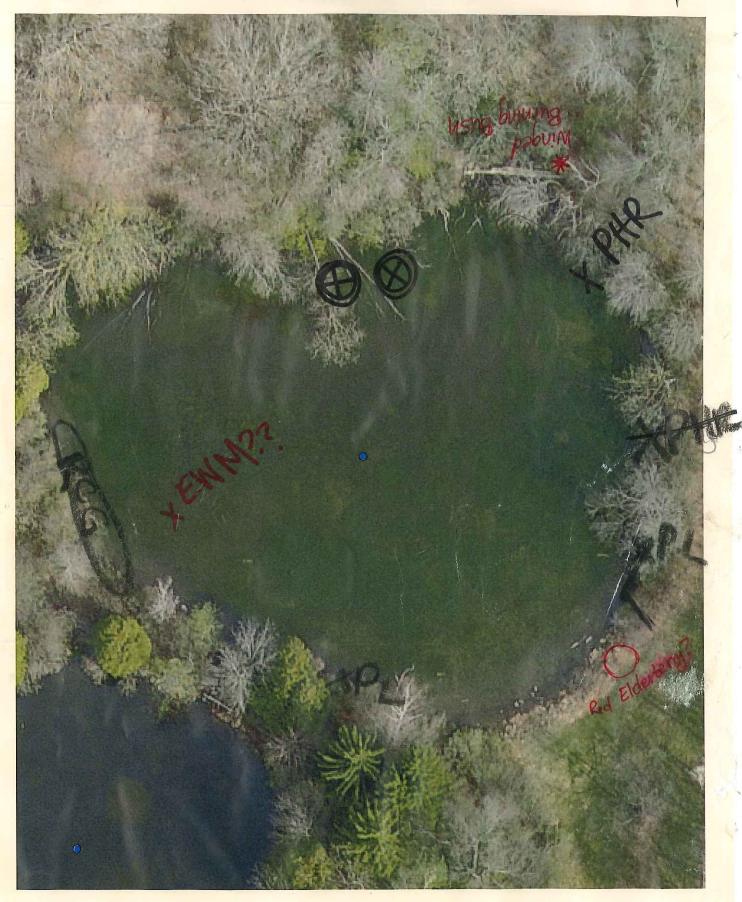
Greenfield Park Pond 4



 $0.7 \div 0.1 = 7 \div 3 = 2.33 \text{ der}$ 0.99 med 0.99 med 0.99 med 0.99 med 0.99 med

· Known cherry Plants wildlife · Buckthor · chick a dee (black capped) · spirogura · Paper birch .Am Lobin · Nitella sp · Katie did BB · leasty pond weed · Yellow war bler · sado boug need Blue Jay ·Box elder Mallard · Black locust · Tiger Swallowfall Bothers · white cedar on white Ever Craytish · Black cherry · Green Ash Perfice cut grass · Begger's fick · Cotton wood soft stem bollnosh phragmites . BL corttail · NL "

X-8 petals, opp. leaves, toothed leaves-hug stem, square stem

C 5 samples taken per Species Found # of samples Species to Look for: Prohibited-Fanwort, Australian Swamp Crop, Brazillian Waterweed, Hydrilla, African Elodea, European Frogbit Parrot Feather, Brittle Waternymph WBIC Yellow Floating Heart, Waterchestnut Restricted-Eurasian Watermilfoil, Curly Leaf Pondweed, Purple Loosestrife, Phragmites, Flowering Rush Not regulated-Water Hyacinth, Water Lettuce Date surveyed Pond name To track number of (A Rings completed Animals-New Zealand Mud Snail, Faucet Snail, Chinese Mystery Snail, Banded Mystery Snail, Quagga Mussel, Zebra Mussel, Asian Clam Surveyors Invasive Species Detection Survey Data for Milwaukee County Park Ponds S フィフ Ring Density Ring Density Ring Density Density Ring Density Ring Record the species, the ring where the species was found and the density of its population Density Ring Rine Density A 2 Oœ. time end time start C w Ō, MARK BOX IF NO PLANTS MARK BOX IF POND IS DRY FOUND ON THE LAST RING MARK BOX IF NOTHING FOUND m (0) T ഒ 工 Surveyed with (CANOE) WADERS Connected to other water bodies? Type of access WALKING TRAIL GOLF COURSE FISHING PIER OTHER ς, ľη Mean density Mean density Total # of rings Total # of rings Total # of rings total samples Viean density Total # of rings Viean density Total # of rings Mean density Total # of rings Mean density Total # of rings Mean density otal# of rings Œ

ьу	Trap 9 . Trap 10 Data entered into SWIMS on		Trap 1 Trap 3 Trap 3	Dates checked Q -	Date traps initially set 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	Crayfish Monitoring	Density	Density	Ring	Density	Density	Ring	Density	Ring
				17 9-1 RSC RC	9 - / G ed write the number p Crayfish (RSC) foun									
				8 9-19 RSC RC RSC F	of Rusty Cray Fish (R									
				9-20 RC RSC RC RSC	C)									
				C RC RSC RC	Total RC 🚫	-								
			Comments	RSC										
			white Civel-	4 – Dense plant, sn: 5 – Dense plant, sn:	1 - A few plants or invertebrates2 - One or a few plant beds or co3 - Many small beds or scattered	Density Ratings								
		(25	ail or mussel growt ail or mussel growt	 A few plants or invertebrates One or a few plant beds or colonies of invertebrates Many small beds or scattered plants or colonies of ir 									
2 c s		es.		 Dense plant, snail or mussel growth in a whole bay or portion of Dense plant, snail or mussel growth covering most shallow areas 	 A few plants or invertebrates One or a few plant beds or colonies of invertebrates Many small beds or scattered plants or colonies of invertebrates 		Mean density	Mean density Total # of rings	Total#offings	Mean density	Total # of rings	Fotal # of rings	Mean density	Total # of rings
	i	r.		 Dense plant, snail or mussel growth in a whole bay or portion of the lake Dense plant, snail or mussel growth covering most shallow areas 	ertebrates		Ÿ	88 3	85.	Y	gs T	igs .	У	gs

7:1=7:3=2.3 da



Invasive Species Detection Survey Data for Milwaukee County Park Ponds

Pond name	1	} D	A dec				MARK	BOX IF N	MARK BOX IF NOTHING FOUND	FOUND			Connect	ed to of	her wat	Connected to other water bodies?	รั้ง		YES NO	1	
NBIC		2		time start	** *	97:20	8:46 mark box if pond is dry	BOX IF P	OND IS D	R		··············	Surveyed	with (ANOE	with (CANOE WADERS)	5)	ı			Ç
Date surveyed	7-15	-10-7014	F	time end		10:20		BOX IF N	MARK BOX IF NO PLANTS	O.			Type of a	ccess	VALKING	TRAIL	GOLF COI	JRSE FI	Type of access WALKING TRAIL GOLF COURSE FISHING PIER	OTHER	
Surveyors	Ceyer.		Wistow th	<u></u>			. 1	D ON THI	FOUND ON THE LAST RING	ត៍.						<u>.</u>	:				
Rings completed	\bigcirc		(B)		<u>o)</u>	, D	m		F,		G	ī		_			<u>.</u>	to	total samples		
of samples	U)		س	w	W				-				-w								
species to Look for: Prohibited-Fanwort, Australian Swamp Crop, Brazillian Waterweed, Hydrilla, African Elodea, European Frogbit.	Prohibited	-Fanwo	סדל, Austr	alian Swa	mp Cro	p, Brazili	ian Wate	erweed,	Hydrilla,	African	Elodea,	Europea	n Frogbi	t.Parrot	Feather,	Parrot Feather, Brittle Waternymph,	Vaternyn	nph,		,	
Yellow Floating Heart, Waterchestnut Restricted-Eurasian Watermilfoli, Curly Leaf Pondweed, Purple Loosestrife, Phragmites, Flowering Rush Not regulated-Water Hyacinth, Water Lettuce	art, Waterch	nestnut	Restrict	ed-Eurasi	an Wat	ermilfoil,	Curly Le	af Pond	weed, Pi	urple Loc	sestrife	, Phragm	lites, Flo	wering R	ush Not	regulate	ed-Wate	r Hyacin	th, Water Letti	ruce	
Animais-New Zealand Mud Snail, Faucet Snail, Chinese Mystery Snail, Banded Mystery Snail, Quagga Mussel, Zebra Mussel, Asian Clam	and Mud Sn	ail, Fau	cet Snail,	Chinese	Myster	y Snail, B	anded M	lystery s	inail, Qu	agga Mu	ssel, Zet	ora Muss	ei, Asian	Clam							
To track number of A	(in The said of the		(B)		٠	6	\bigcirc				D				Щ				
ing	П	,			G			H					I				J				
pecies Found	Record the species, the ring where the species was found and the density of its population	species,	the ring v	where the	species :	was found	d and the	density	of its pop	ulation		1									
	Ring	斗																7	Total # of rings	VO-1222F	
10 10 10 10 10 10 10 10 10 10 10 10 10 1	Density																	3	Mean density	٠	
	Ring																	Ŧ	Total # of rings		
	Density																	M	lean density 🦠		
	Ring																	T.	Total # of rings		
	Density																	M	Mean density		
	Ring																	-	total#ofrings		
	Density		海道															M	dean density		
	Ring							_										οŢ	Total # of rings		
	Density																	М	Mean density		
	Ring							e e										7.0	otal#otrings		
	Density						590 500 500											M	Viean density		
	Ring		·												_			ıπ	Total # of rings		
	Density																	Μ	Mean density		
	Ring																		otal#of.mgs ->		
	Density																	M	Viean density		
Company of the second s	A CARLO A CAN ALLER AND	Control of the last																			

												es	of the lake	sec	. 77			nen den menere erre ekske	ALL STATE AND A	anaha)		·	
Total # of rings	10(a) # 01 111(g)	Mean density	Lotal # or rings Mean density	Total # of rings	Mean density	Total#ofrings	Mean density	Total # of rings	Mean density	50.00		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	ral Plan	grogers - year 2	WILDUFE	Water Boatman Bank Swallows *	12 th	er Scopion/R			
											retebrates	t beds or colonies of or scattered plants o	or mussel growth in	or mussel growth co	n Remo	1 9621					*		
										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 in	- Dense plant, snail	- Dense plant, snail	nts . Buckths,	Progress -	PLANTS	CHAKA: Hardstern Bulleush	- Cud-grass	parduce	tem spadstace	and the second	
										a	H	3 2	4	RSC	Comme			CAT		Sa go	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
											Total RC	Total RSC		RSC RC RSC RC									
												.h (RC)		RC RSC RC									
· -											9/	umber of Rusty Cray Fis C) found in each trap		RSC RC RSC							2	*	White Gilly
Total Control	Nill B	Density	Ring Density	Ring	Density	Ring	Density	Ring	Density	81	6	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		RC RSC RC									
	****									Crayfish Monitoring	Date traps initially set	For each date the tragand and the number of Re	Dates checked		Trap 1		Trap 5 Trap 6	Trap 7	Trap 9	Trap to	by		/(*

* Bubby Chiro

samples taken per ring Species Found Species to Look for: Prohibited-Fanwort, Australian Swamp Crop, Brazillian Waterweed, Hydrilla, African Elodea, European Frogbit Parrot Feather, Brittle Waternymph Rings completed Date surveyed Pond name To track number of A 3 Hore LINE samples taken nor Invasive Species Detection Survey Data for Milwaukee County Park Ponds Yellow Floating Heart, Waterchestnut Restricted-Eurasian Watermilfoli, Curly Leaf Pondweed, Purple Loosestrife, Phragmites, Flowering Rush Not regulated-Water Hyacinth, Water Lettuce Surveyors Animals-New Zealand Mud Snail, Faucet Snail, Chinese Mystery Snail, Banded Mystery Snail, Quagga Mussel, Zebra Mussel, Asian Clam of samples Ring Ring reality of the production Ring Density Density RIDE . Density Record the species, the ring where the species was found and the density of its population Density Density Density > 2000 time start time end C Ø 12:30 Mark box if pond is dry 📝 🖰 🔂 MARK BOX IF NO PLANTS 0 FOUND ON THE LAST RING MARK BOX IF NOTHING FOUND m I \circ **a** 工 Connected to other water bodies? Surveyed with CANDE WADERS D Type of access WALKING TRAIL GOLF COURSE FISHING PIER ۲., Щ YES) NO total samples Mean density Mean density Mean density Total # of rings Mean density Mean density Total # of rings Mean density Mean density Total # of rings otal#ofrings fotal # of rings otal,#otrings otal#ot rings otal#ofrings OTHER

Conflicts Monthlating Conflicts and activities Conflicts Monthlating Conflicts Monthlati	Trap 9 Trap 10 Data entered into SWIMS on by	Trap 1 Trap 3 Trap 5 Trap 5 Trap 7	Crayfish Monitoring Date traps initially set For each date the trap i and the number of Red Dates checked		
Total 8 of rings Collaborative Collaborat		(1.50) (1.50) (1.50) (1.50)	oring set trap is checked write the trap is checked write the chayfish (ŧ ŧ	Ring Density Bing Density Ring Ring
Total 8 of rings Collaborative Collaborat			e number of Rusty Cray		
Total # of rings Mean density Monitorings Total # of rings Mean density Grain of rings Mean density Grain of rings Mean density Mean density Mean density Density Ratings Total # of rings Mean density Total # of rings Mean density Density Ratings 1— A few plants or invertebrates 3— Meany small beds or colonies of invertebrates 3— Meany small beds or scattered plants or colonies of invertebrates 4— Dense plant, small or mussel growth in a whole bay or portion of the lake 5— Dense plant, small or mussel growth no whole bay or portion of the lake 5— Dense plant, small or mussel growth no whole bay or portion of the lake 5— Dense plant, small or mussel growth no whole bay or portion of the lake 5— Dense plant, small or mussel growth no whole bay or portion of the lake 5— Dense plant, small or mussel growth no whole bay or portion of the lake 5— Dense plant, small or mussel growth no whole bay or portion of the lake 5— Dense plant, small or mussel growth no whole bay or portion of the lake 5— Dense plant, small or mussel growth no whole bay or portion of the lake 5— Dense plant, small or mussel growth no whole bay or portion of the lake 5— Dense plant, small or mussel growth no whole bay or portion of the lake 5— Dense plant, small or mussel growth no whole bay or portion of the lake 5— Dense plant, small or mussel growth no whole bay or portion of the lake 5— Dense plant, small or mussel growth no whole bay or portion of the lake 6— Dense plant, small or mussel growth no whole bay or portion of the lake 1— Dense plant, small or mussel growth no whole bay or portion of the lake 1— Dense plant, small or mussel growth no whole bay or portion of the lake 1— Dense plant, small or mussel growth no whole bay or portion of the lake 1— Dense plant, small or mussel growth no whole bay or portion of the lake 2— Dense plant, small or mussel growth no whole bay or portion of the lake 2— Dense plant, small or mussel growth no whole bay or portion of the lake 2— Dense plant, small or mussel			RSC .		
Mean density A 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 5 - Dense plant, snall or mussel growth in a whole bay or portion of the lake 5 - Dense plant, snall or mussel growth covering most shallow areas Kunning Buch Comments WALDLIFE Read Tailed White Buch B			Total RC Total RSC RC RSC	County	
Total# of rings Mean density			X) W		
Total # of rings Mean density Figure Formal Formal		sported SE	Density Ratings 1 – A few plants or i 2 – One or a few pla 3 – Many small bed 4 – Dense plant, sna 5 – Dense plant, sna		
	E 87	my Brew my Brew	nvertebrates int beds or colonies o s or scattered plants iil or mussel growth i		
	Michael manna A Mack Com Black Com Agramond White avoir	Ments to them but no stem but	f invertebrates or colonies of inverte n a whole bay or port overing most shallow	Total # of rings Wiean density Total # of rings Mean density	Total # of rings Mean density Fotal # of rings Total # of rings Mean density
	S S S S S S S S S S S S S S S S S S S	The state of the s			

Red Elderbry

samples taken per # of samples Pond name Phiga-Juites To track number of A Yellow Floating Heart, Waterchestnut Restricted-Eurasian Watermilfoit, Curly Leaf Pondweed, Purple Loosestrife, Phragmites, Flowering Rush Not regulated-Water Hyacinth, Water Lettuce Species to Look for: Prohibited-Fanwort, Australian Swamp Crop, Brazillian Waterweed, Hydrilla, African Elodea, European Frogbit Parrot Feather, Brittle Waternymph Rings completed Date surveyed Invasive Species Detection Survey Data for Milwaukee County Park Ponds Animais-New Zealand Mud Snail, Faucet Snail, Chinese Mystery Snail, Banded Mystery Snail, Quagga Mussel, Zebra Mussel, Asian Clam Surveyors Ring Ring Ring Density Ring Density Density Density Ring Density Density Density Record the species, the ring where the species was found and the density of its population Þ time start time end 0 9 12:00 MARK BOX IF POND IS DRY 2:30 MARK BOX IF NO PLANTS Ū MARK BOX IF NOTHING FOUND FOUND ON THE LAST RING m I т മ I Connected to other water bodies? Surveyed with CANOE WADERS Type of access WALKING TRAIL GOLF COURSE FISHING PIER Ш YES NO Mean density Total # of rings Mean density Total # of rings Total # of rings Mean density Total # of rings Mean density Total # of rings Mean density Total#of rings Mean density Total # of rings total samples Mean density Total # of rings OTHER

Total# of rings	Mean density	Total#ofmgs	Mean density.	Total # of rings	Mean density	Total # of rings	Meandensity	Total # of rings	Mean density		 I – A few plants or invertebrates December 1 few parts of invertebrates 	 2 - One of a few plant beds of colonies of invertebrates 3 - Many small beds or scattered plants or colonies of invertebrates 	4 – Dense plant, snaíl or mussel growth in a whole bay or portion of the lake	5 Dense plant, snail or mussel growth covering most shallow areas		54 300 1000 7000		4	(4)	Cotto	10108	9	A		TOTAL COLUMN	- Andrew	the colonies					Reparte
										Density Ratings	I – A few plants or invertebrates	2 – One or a rew plan 3 – Many small beds	4 – Dense plant, snai	RC RSC 5 - Dense plant, snai	Comments		Smort year		2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0-70-10-10-10-10-10-10-10-10-10-10-10-10-10	A CANADA			Salar Salar Salar	(00:3/15/2		Second Second	-	0500	9	-	COMM/1671 1755
											Total RC			RSC RC RSC RC RSC			- Annual Control		100		AND LANGUAGE CONTRACTOR OF THE PARTY OF THE				1	3 2 C		1				
bit	Density		Auto Density		Density		Density		Density			For each date the trap is checked write the number of kusty c.ray rish (kc) and the number of Red Swamp Crayfish (RSC) found in each trap		RSC RC RSC RC											MS on MS on							
Ring		out o	ē.	Ring			Den	Ring		Crayfish Monitoring	Date traps initially set	For each date the trap is cand the number of Red Sv		Dates checked RC	-	Trap 1				Trap.6	Trap 7	Trapi 8	Trap 9	Trap 10	Data entered into SWIMS on	by					(