



University of Minnesota
Clinical and Translational Science Institute

Zebra Mussel Encounter

Codebook ▾

Data Dictionary Codebook

10/12/2017 08:23

#	Variable / Field Name	Field Label <i>Field Note</i>	Field Attributes (Field Type, Validation, Choices, Calculations, etc.)				
Instrument: MusselData (musseldata_95fd)							
1	record_id	ID (DOW_T##_E###) <i>DOW_Txx_Exxx (e.g., 73-0037-00_T01_E01) for first transect on Pearl Lake, encounter 01</i>	text				
2	mussel_distance_along	Distance Along Transect <i>(meters, to nearest 1/4 meter)</i>	text (number, Min: 0, Max: 50), Required				
3	perp_distance	Perpendicular Distance to Transect <i>(centimeters)</i>	text (number, Min: 0, Max: 300), Required				
4	depth	Depth (ft)	text (number, Min: 0, Max: 30), Required				
5	side	Side of transect	radio, Required <table border="1"> <tr> <td>1</td> <td>Left</td> </tr> <tr> <td>2</td> <td>Right</td> </tr> </table>	1	Left	2	Right
1	Left						
2	Right						
6	size_width	Width of mussel cluster (cm) <i>(cm)</i>	text (number, Min: 0, Max: 100), Required				
7	size_length	Length of mussel cluster (cm) <i>(cm)</i>	text (number, Min: 0, Max: 100), Required				
8	number_mussels	Number of mussels in cluster	text (integer, Min: 1, Max: 1000), Required				

9	mussel_substrate	Attachment	checkbox, Required		
			1	mussel_substrate__1	Mud
			2	mussel_substrate__2	Sand
			3	mussel_substrate__3	Gravel
			4	mussel_substrate__4	Pebble
			5	mussel_substrate__5	Rock
			6	mussel_substrate__6	Vegetation
			7	mussel_substrate__7	Wood
			8	mussel_substrate__8	Native Mussel
			9	mussel_substrate__9	Metal
			10	mussel_substrate__10	Glass
			11	mussel_substrate__11	Other (enter below)
10	other_substrate	Other substrate description	notes		
11	notes	General notes	notes		
12	musseldata_95fd_complete	Section Header: <i>Form Status</i> Complete?	dropdown		
			0	Incomplete	
			1	Unverified	
			2	Complete	