MACROINVERTEBRATE SURVEY DATA SHEET

STREAM NAME		LOCATION	LOCATION						
REACH ID#	RIVER BASIN	RIVER BASIN							
INVESTIGATORS									
		OATE	ASSOCIATE	CIATED SAMPLE ID #s					
KICK 1: ID#									
Dominant Substrate Ty	Geomorphic Typ	е	Kick Depth (m)						
☐ Cobble/Gravel ☐ Coarse woody debris			cade, Rapid	Velocity (m/s)					
☐ Sand ☐ Submerged macrophytes ☐ Fines (silts) ☐ Other			y, Undercut bank er	^{nk} _ , , ,= , a)					
Sample Processed by			Total Number Animals in Sample						
O:	O:		O:		O:				
	F:	F:	F:		F:				
1	G:	G:	G:		G:				
	Stage: L P A	Stage: L F	P A St	age: L P A	Stage: L P A				
•	Total:	Total:	l l	otal:	Total:				
O:	O:	O:	O:		O:				
	F:	F:	F:		F:				
I	G:	G:	G:		G:				
Stage: L P A	Stage: L P A	Stage: L	PA St	age: L P A	Stage: L P A				
	Total:	Total:	To	otal:	Total:				
O:	O:	O:	O:		O:				
	F:	F:	F:		F:				
G:	G:	G:	G:		G:				
Stage: L P A	Stage: L P A	Stage: L	P A Sta	age: L P A	Stage: L P A				
Total:	Total:	Total:	To	otal:	Total:				
O:	O:	O:	O:	:	O:				
	F:	F:	F:		F:				
G:	G:	G:	G:	:	G:				
Stage: L P A	Stage: L P A	Stage: L	PA St	age: L P A	Stage: L P A				
Total:	Total:	Total:	To	otal:	Total:				
GENERAL COMMENTS (field or lab)									
CLIVETAL COMMINICIATO (MEM OF IAD)									

MACROINVERTEBRATE SURVEY DATA SHEET

STREAM NAME REACH ID#								
KICK 2: ID#								
Dominant Substrate Type ☐ Cobble/Gravel ☐ Coarse woody debris ☐ Sand ☐ Submerged macrophytes ☐ Fines (silts) ☐ Other		Geomorphic Type Riffle Cascade, Rapid Pool Eddy, Undercut bank Run 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 I	Р А	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 I Total:	Р A	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 I Total:	⊃ А	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 I Total:	P A	O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:			
KICK 3: ID#								
		Geomorphic Type Riffle Cascade, Rapid Pool Eddy, Undercut bank Run 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 F 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 F Total:	ν А	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 F Total:	γ А	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 F Total:	ν а	O: F: G: Stage: L P A Total:	O: F: G: Stage: L P A Total:			