

# **WQC Laboratory Report**

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Sample Number: Al09935

Sample Collection Date & Time: 02/24/2021 08:53

Sample Point: Conley Creek: River Road

Analyte Name	Result	Units
Dissolved Oxygen Electrode Field	10.4	mg/L
pH Field	7.5	SU
Fecal Coliform (MF)	380	CFU/100mL
Conductivity Field	149.0	umhos
Temperature Field	9.4	°C



# **WQC Laboratory Report**

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Sample Number: Al09936

Sample Collection Date & Time: 02/24/2021 09:05

Sample Point: Doolittle Creek: C. Spring Rd.

Analyte Name	Result	Units
pH Field	7.2	SU
Fecal Coliform (MF)	1500	CFU/100mL
Dissolved Oxygen Electrode Field	10.3	mg/L
Temperature Field	8.7	$^{\circ}\mathrm{C}$
Conductivity Field	97.8	umhos



## **WQC Laboratory Report**

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Sample Number: Al09937

Sample Collection Date & Time: 02/24/2021 09:10

Sample Point: Doless Creek: C. Spring Rd.

Analyte Name	Result	Units
Temperature Field	9.4	$^{\circ}\mathrm{C}$
Dissolved Oxygen Electrode Field	9.9	mg/L
pH Field	7.0	SU
Fecal Coliform (MF)	2200	CFU/100mL
Conductivity Field	96.1	umhos



## **WQC Laboratory Report**

Sample Number: Al09938

Sample Collection Date & Time: 02/24/2021 09:20 Sample Point: Sugar Creek: Clifton Church Rd

Analyte Name	Result	Units
Dissolved Oxygen Electrode Field	10.4	mg/L
Conductivity Field	135.1	umhos
Temperature Field	9.3	$^{\circ}\mathrm{C}$
pH Field	7.2	SU
Fecal Coliform (MF)	330	CFU/100mL



## **WQC Laboratory Report**

-	EPC		$\mathbf{m}$
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Sample Number: Al09939

Sample Collection Date & Time: 02/24/2021 09:55

Sample Point: Cobbs Creek: Rainbow Dr.

Analyte Name	Result	Units
Conductivity Field	98.0	umhos
Temperature Field	10.7	$^{\circ}\mathrm{C}$
Dissolved Oxygen Electrode Field	10.1	mg/L
pH Field	7.4	SU
Fecal Coliform (MF)	3100	CFU/100mL



## **WQC Laboratory Report**

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Sample Number: Al09940

Sample Collection Date & Time: 02/24/2021 10:10

Sample Point: Sugar Creek at Brannen Rd

Analyte Name	Result	Units
Fecal Coliform (MF)	150	CFU/100mL
Conductivity Field	143.0	umhos
Dissolved Oxygen Electrode Field	10.5	mg/L
Temperature Field	11.4	$^{\circ}\mathrm{C}$
pH Field	7.4	SU



## **WQC Laboratory Report**

Sample Number: Al09951

Sample Collection Date & Time: 02/24/2021 10:15

Sample Point: South River Above Snapfinger

Analyte Name	Result	Units
Fecal Coliform (MF)	340	CFU/100mL
Temperature Field	11.4	$^{\circ}\mathrm{C}$
Dissolved Oxygen Electrode Field	9.8	mg/L
pH Field	6.0	SU
Conductivity Field	137.4	umhos



# **WQC** Laboratory Report

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Sample Number: Al09952

Sample Collection Date & Time: 02/24/2021 11:55

Sample Point: South River Below LAS

Analyte Name	Result	Units
Temperature Field	13.3	$^{\circ}\mathrm{C}$
Dissolved Oxygen Electrode Field	9.8	mg/L
pH Field	7.8	SU
Conductivity Field	195.6	umhos
Fecal Coliform (MF)	310	CFU/100mL



# **WQC Laboratory Report**

Sample Number: Al09953

Sample Collection Date & Time: 02/24/2021 11:15

Sample Point: South River at Bouldercrest Rd

Analyte Name	Result	Units
pH Field	7.3	SU
Fecal Coliform (MF)	1100	CFU/100mL
Temperature Field	10.8	$^{\circ}\mathrm{C}$
Dissolved Oxygen Electrode Field	10	mg/L
Conductivity Field	179	umhos



## **WQC Laboratory Report**

Sample Number: Al09981

Sample Collection Date & Time: 02/25/2021 09:45

Sample Point: Peavine Creek at Northern Ave

Analyte Name	Result	Units
Temperature Field	12.3	°C
Dissolved Oxygen Electrode Field	9.6	mg/L
pH Field	6.5	SU
Fecal Coliform (MF)	250	CFU/100mL



# **WQC Laboratory Report**

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Sample Number: Al09982

Sample Collection Date & Time: 02/25/2021 10:08

Sample Point: Peavine Creek: Old Briarcliff

Analyte Name	Result	Units
Dissolved Oxygen Electrode Field	9.9	mg/L
pH Field	7.5	SU
Fecal Coliform (MF)	120	CFU/100mL
Temperature Field	11.3	$^{\circ}\mathrm{C}$



## **WQC Laboratory Report**

Sample Number: Al09983

Sample Collection Date & Time: 02/25/2021 10:22

Sample Point: Lullwater Creek: LW Pkwy.

Analyte Name	Result	Units
		2.0
Temperature Field	12.2	$^{\circ}\mathrm{C}$
Dissolved Oxygen Electrode Field	10.2	mg/L
pH Field	7.5	SU
Fecal Coliform (MF)	110	CFU/100mL



### **WQC Laboratory Report**

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Sample Number: Al10004

Sample Collection Date & Time: 02/26/2021 10:10

**Sample Point:** Fecal monitoring site at 3850 Memorial

Dr. Avondale Estates

Analyte Name	Result	Units
Conductivity Field	91	umhos
Turbidity - Field	5.5	NTU
Fecal Coliform (MF)	560	CFU/100mL
pH Field	6.7	SU
Temperature Field	12.0	°C
Dissolved Oxygen Electrode Field	9.1	mg/L



### **WQC Laboratory Report**

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Sample Number: Al10005

Sample Collection Date & Time: 02/26/2021 10:00 Sample Point: Fecal monitoring site at 1504 Oldfield

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Analyte Name	Result	Units
Turbidity - Field	3.8	NTU
Temperature Field	12.0	°C
pH Field	7.0	SU
Conductivity Field	125	umhos
Fecal Coliform (MF)	1300	CFU/100mL
Dissolved Oxygen Electrode Field	9.4	mg/L