GEORGIA ADOPT-A-STREAM: Chemical/Bacterial Form

	To be conducted e	very month							
NO	Group Name: M/WALS Event Date: 1/19/2025 (MMDDYYYY)								
INFORMATION	Group ID: G-1727 Site ID: S-7776 Time Sample Collected: 3:00 pm (HHMM am/pm)								
ORN	Stream Name: FRANK'S CREEK Time Spent Sampling: 5 (Min)								
INF	Monitor(s) Debbee Smyla @122 Total Time Spent Traveling (optional): 6 (Min)								
SITE	Number of Participants: / Furthest Distance Traveled (optional): 5 (Miles)								
WEATHER	Present conditions (check all that apply) Amount of rain, if known? ☐ Heavy Rain Intermittent Rain Amount in Inches:								
	Overset [udy Clear			In Last Hours/Days:			
	*Refer to wunderground.com for rai						nfall data		
	Flow/Water Level: Dry Stagnant/Still Low Normal High Flow (over banks)								
	Water Clarity: S Clear/Transparent Cloudy/Somewhat Turbid Dpaque/Turbid								
	Water Color: No Color Brown/Muddy Green Milky/White Tannic Other:								
TIONS	Water Surface: ☐ Oily Sheen: does it break when disturbed? Yes/No (circle one) ☐ Algae								
VAT	Foam Greater than 3" high It is white								
SER									
OBS									
	Fishy Chlorine Other:								
	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: Sone Send photo to AAS@gaepd.org.								
	Trash: Some Yes, I did a cleanup This site needs an organized cleanup Conductivity Meter Calibration (within 24hrs of sampling)								
CHEMICAL									
	Date Time Standard Value Initial Meter Reading Meter Adjusted to								
	Reagents: Are any reagents expired? Yes No List any expired:								
	Core Tests	Test	Test 2	Units	Other Tests	Test 1	Test 2	Units	
	Air Temp			°C	Secchi Depth(+/- 10)			cm	
	Water Temp			°C	Chlorophyll a			ug/L	
	pH (+/-0.25)			Standard unit	Salinity (+/- 1)			ppt	
	Dissolved Oxygen (+/-0	.6)		mg/L or ppm					
_	Conductivity 3M Patrifilm Mathod	l. Ecoboriobi	!:	uS/cm					
	BM Petrifilm Method: Escherichia coli 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								
	1	Colonies							
	Blank	0	(total # cold	onies/total # of	plates (do not include	e blank)		cfu/100mL	
	1		(213) x 100 = 66.666						
	2		Sample Holding Time (HH): 24 hours						
" -	Total # Colonies		Date START (MMDDYYYY): 1/20 /2025 Date END (MMDDYYYY): 1/2/2025						
-	Time LIVE (FIFTIVIIVI). 7.00 ATY								
S	MIN Temp (°C): 33.7 MAX Temp (°C): 34.2								
MMENT	Any changes since you last sampled at this site? If yes, please describe.								
OMM									
Ö									