

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

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
	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

Name		Phone		Email	
Street Address			City		State
Organization			Waterbody		Date
Start Time		End Time		Start Latitude	Start Longitude
Description of Start Location (ex. CTH K Bridge)					
End Latitude			End Longitude		
Description of End Location					

Species searched for: Japanese knotweed, purple loosestrife, phragmites, Japanese hops, flowering rush, hydrilla, Brazilian waterweed, Asian Clam, water lettuce, water hyacinth, water chestnut, Brittle Waterrymph, Parrot Feather, New Zealand mudsnail, faucet snail, red swamp crayfish, European frog bit, African water weed, Australian stonewort other _____

Record locations of invasive species using a GPS unit (datum WGS84). Circle photo or sample if one was taken.

ID#	Species	Latitude	N Longitude	W Area	M ²	(Photo) (Sample)
ID#	Species	Latitude	N Longitude	W Area	M ²	(Photo) (Sample)
ID#	Species	Latitude	N Longitude	W Area	M ²	(Photo) (Sample)
ID#	Species	Latitude	N Longitude	W Area	M ²	(Photo) (Sample)
ID#	Species	Latitude	N Longitude	W Area	M ²	(Photo) (Sample)
ID#	Species	Latitude	N Longitude	W Area	M ²	(Photo) (Sample)
ID#	Species	Latitude	N Longitude	W Area	M ²	(Photo) (Sample)

Data was entered into SWIMS on _____ by _____
 Date Name