

Grobschmidt Park Pond

2 traps



North
cattails

Elephant
grasslands

Access

1#

⊕

Swamp

by phragmites loosestrife
you can see from
path - path through
prairie - trap right by
cactuses by brown
bench





7-16-13: 9 AM - 2:30 PM (1/2 hour lunch)

19.1 ÷ .1 = 191 ÷ 8 = 23.875 clear
 71.625 mud
 19.375 poor

Invasive Species Detection Survey Data for Milwaukee County Park Ponds

Pond name: Grobschmidt (Mud Lake) MARK BOX IF NOTHING FOUND Connected to other water bodies?

WBIC: 5500 time start: 9:00 AM MARK BOX IF POND IS DRY Surveyed with CANOE WADERS

Date surveyed: 7-12-13 time end: 12 AM MARK BOX IF NO PLANTS FOUND ON THE LAST RING Type of access: WALKING TRAIL GOLF COURSE FISHING PIER OTHER

Surveyors: Justin, Steve

Rings completed	A	B	C	D	E	F	G	H	I	J	total samples
# of samples	24	24	24	24	24	24	71	71	71		

Species to look for: Prohibited-Fanwort, Australian Swamp Crop, Brazilian Waterweed, Hydrilla, African Elodea, European Frogbit, Parrot Feather, Brittle Watermymph, Yellow Floating Heart, Waterchestnut, Restricted-Eurasian Watermilfoil, Curly Leaf Pondweed, Purple Loosestrife, Phragmites, Flowering Rush, Not regulated-Water Hyacinth, Water Lettuce

Animals-New Zealand Mud Snail, Faucet Snail, Chinese Mystery Snail, Banded Mystery Snail, Quagga Mussel, Zebra Mussel, Asian Clam

To track number of A _____ B _____ C _____ D _____ E _____
 samples taken per F _____ G _____ H _____ I _____ J _____

Species Found											
Record the species, the ring where the species was found and the density of its population											
Ring											Total # of rings
Density											Mean density
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Ring											Total # of rings
Density											Mean density

East branch & Root River

Ring	Density	Ring	Density	Ring	Density	Ring	Density	Ring	Density	Ring	Density	Ring	Density	Ring	Density	Total # of rings	Mean density

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

Crayfish Monitoring

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

Total RC
Total RSC

Dates checked	RC	RSC	RC	RSC	RC	RSC	RC	RSC	RC	RSC	RC	RSC	RC	RSC	RC	RSC
Trap 1																
Trap 2																
Trap 3																
Trap 4																
Trap 5																
Trap 6																
Trap 7																
Trap 8																
Trap 9																
Trap 10																

Comments

Native's swamp ~~leaves~~ cattails,
Small-pondweed / sago pondweed

Data entered into SWIMS on _____
by _____

Ring	Density	Ring	Density	Ring	Density	Ring	Density	Ring	Density	Ring	Density	Ring	Density	Ring	Density	Total # of rings	Mean density

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Comments

Snapping turtle
Painted turtle

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Dates checked	RC	RSC	RC	RSC	RC	RSC	RC	RSC	RC	RSC	RC	RSC	RC	RSC	RC	RSC
Trap 1																
Trap 3																
Trap 5																
Trap 7																
Trap 9																
Trap 10																

Data entered into SWIMS on _____
by _____