

MACROINVERTEBRATE SURVEY DATA SHEET

STREAM NAME		LOCATION	
REACH ID #		RIVER BASIN	
INVESTIGATORS			
KICKS COMPLETED BY		DATE _____ TIME _____	ASSOCIATED SAMPLE ID #s

KICK 1: ID# _____

Dominant Substrate Type <input type="checkbox"/> Cobble/Gravel <input type="checkbox"/> Coarse woody debris <input type="checkbox"/> Sand <input type="checkbox"/> Submerged macrophytes <input type="checkbox"/> Fines (silts) <input type="checkbox"/> Other _____		Geomorphic Type <input type="checkbox"/> Riffle <input type="checkbox"/> Cascade, Rapid <input type="checkbox"/> Pool <input type="checkbox"/> Eddy, Undercut bank <input type="checkbox"/> Run <input type="checkbox"/> Other _____		Kick Depth (m) _____ Velocity (m/s) _____ Temperature (F / C) _____
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Sample Processed by _____	Total Number Animals in Sample _____
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O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:
O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:
O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:
O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:

GENERAL COMMENTS (field or lab)

MACROINVERTEBRATE SURVEY DATA SHEET

STREAM NAME _____	REACH ID# _____
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KICK 2: ID# _____

Dominant Substrate Type <input type="checkbox"/> Cobble/Gravel <input type="checkbox"/> Coarse woody debris <input type="checkbox"/> Sand <input type="checkbox"/> Submerged macrophytes <input type="checkbox"/> Fines (silts) <input type="checkbox"/> Other _____		Geomorphic Type <input type="checkbox"/> Riffle <input type="checkbox"/> Cascade, Rapid <input type="checkbox"/> Pool <input type="checkbox"/> Eddy, Undercut bank <input type="checkbox"/> Run <input type="checkbox"/> Other _____		Kick Depth (m) _____ Velocity (m/s) _____ Temperature (F / C) _____	
Sample Processed by _____			Total Number Animals in Sample _____		
O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:
O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:
O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:
O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:

KICK 3: ID# _____

Dominant Substrate Type <input type="checkbox"/> Cobble/Gravel <input type="checkbox"/> Coarse woody debris <input type="checkbox"/> Sand <input type="checkbox"/> Submerged macrophytes <input type="checkbox"/> Fines (silts) <input type="checkbox"/> Other _____		Geomorphic Type <input type="checkbox"/> Riffle <input type="checkbox"/> Cascade, Rapid <input type="checkbox"/> Pool <input type="checkbox"/> Eddy, Undercut bank <input type="checkbox"/> Run <input type="checkbox"/> Other _____		Kick Depth (m) _____ Velocity (m/s) _____ Temperature (F / C) _____	
Sample Processed by _____			Total Number Animals in Sample _____		
O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:
O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:
O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:
O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total: