

# WATERSHED ASSESSMENT FISH STREAM COLLECTION REPORT

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
GRADIENT:    High Gradient    Low Gradient			COUNTY:		BASIN:		ECOREGION:		
FORM COMPLETED BY:				PROJECT/REASON FOR SURVEY:					

## Water Quality

Elevation (feet):	Water Temp (°C):	D.O. (mg/L):
Conductivity (µS):	pH:	Turbidity (NTU):
Total Hardness (ppm):	Alkalinity (ppm):	Camera:

## Backpack Electrofisher

No. of Probes: 1      2      3	Total Shocking Time (sec): EF#1:                      +EF#2:                      +EF#3:	
Mode:	Voltage:	Avg. Output (Amps):

## Barge Electrofisher

No. of Probes:    1        2        3			Shocking Time (sec):		
Mode:			Voltage:		Avg. Amps:

## Species List

[illegible]

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