

Dretzka Park Pond 2



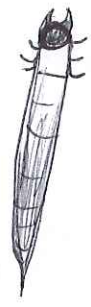
$1 \div 0.1 = 10 \div 3 = 3.33$ clear 9.99 Med 16.66 Poor

0 35 70 140 210 280
Feet

R.C. Grass
 Black willow
 grapevine
 High bush cranberry
 Swamp milkweed
 Common milkweed
 Cow vetch
 Fringed loosestrife
 Elodea
 Coontail
 Arrowhead

Wild Plum
 Bush honeysuckle
 Amur maple
 Box elder
 Water meal
 Duck weed
 Bank walnut
 European Black Alder
 Dog thorn
 Wild rose thorn
 Water net
 Norway Spruce

Leopard frog
 monarch (larvae)
 Green Heron
 Blue Heron
 Catbird
 wood duck
 Larvae
 Yellow-pink damselfly
 Whitetail dragonfly



wildlife

Catbird
 Raccoon
 Painted turtle
 green frogs
 Blue Jay
 wood Ducks (9)
 Pond snail
 Mallard
 GB. Heron
 Barn swallow S
 Gold fish

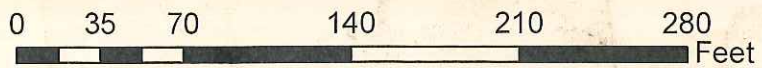
Plants

Water meal
~~Blue Jay~~
 Duckweed
 Coontail
 weeping willow

X4

Dretzka Park Pond 2

⊗ Crayfish Traps
10-14-2014



Ring	Density																		Total # of rings	Mean density

Crayfish Monitoring

Total RC
Total RSC

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

Dates checked	RC	RSC	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																			

Data entered into SWIMS on _____
 by _____

- 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

Comments *Algae gone
 Fringed loose strife
 (see back of map)
 * Duckweed
 # Watermeal