

APPENDIX A-4:

Fish Field and Laboratory Data Sheets

Form 1: Fish Sampling Field Data Sheet

Form 2: Fish Sample Log-In Sheet

FISH SAMPLING FIELD DATA SHEET (FRONT)

page ____ of ____

STREAM NAME	LOCATION	
STATION # _____ RIVERMILE _____	STREAM CLASS	
LAT _____ LONG _____	RIVER BASIN	
STORET #	AGENCY	
GEAR	INVESTIGATORS	
FORM COMPLETED BY	DATE _____ TIME _____ AM PM	REASON FOR SURVEY

SAMPLE COLLECTION	<p>How were the fish captured? <input type="checkbox"/> back pack <input type="checkbox"/> tote barge <input type="checkbox"/> other _____</p> <p>Block nets used? <input type="checkbox"/> YES <input type="checkbox"/> NO</p> <p>Sampling Duration Start time _____ End time _____ Duration _____</p> <p>Stream width (in meters) Max _____ Mean _____</p>
HABITAT TYPES	<p>Indicate the percentage of each habitat type present</p> <p><input type="checkbox"/> Riffles _____% <input type="checkbox"/> Pools _____% <input type="checkbox"/> Runs _____% <input type="checkbox"/> Snags _____%</p> <p><input type="checkbox"/> Submerged Macrophytes _____% <input type="checkbox"/> Other (_____) _____%</p>
GENERAL COMMENTS	

SPECIES	TOTAL (COUNT)	OPTIONAL: LENGTH (mm)/WEIGHT (g) (25 SPECIMEN MAX SUBSAMPLE)	ANOMALIES*							
			D	E	F	L	M	S	T	Z

FISH SAMPLING FIELD DATA SHEET (BACK)

SPECIES	TOTAL (COUNT)	OPTIONAL: LENGTH (mm)/WEIGHT (g) (25 SPECIMEN MAX SUBSAMPLE)				ANOMALIES*								
						D	E	F	L	M	S	T	Z	

* **ANOMALY CODES:** D = deformities; E = eroded fins; F = fungus; L = lesions; M = multiple DELT anomalies; S = emaciated; Z = other

FISH SAMPLE LOG-IN SHEET

Date Collected	Collected By	Number of Containers	Preservation	Station #	Stream Name and Location	Date Received by Lab	Lot Number	Date of Completion		
								sorting	mounting	identification

Serial Code Example: F0754001(1)
F = Fish (B = Benthos; P = Periphyton) # 0754 = project number # 001 = sample number # (1) = lot number (e.g., winter 1996 = 1; summer 1996 = 2)