

REPORT TO	Sampl	Sample Number: Al07814 Sample Collection Date & Time: 11/09/2020 10:45 Sample Point : Peavine Creek at Northern Ave	
Analyte Name		Result	Units
Dissolved Ovygen Electrode Field		7.2	ma/I

Dissolved Oxygen Electrode Field	7.2	mg/L	
pH Field	7.4	SU	
Fecal Coliform (MF)	400	CFU/100mL	
Turbidity - Field	4.0	NTU	
Conductivity Field	260	umhos	
Temperature Field	21.3	°C	



REPORT TO	Sampl	e Number: Al07815 e Collection Date & T e Point : Peavine Cr	<b>Fime:</b> 11/09/2020 11:30 reek: Old Briarcliff
Analyte Name		Result	Units

Temperature Field	19.7	°C
Dissolved Oxygen Electrode Field	8.5	mg/L
pH Field	7.8	SU
Fecal Coliform (MF)	430	CFU/100mL
Turbidity - Field	2.7	NTU
Conductivity Field	172	umhos



REPORT TO	Sampl	Sample Number: AI07816 Sample Collection Date & Time: 11/09/2020 11:1 Sample Point : Lullwater Creek: LW Pkwy.	
Analyte Name		Result	Units
Fecal Coliform (MF)		380	CFU/100mL
Turbidity - Field		1.5	NTU

Turbidity - Field	1.5	NTU	
Temperature Field	19.7	°C	
Dissolved Oxygen Electrode Field	8.6	mg/L	
Conductivity Field	178	umhos	
pH Field	7.6	SU	



REPORT TO	Sam		07841 <b>Date &amp; Time:</b> 11/10/2020 09:50 nley Creek: River Road
Analyte Name		Result	Units
Conductivity Field		158	umhos

Turbidity - Field	8.6	NTU
Fecal Coliform (MF)	420	CFU/100mL
pH Field	7.3	SU
Dissolved Oxygen Electrode Field	7.8	mg/L
Temperature Field	19.7	°C



REPORT TO	Sampl	Sample Number: Al07842 Sample Collection Date & Time: 11/10/2020 10:10 Sample Point : Doolittle Creek: C. Spring Rd.	
Analyte Name		Result	Units
Dissolved Oxygen Electrode Field		7.1	mg/L

Dissolved Oxygen Electrode Fleid	7.1	IIIg/L	
pH Field	7.1	SU	
Fecal Coliform (MF)	2200	CFU/100mL	
Conductivity Field	101	umhos	
Turbidity - Field	3.9	NTU	
Temperature Field	19.0	°C	



REPORT TO	Sample Number: Al07843 Sample Collection Date & Time: 11/10/2020 10:00 Sample Point : Doless Creek: C. Spring Rd.		
Analyte Name		Result	Units
pH Field Temperature Field		7.2 91.1	SU °C

Temperature Field	91.1	C
Fecal Coliform (MF)	300	CFU/100mL
Conductivity Field	107	umhos
Turbidity - Field	3.8	NTU
Dissolved Oxygen Electrode Field	7.1	mg/L



REPORT TO	Sample Number: Al07844 Sample Collection Date & Time: 11/10/2020 10:30 Sample Point : Sugar Creek: Clifton Church Rd		
Analyte Name		Result	Units

Turbidity - Field	3.5	NTU
Temperature Field	18.8	°C
Dissolved Oxygen Electrode Field	8.2	mg/L
pH Field	7.4	SU
Fecal Coliform (MF)	310	CFU/100mL
Conductivity Field	142	umhos



REPORT TO	Sample Number: Al07845 Sample Collection Date & Time: 11/10/2020 11:00 Sample Point : Cobbs Creek: Rainbow Dr.		
Analyte Name	Resul	t	Units
Turbidity - Field Conductivity Field Fecal Coliform (MF)	1.7 102 2100		NTU umhos CFU/100mL

Fecal Collform (MF)	2100	CFU/100f
pH Field	7.2	SU
Temperature Field	18.8	°C
Dissolved Oxygen Electrode Field	8.2	mg/L



Sample Number: Al07846 Sample Collection Date & Time: 11/10/2020 10:40 Sample Point : Sugar Creek at Brannen Rd		
Result	Units	
19.1	°C	
	19.1 280	

Fecal Coliform (MF)	280	CFU/100mL
Conductivity Field	150	umhos
Dissolved Oxygen Electrode Field	8.6	mg/L
pH Field	7.6	SU
Turbidity - Field	1.9	NTU



mg/L

NTU

# WQC Laboratory Report

Dissolved Oxygen Electrode Field

Turbidity - Field

REPORT TO	Sample Number: Al07929 Sample Collection Date & Time: 11/13/2020 10:30 Sample Point : Fecal monitoring site at 3850 Memorial Dr. Avondale Estates		
Analyte Name	Result	Units	
Temperature Field pH Field Conductivity Field Fecal Coliform (MF)	17.4 6.9 83 1500	°C SU umhos CFU/100mL	

6.9

3.4



mg/L

## WQC Laboratory Report

Dissolved Oxygen Electrode Field

REPORT TO	Sample Number: Al07930 Sample Collection Date & Time: 11/13/2020 10:15 Sample Point : Fecal monitoring site at 1504 Oldfield Rd		
Analyte Name	Result		Units
Turbidity - Field	2.0		NTU
Temperature Field	16.7		°C
pH Field	7.0		SU
Conductivity Field	122		umhos
Fecal Coliform (MF)	1600		CFU/100mL

7.9