

WATERSHED ASSESSMENT FISH RIFFLE/RUN HABITAT ASSESSMENT

STREAM NAME:		MON LOC ID:	
WA SITE ID:	DATE:	GPS ERROR (+/-) ft:	
LATITUDE (DD):		LONGITUDE (DD):	
START TIME:	END TIME:	TIME ZONE:	EST EDT
INVESTIGATORS:			
SAMPLE TYPE: Targeted	PROJECT: Watershed Assessment	ACTIVITY TYPE: Routine Replicate	
WATER APPEARANCE:	Blackwater	Clearwater	Unsure Unsure/Black Unsure/Clear
TIDAL CYCLE:	1/4 ebb	1/2 ebb	3/4 ebb Low Tide 1/4 flood 1/2 flood 3/4 flood High Tide N/A
COUNTY:	BASIN:	ECOREGION:	
FORM COMPLETED BY:		PROJECT/REASON FOR SURVEY:	

Habitat Parameter	Score	Notes												
		LWD	DP	SP	OS	LR	UB	TRM	DMB	DR				
Epifaunal Substrate / Instream Cover														
Embeddedness in Run Areas														
Velocity / Depth Combinations														
Channel Alteration														
Sediment Deposition														
Frequency of Riffles*		*measured during stream reconnaissance												
Channel Flow Status														
Bank Vegetative Protection Left Bank Right Bank	LB													
	RB													
Bank Stability Left Bank Right Bank	LB													
	RB													
Riparian Vegetative Zone Left Bank Right Bank	LB													
	RB													
Total Score														