## GEORGIA ADOPT-A-STREAM: Chemical/Bacterial Form

_	To be conducted every	month						
INFORMATION	Group Name: WWA	us		Event Date	: 06 p5/202	Ø (MI	MDDYYYY	
	Group ID: G Site ID: S Time Sample Collected: 6:30 (HHMM am/pm)							
	Stream Name: FRANK'S CRK. (a.122) Time Spent Sampling: 5 (Min)							
	The state of the s							in)
SITE	Number of Participants: Furthest Distance T					The second second	the district of the	
WEATHER	Present conditions (che   Heavy Rain   S	nittent Rain /Sunny	Amount of rain, if known? Amount in Inches: In Last Hours/Days: *Refer to wunderground.com for rainfall data  Normal Migh					
OBSERVATIONS	(check all that apply)  Stagnant/Still Low Normal High Flow (over banks)							
	Water Clarity: ☐ Clear/Transparent ☐ Cloudy/Somewhat Turbid ☐ Opaque/Turbid							
	Water Color:							
	Water Surface: Clear Oily Sheen: does it break when disturbed? Yes/No (circle one) Algae							
	☐ Foam							
3SE	Water Odor: Matural/None Gasoline Sewage Rotten Egg							
O	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: ☐ Yes, I did a cleanup ☐ This site needs an organized cleanup							
CHEMICAL	Conductivity Meter Calibration (within 24hrs of sampling)							
	Described Augusted to middling weter Augusted to							
		Faul Faul Faul			List any expired			
	Core Tests Air Temp	Test 1	Test 2	Units	Other Tests	Test 1	Test 2	Units
		24		°C	Secchi Depth(+/- 10)			cm
	Water Temp pH (+/-0.25)	94		°C Standard unit	Chlorophyll a Salinity (+/- 1)			ug/L
	Dissolved Oxygen (+/-0.6)			mg/L or ppm	Sallilly (+/- 1)			ppt
	Conductivity			uS/cm				
	3M Petrifilm Method: Esc	herichia	coli					
BACTERIAL	tun 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 Color	ies Find AVG of Number of Colonies  (total # colonies/total # of plates (do not include blank)  cfu/100mL						
	Blank O		(total # colo	nies/total # of	NO. The state of t	view washing and the second		
	2 24	Sample F	Ioldina Time	(HH): 24		00 =	• 1	2,900
	2 34 Sample Holding Time (HH): 34 Date START(MMDDYYYY): 25/05/05/2029 Date END (MMDDYYYY): 26/06/2029							
	Total # Colonies 87 Time START (HHMM): 7:00 P							
	MIN Temp (°C): 34.9 MAX Temp (°C): 35							
COMMENTS	Any changes since you last sampled at this site? If yes, please describe.							