## WISCONSIN MUSSEL MONITORING PROGRAM

## **SURVEY DATA SHEET**

Date: Collect	ted by:		E-mail:		
Waterbody:		Monitoring Site:			
County:	State:	Latitude:	Lo	ongitude:	
Area searched: Length (m	) Mean Wi	idth (m)			
Did you enter into iNatura	llist? □ Yes □ N	o Are juvenile	mussels present?	□ Yes □ No	
SEARCH METHOD: 🗆 B	athyscope   Sno	orkel   Hand or Visu	ıal □ Other		
COLLECTION METHO	): □ Casual Ob	servation	imed Survey		
Total Survey Time (1	5 minutes per sear	ch X number of sear	ches):		
AVERAGE WATER DEP	тн:	WATER I	DEPTH RANGE: _		
SUBSTRATE % COVER	: Clay: S	ilt: Sand:	Gravel:	Cobble:	Boulder:
Bedrock (Solid bottom):	Wood:	Detritus:	Vegetation:		
Briefly describe habitat co	nditions:				

# Search	Mussel Species	# Alive	# Shells	Shell Condition (0-4)

Shell Conditions: **0** = no wear on shell surface, slight wear may be present on beak sculpture.

1 = 0-25% of surface worn, light wear.

2 = 25-50% of shell surface worn, light to moderate wear some pitting.

3 = 50-75% of shell surface worn, some deep pitting.

4 = 75-100% of shell surface worn, deep pitting, badly eroded surface.

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# Search	<b>Mussel Species</b>	# Alive	# Shells	Shell Condition
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			1	
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			1	
			1	
			1	
			1	

SITE MAP OR ADDITIONAL NOTES: