GEORGIA ADOPT-A-STREAM: Chemical/Bacterial Form

		To be conducted	every i	nonth						
7	NO	Group Name:	(1) F	4S		Event Date	1/31/202		(VYYYOD	
	ATIO	Group ID: G-1727 Site ID: S-7776 Time Sample Collected: 9:30 AM (HHMM am/pm)								
	RM	Stream Name: FRANKS CRICO 122 Time Spent Sampling: 10 (Min)								
	SITE INFORM							,		1)
		Total Time open Traveling (options)								
	S									
	THER	Present conditions (check all that apply) Amount of rain, if known?								
	TH	Heavy Rain		Intermittent Rain		Amount in Inches : In Last Hours/Days:				
	WEA	Overcast Partly Cloudy Clear/Sunny					*Refer to wunderground.com for rainfall data			
F	5								iidii data	
		Flow/Water Level: Dry Stagnant/Still Low Normal High Flow (over banks)								
		Water Clarity: ☐ Clear/Transparent ☐ Cloudy/Somewhat Turbid ☐ Opaque/Turbid								
	NS	Water Color: No Color Brown/Muddy Green Milky/White Mannic Other:								
	TIONS	Water Surface: Signal Clear Oily Sheen: does it break when disturbed? Yes/No (circle one) Algae								
	ERVA	Foam OGreater than 3" high O It is white								
	SER	Water Odor:	✓ Natu	ıral/None	Gasolir	ne 🗀	Sewage		Rotten Egg	9
	OBS		Fish	у	Chlorin	е	Other:			
	Photos: Please take images to document your observations and changes in water quality conditions								nditions.	
		Photo point directions can be found in the manuals. Send photo to AAS@gaepd.org.								
		Trash: Mone Mes, I did a cleanup Mes This site needs an organized cleanup								
1		Conductivity Meter Calibration (within 24hrs of sampling)								
HEMICAL		Date Time Standard Value Initial Meter Reading Meter Adjusted to								
		Reagents: Are any reagents expired? Yes No List any expired:								
	CA		yreage		100	Units	Other Tests	Test 1	Test 2	Units
	EM	Ore Tests		Test 1	Test 2	°C	Secchi Depth(+/- 10)	Test i	16512	cm
	CH	Air Temp		16		°C	Chlorophyll a			
		pH (+/-0.25)		10		The state of the s	Salinity (+/- 1)			ug/L ppt
		Dissolved Oxygen (+/	-0.6)			mg/L or ppm	Committy (** 1)			PPC
	ŀ	Conductivity	0.0)			uS/cm				
		3M Petrifilm Method: <i>Escherichia coli</i>								
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								
	r	The second secon		7 44 10 00000-00 8000	The state of the s					
	ا پ	Plate	Colo	A CONTROL OF THE WORK I			G of Number of Col			cfu/100mL
	RIAL	THE CONTRACT OF THE PARTY OF TH	Color	A CONTROL OF THE WORK I	(total # colo		plates (do not includ	e blank)		cfu/100mL
	TERI	Plate	0			nies/total # of	plates (do not includ			cfu/100mL
	CTERI	Plate	Color	Sample F	Holding Time	nies/total # of	plates (do not includ	e blank) 00 =	(MMDDVV)	, ,
	TERI	Plate Blank 1 2 3	0	Sample F	Holding Time	nies/total # of (2 (HH): (YYYY)://3/	plates (do not includ / // x 1	e blank) 00 = Date END	(MMDDYY) (HHMM): /	(Y)2/1/202G
	CTERI	Plate	0	Sample F Date STA	Holding Time ART(MMDD) ART (HHMM	nies/total # of (2 (HH): (YYYY)://3/	plates (do not includ / 4) x 1	e blank) 00 = Date END Time END	(HHMM):_((Y)2/1/202G
	CTERI	Plate Blank 1 2 3	01012	Sample F Date STA Time STA MIN Tem	Holding Time ART(MMDD) ART (HHMM P (OC):	nies/total # of (2 (HH): (YYY)://3/ (): 6. 44 3 4. 5	plates (do not included by x 1) x 1	e blank) 00 = Date END Time END MAX Temp	(HHMM):_ ((°C):	(Y)2/1/202G
	BACTERI	Plate Blank 1 2 3	01012	Sample F Date STA Time STA MIN Tem	Holding Time ART(MMDD) ART (HHMM P (OC):	nies/total # of (2 (HH): (YYY)://3/ (): 6. 44 3 4. 5	plates (do not includ / 4) x 1	e blank) 00 = Date END Time END MAX Temp	(HHMM):_ ((°C):	(Y)2/1/202G
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