GEORGIA ADOPT-A-STREAM: Chemical/Bacterial Form

	To be conducted every month							
TION	Group Name: (1)(1)ALS Event Date	e: 8/1/2024 (MMDDYYYY)						
INFORMATI	7776 - 7776							
	Stream Name: FRANK'S CHU 6 123 Time Spent Sampling: 5 (Min)							
	Monitor(s): Dibbu Smith Total Time Spent Traveling (optional): 5 (Min)							
SITE		Distance Traveled (optional): (Miles)						
ATHER	Present conditions (check all that apply) Heavy Rain Steady Rain Intermittent Rain Amount of rain, if known? Amount in Inches:							
		In Last Hours/Days:						
WE	Li i ditty Gloddy [20] Gloding	*Refer to wunderground.com for rainfall data						
TIONS	Flow/Water Level: Dry Stagnant/Still Dlow C							
	(check all that apply)							
	Water Clarity: Clear/Transparent Cloudy/Somewhat Turbid Dpaque/Turbid							
	Water Color: No Color Brown/Muddy Green Milky/White Tannic Other:							
) I	Water Surface: Clear Oily Sheen: does it break when disturbed? Yes/No (circle one) Algae							
RVA	Foam OGreater than 3" high O It is white	☐ Foam						
SE	Water Odor: Natural/None Gasoline							
OB	Fishy Chlorine							
	Photos: Please take images to document your observations and changes in water quality conditions.							
	Photo point directions can be found in the manuals. Send photo to AAS@gaepd.org.							
Also a	Trash: Mone Mes, I did a cleanup Mes This site needs an organized cleanup							
AL	Conductivity Meter Calibration (within 24hrs of sampling)							
	Date Time Standard Value Initial Meter Reading Meter Adjusted to							
	Reagents: Are any reagents expired? Yes No List any expired:							
AIC,	Core Tests Test 1 Test 2 Units	Other Tests Test 1 Test 2 Units						
HEMIC,	Air Temp °C	Secchi Depth(+/- 10) cm						
O	Water Temp °C	Chlorophyll a ug/L						
	pH (+/-0.25) Standard unit	Salinity (+/- 1) ppt						
	Dissolved Oxygen (+/-0.6) mg/L or ppm							
	Conductivity uS/cm							
CTERIAL	3M Petrifilm Method: Escherichia coli Run three (3) plates/tests for each site, plus one (1) blank plate. Process within 6 24hm, insubate at 2500, 40, 10, 10, 10, 10, 10, 10, 10, 10, 10, 1							
	Run three (3) plates/tests for each site, plus one (1) blank plate. Process within 6-24hrs, incubate at 35°C ±1° and read at 24 ± 1 hr Plate Colonies Find AVG of Number of Colonies							
		f plates (do not include blank) cfu/100mL						
	1 3 (11	$(1113) \times 100 = 21.7$						
	2 Sample Holding Time (HH): 24							
BA	Date START(MMDDYYYY): 8/8/2624 Date END (MMDDYYYY): 8/3/24							
F	Total # Colonies // Time START (HHMM): 7:00 PM Time END (HHMM): 7:00 PM							
(0		MIN Temp (°C): 94. 7 MAX Temp (°C): 96. 3						
IMENTS	Any changes since you last sampled a	at this site? If yes, please describe.						
MM								
S S								
	Places cubmit data to aver andian data							

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R SITE INE	Number of Partici	27 Site SAUK'S	10: s-7776 CRIC 6/23 WYh	Time Spent Sar Total Time Spe	ollected: 6:00	-		
WEATHE	Overcast Death, Claude Death				mount of rain, if know Amount in Inches: In Last Hours/Days:	n?		
	Flow/Water Level: Dry Stagnant/Still Low Normal High Flow (over banks) Water Clarity: Clear/Transparent Cloudy/Somewhat Turbid Dpague/Turbid							
All Mills	Water Color: No Color Brown/Muddy Green Milky/White Tannic Other: Tannic Other: Foam Greater than 3" high It is white							
OBSE	Water Odor: Natural/None							
	Photos: Please take images to document your observations and changes in water quality conditions. Photo point directions can be found in the manuals. Send photo to AAS@gaepd.org. Trash: Yes, I did a cleanup This site needs an organized cleanup Conductivity Meter Calibration (within 24hrs of sampling)							
-	DateTimeStandard Value							
A	Core Tests Test 1 Test 2 Units No List any expired:							
	/ater Temp H (+/-0.25)			°C	Other Tests Secchi Depth(+/- 10)	Test 1	Test 2	Units
Di	ssolved Oxygen (+/-	0.6)		Standard unit	Chlorophyll a Salinity (+/- 1)			ug/L
31	A Petrifilm Man	d: Esche	richia coli	mg/L or ppm				ppt
	Plate Blank	Colonies	e, plus one (1) blank	plate. Process with	nin 6-24hrs, incubate at 35	"C ±1" and n	ead at 24	