STREAM QUALITY ASSESSMENT FORM

I DOUT TON CTDEAN				CANDLE			
LOCATION STREAM				SAMPLE #			
LOCATION		omamatic to the control of the contr					
COUNTY TOWNSHIP/CITY				DATE	TIME		
GROUP OR INDIVIDUALS				NO. OF PARTICIPANTS			
DESCRIBE WATER CONDITIONS (COLOR, ODOR, BEDGROWTHS, SURFACE SCUM, ETC.)				HACH KIT RESULTS (if used) AND OTHER OBSERVATIONS			
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		USE BACK	OF FORM	1 IF NECESSA	ARY		
WIDTH OF RIFFLE	BED	COMPOSITION OF RIFFL	E (%)				
WATER DEPTH	SILT SAND			GRAVEL (½"- 2")			
WATER TEMP. (°F)				BOULDERS (> 10")			
NAACDOIN					$\dot{\Delta} = 1 + c$	1 9	
MACROINVERTEBRATE			Į.	ESTIMATED COUNT $B = 10 \text{ to } 99$ LETTER CODE $C = 100 \text{ or more}$			
GROUP 1 TAXA	LETTE CODE	R GROUP 2 TAXA		TTER XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	GROUP 3 TAXA	LETTER CODE	
WATER PENNY LARVAE MAYFLY NYMPHS		DAMSELFLY NYMPHS DRAGONFLY NYMPHS		BLACKFL	Y LARVAE		
STONEFLY NYMPHS	CRANE FLY LARVAE			AQUATIC WORMS MIDGE LARVAE			
DOBSONFLY LARVAE CADDISFLY LARVAE		BEETLE LARVAE CRAYFISH		POUCH SNAILS LEECHES			
RIFFLE BEETLE ADULT OTHER SNAILS		SCUDS					
UINER SMAILS		CLAMS SOWBUGS					
NUMBER OF TAXA		NUMBER OF TA	XA		NUMBER OF TAXA		
(times)		(times)	-		(times)		
INDEX VALUE 3		INDEX VALUE	2		INDEX VALUE 1		
CUMULATIVE STREAM QUALITY ASSESSMENT							
INDEX VALUE	EXCELLENT (> 22)			GOOD (17-22)			
				7			
		FAIR (11-16)	£	j P00	OR (< 11)		
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