

REPORT TO	Sampl	Sample Number: Al08336 Sample Collection Date & Time: 12/07/2020 10:00 Sample Point : South River Above Snapfinger	
Analyte Name		Result	Units
Dissolved Ovygen Electrode Field		0.2	mg/I

Dissolved Oxygen Electrode Field	9.2	mg/L	
pH Field	7.2	SU	
Turbidity - Field	6.8	NTU	
Conductivity Field	248	umhos	
Fecal Coliform (MF)	600	CFU/100mL	
Temperature Field	10.0	°C	



REPORT TO	Sample Number: Al08337 Sample Collection Date & Time: 12/07/2020 09:45 Sample Point : South River Below Snapfinger		
Analyte Name		Result	Units

Temperature Field	9.7	°C
Dissolved Oxygen Electrode Field	9.8	mg/L
pH Field	6.5	SU
Turbidity - Field	4.9	NTU
Conductivity Field	250	umhos
Fecal Coliform (MF)	1000	CFU/100mL



REPORT TO	Sampl	e Number: Al08338 e Collection Date & T e Point : South Rive	Time: 12/07/2020 11:10 or Above LAS
Analyte Name		Result	Units



REPORT TO	Sampl	e Number: Al08339 e Collection Date & ⁻ e Point : South Rive	Time: 12/07/2020 10:15 er Below LAS
Analyte Name		Result	Units
Conductivity Field		206	umhos

Conductivity Field	200	unnos
Fecal Coliform (MF)	220	CFU/100mL
Turbidity - Field	6.8	NTU
pH Field	7.3	SU
Dissolved Oxygen Electrode Field	9.9	mg/L
Temperature Field	11.1	°C



REPORT TO	Sample	Number: Al08340 Collection Date & T Point : South Rive	Fime: 12/07/2020 10:35 r Below Pole Bridge
Analyte Name]	Result	Units
Dissolved Oxygen Electrode Field		10.1	mg/L

Dissolved Oxygen Electrode Field	10.1	1115/12
pH Field	7.4	SU
Turbidity - Field	8.1	NTU
Conductivity Field	220	umhos
Fecal Coliform (MF)	180	CFU/100mL
Temperature Field	11.1	°C



REPORT TO	Sampl		Time: 12/07/2020 10:50 e Creek Abv LAS #10
Analyte Name		Result	Units

Turbidity - Field	6.9	NTU
Fecal Coliform (MF)	190	CFU/100mL
Conductivity Field	79	umhos
Dissolved Oxygen Electrode Field	10.3	mg/L
Temperature Field	9.9	°C
pH Field	7.8	SU



Analyte Name Desult Units	REPORT TO	Sample Number: AI08342 Sample Collection Date & Time: 12/07/2020 10:25 Sample Point: Pole Bridge Creek Below LAS		
Analyte Name Kesuit Ollits	Analyte Name		Result	Units

Temperature Field	9.8	°C
Dissolved Oxygen Electrode Field	10.3	mg/L
pH Field	7.6	SU
Turbidity - Field	6.0	NTU
Conductivity Field	79	umhos
Fecal Coliform (MF)	180	CFU/100mL



REPORT TO	Sam	Sample Number: Al08343 Sample Collection Date & Time: 12/07/2020 10:55 Sample Point : South River at Moreland Ave		
Analyte Name		Result	Units	
Conductivity Field		278	umhos	
Turbidity - Field		3.2	NTU	

Turbianty - Thera	5.2	NIU
pH Field	7.7	SU
Temperature Field	9.2	°C
Fecal Coliform (MF)	5000	CFU/100mL
Dissolved Oxygen Electrode Field	10.3	mg/L



REPORT TO	Sampl	Sample Number: Al08344 Sample Collection Date & Time: 12/07/2020 10:35 Sample Point : South River at Bouldercrest Rd	
Analyte Name		Result	Units
Turbidity - Field		3.9	NTU

Conductivity Field254umhosTemperature Field9.3°CpH Field7.6SUDissolved Oxygen Electrode Field10.3mg/LFecal Coliform (MF)150CFU/100mL	Turbidity - Field	3.9	NTU	
pH Field7.6SUDissolved Oxygen Electrode Field10.3mg/L	Conductivity Field	254	umhos	
Dissolved Oxygen Electrode Field 10.3 mg/L	Temperature Field	9.3	°C	
	pH Field	7.6	SU	
Fecal Coliform (MF)150CFU/100mL	Dissolved Oxygen Electrode Field	10.3	mg/L	
	Fecal Coliform (MF)	150	CFU/100mL	



REPORT TO	Sample Number: Al08359 Sample Collection Date & Time: 12/08/2020 10:05 Sample Point : Swift Creek		
Analyte Name		Result	Units
Temperature Field Dissolved Oxygen Electrode Field		5.6 11.0	°C mg/L

Dissolved Oxygen Electrode Field	11.0	mg/L
pH Field	7.2	SU
Fecal Coliform (MF)	100	CFU/100mL
Conductivity Field	70.8	umhos



REPORT TO	-	08360 9 ate & Time: 12/08/2020 10:20 ne Mountain Ck Rock Chapel)
Analyte Name	Result	Units	
Dissolved Oxygen Electrode Field pH Field	11.1 7.3	mg/L SU	

pH Field	7.3	SU
Fecal Coliform (MF)	280	CFU/100mL
Conductivity Field	63.7	umhos
Temperature Field	7.0	°C



REPORT TO	Sample		Time: 12/08/2020 11:35 untain Ck Lilburn Road
Analyte Name		Result	Units
Fecal Coliform (MF)		60	CFU/100mL
Conductivity Field		134.5	umhos
pH Field		7.8	SU
Dissolved Oxygen Electrode Field		11.6	mg/L
Temperature Field		6.6	°C



Conductivity Field

Temperature Field

umhos

°C

WQC Laboratory Report

REPORT TO	Sample Number: Al08362 Sample Collection Date & Time: 12/08/2020 10:35 Sample Point : Yellow River Rock Chapel Rd		
Analyte Name		Result	Units
			-
Dissolved Oxygen Electrode Field		11.4	mg/L
pH Field		8.1	SU
Fecal Coliform (MF)		120	CFU/100mL

152.9

6.9

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pH Field

Fecal Coliform (MF)

SU

CFU/100mL

WQC Laboratory Report

REPORT TO	Sampl	e Number: Al08363 e Collection Date & T e Point : Yellow Rive	Time: 12/08/2020 10:55 er Pleasant Hill Rd
Analyte Name		Result	Units
Dissolved Oxygen Electrode Field		11.4	mg/L
Conductivity Field		139.9	umhos
Temperature Field		6.8	°C

8.0

130



REPORT TO	Samp		08364 Date & Time: 12/08/2020 11:45 e Stone Mountain Creek
Analyte Name		Result	Units
Conductivity Field		128.1 7.6	umhos °C

Temperature Field	7.6	°C
Dissolved Oxygen Electrode Field	10.6	mg/L
pH Field	7.7	SU
Fecal Coliform (MF)	120	CFU/100mL



pH Field

SU

WQC Laboratory Report

REPORT TO	-	ion Date & ⁻	Time: 12/08/2020 09:45 itoring site at Bruce St.
Analyte Name	Result		Units
Dissolved Oxygen Electrode Field	10.4		mg/L
Fecal Coliform (MF)	200		CFU/100mL
Conductivity Field	123.4		umhos
Temperature Field	7.5		°C
Turbidity - Field	3.4		NTU

6.3



REPORT TO	Sam		0 & Time: 12/09/2020 10:30 Creek: Dunwoody Club
Analyte Name		Result	Units
Turbidity - Field		3.4	NTU

Turbidity - Field	3.4	NIU	
Conductivity Field	121	umhos	
Fecal Coliform (MF)	380	CFU/100mL	
Temperature Field	6.1	°C	
Dissolved Oxygen Electrode Field	11.0	mg/L	
pH Field	7.8	SU	



REPORT TO	Sampl		91 e & Time: 12/09/2020 10:05 ng Creek: Harts Mill Rd
Analyte Name		Result	Units
		c 1	<u></u>

Temperature Field	6.1	°C
Dissolved Oxygen Electrode Field	12.1	mg/L
pH Field	7.7	SU
Fecal Coliform (MF)	120	CFU/100mL
Conductivity Field	147	umhos
Turbidity - Field	1.2	NTU



REPORT TO	Sam		08392 a te & Time: 12/09/2020 09:35 nt Fork Creek: N D Hill Rd.
Analyte Name		Result	Units
Fecal Coliform (MF)		500	CFU/100mL

Conductivity Field	114	umhos
Dissolved Oxygen Electrode Field	11.0	mg/L
Temperature Field	6.6	°C
Turbidity - Field	6.7	NTU
pH Field	7.2	SU



REPORT TO	Sample Number: Al08422 Sample Collection Date & Time: 12/11/2020 10:15 Sample Point : Fecal monitoring site at Dekalb Memorial Park (Wilkinson Dr)	
Analyte Name	Result	Units
Fecal Coliform (MF) Dissolved Oxygen Electrode Field Conductivity Field	480 9.6 226	CFU/100mL mg/L umhos

Conductivity Field	220	
pH Field	6.4	SU
Temperature Field	10.8	°C
Turbidity - Field	2.8	NTU



REPORT TO	Sample Colle	Sample Number: Al08423 Sample Collection Date & Time: 12/11/2020 10:50 Sample Point : Fecal monitoring site at 291 Durand Falls		
Analyte Name	Resul	t	Units	
	• •			
Turbidity - Field	2.1		NTU	
Temperature Field	10.9		°C	
pH Field	7.4		SU	
Conductivity Field	163.	5	umhos	
Fecal Coliform (MF)	400		CFU/100mL	
Dissolved Oxygen Electrode Field	10.2		mg/L	