GEORGIA ADOPT-A-STREAM: Chemical/Bacterial Form

	To be conduc	tęd ęve	ery month							
3	Group Name:	WK	ALS		Event D	ate: 3/20/21	20	(141400)	~~	
MEDDAMATIO	Group ID: G-/727 Site ID: S- 7776				• •	Event Date: 3/20/2004 (MMDDYYYY)				
		The transfer of the control of the c								
	Stream Name: FRANKS CREEK Time Spent Sampling: 5 (Min)									
=		(Min)								
S	Number of Participants: Furthest Distance Traveled (optional): (Miles)									
WEATHER										
		Heavy Rain Steady Rain Intermittent Rain Amount of rain, if known? Amount in Inches :								
	Overcast Partly Cloudy Clear/Sunny In Last Hours/Days:									
MICAL	*Refer to wunderground.com for rainfall data									
	(check all that apply)									
	Water Clarity: Clear/Transparent Cloudy/Somewhat Turbid Dpaque/Turbid									
	Water Color: No Color Brown/Muddy Green Milky/White Tannic Other:									
	Water Surface: Clear Oily Sheen: does it break when disturbed? Yes/No (circle one) Algae									
	☐ Foam ☐ Greater than 3" high ☐ It is white									
	Water Odor:	Water Odor: Matural/None Constine Co								
	Trible Taris Tribe									
	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: \times \text{VNone} \text{Ves} \text{ did a clospup} \text{This site resolvents}									
	Trash: None Yes, I did a cleanup This site needs an organized cleanup									
	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:									
	Core Tests Test 1			Test 2	Units	Other Tests	Test 1	Toot 2	11-24-	
Ē	Air Temp		210		°C	Secchi Depth(+/- 10)	16311	Test 2	Units	
ō	Water Temp		180		°С	Chlorophyll a			cm	
	pH (+/-0.25)	The transfer of the state of the best of the state of the				Salinity (+/- 1)			ug/L	
	Dissolved Oxygen	issolved Oxygen (+/-0.6)			mg/L or ppm				ppt	
	Conductivity				uS/cm					
12 Published 19 19 19 19 19 19 19 19 19 19 19 19 19	3M Petrifilm Method: Escherichia coli									
	Run three (3) plates/te	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	Colo	nies			G of Number of Colo			cfu/100mL	
	Blank	10		(total # color	nies/total # of	plates (do not include	blank)		CIW TOUTIL	
	1	10		<u> </u>		/3) x 10	0 =		100 ceu	
	2	6		Holding Time		SPRS.			2/2/2	
	Date START (HHMM): 7:00 000 Time END (HHMM)							1):3/2//04		
									:00 PH	
S					<u>., o.</u>		AX Temp (<u> </u>	
ENT	Any changes since you last sampled at this site? If yes, please describe.									
OMMENTS										
5										