## Zebra/Quagga Surface Survey Data

(Use Pencil Only)

Waterbody	Date//_	
Location	Crew	
GPS	(Decimal Degrees, WSG 84)	
Secchi Wave Chop		
# Linear Feet of:		
Boat Ramp Bottom (100ft at marina, 200ft at ramp only)	Shoreline (100ft at marina, 200ft at ramp only)	
<b>Dock</b> (200 ft)	Concrete Structures (100 ft)	
Mooring Line (200 ft)	Logs/Woody Debris (100 ft)	
Anchor/Dock Cable (100 ft)	Other	
% of Dock/Marina/Boat Ramp Searched		
Zebra/Quagga Mussels Present? Y / N Specimen	ns Collected? Y / N	
Exact GPS Location (if isolated occurrences):  Mussel Densi	ity (# of mussels):	Method (circle one):
1		Ruler / Petri
Ruler Length (if < 12 inches)		
Substrate Type		
2		Ruler / Petri
Ruler Length (if < 12 inches)		
Substrate Type		
3		Ruler / Petri
Ruler Length (if < 12 inches)		
Substrate Type		
Corbicula Clams Present? Y / N	Snails Present? Y / N	

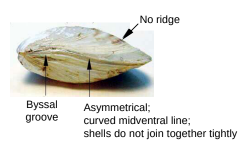
Other Mussel/Clam Species Present? Y/N

Specimens Collected? Y/N

## Quagga Mussel Dreissena rostriformis bugensis



- Shell: D-shaped and triangular; thin, fragile; smooth or shallowly ridged; solid light to dark brown or dark concentric rings; paler near hinge
- · Attaches to hard and soft surfaces





- Shell: D-shaped and triangular; thin, fragile; smooth or shallowly ridged; solid light to dark brown or striped
- Attaches to hard surfaces



Byssal groove

Bilaterally symmetrical; join together in a midventral line

Asian Clam
Corbicula fluminea

- Shell: fan-shaped and symmetrical; thick, hard; deep ridges; solid light to dark brown; may have a white patch near hinge
- Burrows into sand or mud; never attaches to structures
- Dead shells often found along shoreline

## Map of sampling location:

Place empty circles ( $\bigcirc$ ) in areas that were surveyed but no mussels were found. Place circles with plus sign ( $\bigcirc$ ) where mussels were found, and number 1, 2, or 3 to correspond to GPS coordinates.

Did weather conditions negatively affect sampling conditions?	Y/N
Comments	