

Drift Invertebrates Form		DCE:	
Sample Replicate ID #		Sample Replicate ID #	
Number of Jars		Number of Jars	
Drift Net Width	0.2 or 0.4	Drift Net Width	0.2 or 0.4
Start Time		Start Time	
Start Depth (m)		Start Depth (m)	
Start Velocity (m/s)		Start Velocity (m/s)	
End Time		End Time	
End Depth (m)		End Depth (m)	
End Velocity (m/s)		End Velocity (m/s)	
End Velocity (m/s)		End Velocity (m/s)	
Sample Duration (hr)		Sample Duration (hr)	
NOTES:		NOTES:	

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Start Depth (m)	
Start Velocity (m/s)	
End Time	
End Depth (m)	
End Velocity (m/s)	
End Velocity (m/s)	
Sample Duration (hr)	
NOTES:	

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End Time	
End Depth (m)	
End Velocity (m/s)	
End Velocity (m/s)	
Sample Duration (hr)	
NOTES:	

Water Chemistry	
Total Alkalinity (ppm)	
Conductivity (uS/cm)	
Conductivity Time	
Instantaneous Temperature (°C)	
Chemistry Notes:	

Discharge Data Form				DCE:			
Distance To Left Wetted:		Distance to Right Wetted:		Wetted Width:		Station Increment:	
Station	Tape Distance (m)	Depth (m)	Velocity (m/s)	Station	Tape Distance (m)	Depth (m)	Velocity (m/s)
1				11			
2				12			
3				13			
4				14			
5				15			
6				16			
7				17			
8				18			
9				19			
10				20			
NOTES:							

Air and Water Temperature Data Form		DCE:	
Water Temperature		Air Temperature	
Logger ID:		Logger ID:	
Date Installed:		Date Installed:	
Date Removed:		Date Removed:	
GPS coordinates		GPS coordinates	
UTM Zone:		UTM Zone:	
Northing:		Northing:	
Easting:		Easting:	
Elevation:		Elevation:	
GPS Accuracy		GPS Accuracy:	
Sensor Maintenance		Installation Location	
Time:		Bank (left or right):	
Sensor Condition:		Distance To Bank (m):	
Action:		Closest Monument ID:	
Instantaneous Temp (deg C):		Distance from Closest Monument (m):	
Downloaded:		Bearing from Closest Monument (deg):	
Installation Location		Photo #:	
Bank (left or right):		Notes:	
Distance From Bank (m):			
Attachment Method:			
Placement Location:			
Photo #:			
Notes:			

Pebble Count Form												DCE:							
Unit #:				Unit #:				Unit #:				Unit #:				Unit #:			
#	Size Class	% Buried	% Fines	#	Size Class	% Buried	% Fines	#	Subst. Size	% Buried	% Fines	#	Size Class	% Buried	% Fines	#	Size Class	% Buried	% Fines
1				1				1				1				1			
2				2				2				2				2			
3				3				3				3				3			
4				4				4				4				4			
5				5				5				5				5			
6				6				6				6				6			
7				7				7				7				7			
8				8				8				8				8			
9				9				9				9				9			
10				10				10				10				10			
11				11				11				11				11			
Unit #:				Unit #:				Unit #:				Unit #:				Unit #:			
#	Size Class	% Buried	% Fines	#	Size Class	% Buried	% Fines	#	Size Class	% Buried	% Fines	#	Size Class	% Buried	% Fines	#	Size Class	% Buried	% Fines
1				1				1				1				1			
2				2				2				2				2			
3				3				3				3				3			
4				4				4				4				4			
5				5				5				5				5			
6				6				6				6				6			
7				7				7				7				7			
8				8				8				8				8			
9				9				9				9				9			
10				10				10				10				10			
11				11				11				11				11			
NOTES:																			