

REPORT TO	Sample Number: Al06192
	Sample Number. Aloo 192
	Sample Collection Date & Time: 09/14/2020 09:02
	Sample Point: Woodway Dr

Analyte Name	Result	Units	
Fecal Coliform (MF)	520	CFU/100mL	
Temperature Field	22.9	°C	
Total Suspended Solids	4	mg/L	
pH	6.7	SU	
Chlorine, Total by Color Wheel	< 0.10	mg/L	
Total Hardness	30.8	mg/L	
Turbidity	3	NTU	
Ammonia	< 0.10	mg/L	
Phosphorus (Total)	0.02	mg/L	
Biochemical Oxygen Demand	<2	mg/L	
Alkalinity	38	mg/L	
Dissolved Oxygen Electrode Field	7.1	mg/L	
pH Field	6.6	SU	
Conductivity	115	umhos	



REPORT TO	•	06203 <b>Date &amp; Time:</b> 09/15/2020 09:55 uth River Above Snapfinger
Analyte Name	Result	Units
Dissolved Oxygen Electrode Field Fecal Coliform (MF)	7.5 2450	mg/L CFU/100mL

Fecal Coliform (MF)	2450	CFU/100mL
Temperature Field	23.9	°C
pH Field	6.9	SU
Conductivity Field	160.2	umhos



REPORT TO	Sam		06204 <b>ate &amp; Time:</b> 09/15/2020 10:10 th River Below Snapfinger
Analyte Name		Result	Units
Temperature Field		23.8	°C

Temperature Field	23.8	
Dissolved Oxygen Electrode Field	8.1	mg/L
pH Field	7.5	SU
Conductivity Field	273	umhos
Fecal Coliform (MF)	2700	CFU/100mL



# WQC Laboratory Report

Dissolved Oxygen Electrode Field

REPORT TO	Sample	Number: Al06205 Collection Date & T Point : South River	<b>`ime:</b> 09/15/2020 09:15 Above LAS
Analyte Name	]	Result	Units
Fecal Coliform (MF)		570	CFU/100mL
Temperature Field	/	24.0	°C
pH Field		6.9	SU



°C

# WQC Laboratory Report

REPORT TO	Samp	le Number: Al0620 le Collection Date a le Point : South Ri	& Time: 09/15/2020 09:32
Analyte Name		Result	Units
Dissolved Oxygen Electrode Field		7.0	mg/L
pH Field		7.4	SU
Fecal Coliform (MF)		490	CFU/100mL

24.1

Temperature Field



CFU/100mL

# WQC Laboratory Report

REPORT TO	Samp	Sample Number: Al06207 Sample Collection Date & Time: 09/15/2020 09:52 Sample Point : South River Below Pole Bridge	
Analyte Name		Result	Units
Dissolved Oxygen Electrode Field		6.2	mg/L
pH Field		7.4	SU
Temperature Field		23.6	°C

400

**Temperature Field** Fecal Coliform (MF)



REPORT TO		06208 Date & Time: 09/15/2020 10:03 e Bridge Creek Abv LAS #10
Analyte Name	Result	Units
Fecal Coliform (MF)	550	CFU/100mL
Temperature Field	22.8	°C

Temperature Field	22.8	°C
Dissolved Oxygen Electrode Field	6.9	mg/L
pH Field	7.4	SU



REPORT TO	Sam		06209 <b>ate &amp; Time:</b> 09/15/2020 09:42 9 Bridge Creek Below LAS
Analyte Name		Result	Units
Fecal Coliform (MF)		800	CFU/100mL

	000	
Chlorine, Total by Color Wheel	PENDING	mg/L
pH Field	7.4	SU
Temperature Field	22.7	°C
Dissolved Oxygen Electrode Field	7.0	mg/L



REPORT TO	Samp		06210 <b>ate &amp; Time:</b> 09/15/2020 11:05 th River at Moreland Ave
Analyte Name		Result	Units
Temperature Field		23.7	°C
pH Field		7.3	SU

pH Field	7.3	SU
Dissolved Oxygen Electrode Field	8.5	mg/L
Conductivity Field	145.7	umhos
Fecal Coliform (MF)	15000	CFU/100mL



REPORT TO	-	06211 <b>ate &amp; Time:</b> 09/15/2020 10:35 th River at Bouldercrest Rd
Analyte Name	Result	Units
Fecal Coliform (MF)	11000	CFU/100mL

11000	CFU/100mL
8.5	mg/L
7.3	SU
23.7	°C
158.9	umhos
	8.5 7.3 23.7



Temperature Field

°C

# WQC Laboratory Report

REPORT TO	Sample Number: Al06225 Sample Collection Date & Time: 09/16/2020 09:07 Sample Point : Fecal monitoring site at Bruce St. Lithonia		
Analyte Name	I	Result	Units
pH Field	6	6.7	SU
Conductivity Field	1	118	umhos
Fecal Coliform (MF)	2	290	CFU/100mL
Dissolved Oxygen Electrode Field	7	7.7	mg/L
Turbidity - Field	6	6.9	NTU



Fecal Coliform (MF)

CFU/100mL

# WQC Laboratory Report

REPORT TO	Sample Number: Al06232 Sample Collection Date & Time: 09/16/2020 09:21 Sample Point : Swift Creek		
Analyte Name		Result	Units
Dissolved Oxygen Electrode Field pH Field Temperature Field		8.6 6.6 19.9	mg/L SU °C

110



SU

# WQC Laboratory Report

Dissolved Oxygen Electrode Field

pH Field

REPORT TO	-	06233 <b>ate &amp; Time:</b> 09/16/2020 09:36 ne Mountain Ck Rock Chapel
Analyte Name	Result	Units
Fecal Coliform (MF) Temperature Field	160 23.7	CFU/100mL °C

7.7



# WQC Laboratory Report

Dissolved Oxygen Electrode Field

Sample Number: Al06234 Sample Collection Date & Time: 09/16/2020 10:37 Sample Point : Stone Mountain Ck Lilburn Road	
Result	Units
200 7.2	CFU/100mL SU °C
	Sample Collection Da Sample Point : Ston



REPORT TO	-	I06235 <b>Date &amp; Time:</b> 09/16/2020 09:44 Ilow River Rock Chapel Rd
Analyte Name	Result	Units
Temperature Field	21.7	°C

Dissolved Oxygen Electrode Field	9.5	mg/L
pH Field	7.4	SU
Fecal Coliform (MF)	370	CFU/100mL



REPORT TO		06236 <b>Date &amp; Time:</b> 09/16/2020 09:58 ow River Pleasant Hill Rd
Analyte Name	Result	Units
Temperature Field	21.9	°C

Dissolved Oxygen Electrode Field	8.2	mg/L
pH Field	7.5	SU
Fecal Coliform (MF)	270	CFU/100mL



## WQC Laboratory Report

Dissolved Oxygen Electrode Field

REPORT TO	•	06237 <b>Date &amp; Time:</b> 09/16/2020 10:26 le Stone Mountain Creek
Analyte Name	Result	Units
Temperature Field	19.6 117	°C umhos
Conductivity Field Fecal Coliform (MF) pH Field	220 7.2	CFU/100mL SU



REPORT TO	Sample Collection I	Sample Number: Al06251 Sample Collection Date & Time: 09/17/2020 11:25 Sample Point : Ball Mill Creek: Dunwoody Club	
Analyte Name	Result	Units	
Temperature Field Dissolved Oxygen Electrode Field	20.9 7.8	°C mg/L	

Dissolved Oxygen Electrode Field	7.8	mg/L
pH Field	7.2	SU
Fecal Coliform (MF)	20500	CFU/100mL



REPORT TO	Sample	e Number: Al06252 e Collection Date & <sup>-</sup> e Point : Burnt Fork	<b>Fime:</b> 09/17/2020 10:35 Creek: N D Hill Rd.
Analyte Name		Result	Units
Temperature Field		20.4	°C

Dissolved Oxygen Electrode Field	9.7	mg/L
pH Field	6.4	SU
Fecal Coliform (MF)	5200	CFU/100mL



REPORT TO	Sam	Sample Number: Al06253 Sample Collection Date & Time: 09/17/2020 10:05 Sample Point : Bubbling Creek: Harts Mill Rd	
Analyte Name		Result	Units
pH Field		7.1	SU CELU/100mL

Fecal Coliform (MF)	5100	CFU/100mL
Dissolved Oxygen Electrode Field	10.7	mg/L
Temperature Field	20.4	°C



Temperature Field

°C

# WQC Laboratory Report

REPORT TO	-	i <b>on Date &amp;</b> T Fecal moni	<b>Fime:</b> 09/18/2020 09:01 toring site at Dekalb Park (Wilkinson Dr)
Analyte Name	Result		Units
pH Field	6.8		SU
Conductivity Field	184		umhos
Fecal Coliform (MF)	6000		CFU/100mL
Dissolved Oxygen Electrode Field	8.3		mg/L
Turbidity - Field	10.9		NTU



# WQC Laboratory Report

Dissolved Oxygen Electrode Field

REPORT TO	-	er: Al06266 ction Date & Time: 09/18/2020 09:24 : Fecal monitoring site at 291 Durand Falls
Analyte Name	Result	Units
Turbidity - Field	6.8	NTU
Temperature Field	19.9	°C
pH Field	7.1	$\mathbf{SU}$
Conductivity Field	130	umhos
Fecal Coliform (MF)	16000	CFU/100mL