

| REPORT TO | Sampl | Sample Number: Al07367 Sample Collection Date & Time: 10/26/2020 08:30 Sample Point : South River Above Snapfinger | |
|----------------------------------|-------|--|-------|
| Analyte Name | | Result | Units |
| Dissolved Owygon Electrode Field | | 11 1 | |

| Dissolved Oxygen Electrode Field | 11.1 | mg/L | |
|--------------------------------------|------|-----------|--|
| pH Field | 7.0 | SU | |
| Chlorine, Total by Color Wheel Field | 0.00 | mg/L | |
| Turbidity - Field | n/a | NTU | |
| Conductivity Field | 105 | umhos | |
| Fecal Coliform (MF) | 2700 | CFU/100mL | |
| Temperature Field | 13.1 | °C | |
| | | | |



| REPORT TO | Sam | Sample Number: Al07368 Sample Collection Date & Time: 10/26/2020 10:30 Sample Point : South River Below LAS | |
|--------------------------------------|-----|---|-------|
| Analyte Name | | Result | Units |
| Chlorine, Total by Color Wheel Field | | 0.00 | mg/L |
| Conductivity Field | | 120 | umhos |
| pH Field | | 7.4 | SU |

| pH Field | 7.4 | SU |
|----------------------------------|------|-----------|
| Dissolved Oxygen Electrode Field | 10.4 | mg/L |
| Temperature Field | 18.6 | °C |
| Fecal Coliform (MF) | 4300 | CFU/100mL |



| REPORT TO | Sampl | e Number: Al07369 e Collection Date & ⁻ e Point : South Rive | Time: 10/26/2020 09:02 er at Bouldercrest Rd |
|--------------|-------|---|--|
| Analyte Name | | Result | Units |

| Chlorine, Total by Color Wheel | PENDING | mg/L |
|--------------------------------------|---------|-----------|
| Dissolved Oxygen Electrode Field | 11.5 | mg/L |
| pH Field | 7.3 | SU |
| Temperature Field | 18.7 | °C |
| Chlorine, Total by Color Wheel Field | 0.00 | mg/L |
| Conductivity Field | 137 | umhos |
| Fecal Coliform (MF) | 4100 | CFU/100mL |



| REPORT TO | Samp | Sample Number: Al07370 Sample Collection Date & Time: 10/26/2020 10:48 Sample Point : South River at Klondike Rd | |
|--------------------------------------|------|--|--------------|
| Analyte Name | | Result | Units |
| Chlorine, Total by Color Wheel Field | | 0.00 | mg/L |
| Dissolved Oxygen Electrode Field | | 10.5 | mg/L mg/L |
| Fecal Coliform (MF) | | 1900 | CFU/100mL |

| Fecal Coliform (MF) | 1900 | CFU/100 |
|---------------------|------|---------|
| pH Field | 7.5 | SU |
| Temperature Field | 18.8 | °C |
| Conductivity Field | 113 | umhos |



| REPORT TO | Sampl | | Time: 10/26/2020 09:15 nent Creek: Const. Rd. |
|--------------|-------|--------|---|
| Analyte Name | | Result | Units |

| 18.8 | °C |
|---------|-----------------------------------|
| 9.9 | mg/L |
| 7.2 | SU |
| 0.00 | mg/L |
| 151 | umhos |
| 3600 | CFU/100mL |
| PENDING | mg/L |
| | 9.9 7.2 0.00 151 3600 |



mg/L SU

| REPORT TO | Sample Number: Al07476 Sample Collection Date & Time: 10/29/2020 09:52 Sample Point : Nancy Creek Chamblee Dunwoody | | |
|--|---|--------------|-----------------|
| Analyte Name | | Result | Units |
| Temperature Field Fecal Coliform (MF) | | 20.3 9000 | °C CFU/100mL |

| Temperature Tield | 20.5 |
|----------------------------------|------|
| Fecal Coliform (MF) | 9000 |
| Dissolved Oxygen Electrode Field | 11.9 |
| pH Field | 7.5 |



| REPORT TO | - | 07477 Date & Time: 10/29/2020 10:10 ncy Creek Johnson Ferry |
|-------------------|--------|---|
| Analyte Name | Result | Units |
| Temperature Field | 20.3 | °C |

| Dissolved Oxygen Electrode Field | 9.9 | mg/L |
|----------------------------------|------|-----------|
| pH Field | 7.5 | SU |
| Fecal Coliform (MF) | 9000 | CFU/100mL |



pH Field

Fecal Coliform (MF)

SU

CFU/100mL

WQC Laboratory Report

| REPORT TO | S | Sample Number: Al07478 Sample Collection Date & Time: 10/29/2020 09:33 Sample Point : N. Fork Peachtree Pleasantdale | |
|---|---|--|------------|
| Analyte Name | | Result | Units |
| Temperature Field Dissolved Oxygen Electrode Field | | 20.3 9.2 | °C mg/L |

7.0

24000



| REPORT TO | Samp | Sample Number: Al07479 Sample Collection Date & Time: 10/29/2020 10:45 Sample Point : N. Fork Peachtree Plaster Road | |
|--------------|------|--|-------|
| Analyte Name | | Result | Units |
| pH Field | | 7.5 | SU |

| 7.5 | S U |
|------|------------|
| 9.8 | mg/L |
| 3200 | CFU/100mL |
| 20.5 | °C |
| | 3200 |



| REPORT TO | Sample | Sample Number: AI07480 Sample Collection Date & Time: 10/29/2020 10:58 Sample Point : N. Fork Peachtree Creek HWY23 | |
|-------------------|--------|---|-------|
| Analyte Name | | Result | Units |
| Temperature Field | | 20.5 | °C |

| Dissolved Oxygen Electrode Field | 9.8 | mg/L |
|----------------------------------|------|-----------|
| pH Field | 7.7 | SU |
| Fecal Coliform (MF) | 5000 | CFU/100mL |



pH Field

Fecal Coliform (MF)

SU

CFU/100mL

WQC Laboratory Report

| REPORT TO | Sampl | Sample Number: Al07481 Sample Collection Date & Time: 10/29/2020 11:13 Sample Point : S Fork Peachtree Creek Johnson | |
|---|-------|--|------------|
| Analyte Name | | Result | Units |
| Temperature Field Dissolved Oxygen Electrode Field | | 20.7 10.8 | °C mg/L |

7.6

5300



mg/L

SU

WQC Laboratory Report

Dissolved Oxygen Electrode Field

pH Field

| REPORT TO | Sample Number: Al07482 Sample Collection Date & Time: 10/29/2020 09:08 Sample Point : S. Fork Peachtree Ck: Casa Dr | | |
|--|---|--------------|-----------------|
| Analyte Name | | Result | Units |
| Temperature Field Fecal Coliform (MF) | | 20.4 3900 | °C CFU/100mL |

9.4

7.1



SU

CFU/100mL

WQC Laboratory Report

| REPORT TO | Sample Number: Al07483 Sample Collection Date & Time: 10/29/2020 11:18 Sample Point : Shoal Creek Rainbow Drive | | |
|---|---|--------------------|------------|
| Analyte Name | | Result | Units |
| Temperature Field Dissolved Oxygen Electrode Field | | PENDING PENDING | °C mg/L |

PENDING

5200

pH Field Fecal Coliform (MF)



| REPORT TO | Sample C | Sample Number: Al07484 Sample Collection Date & Time: 10/29/2020 01: Sample Point : Snapfinger Creek at Hwy 12 | |
|--|----------|--|-----------------|
| Analyte Name | R | esult | Units |
| Fecal Coliform (MF) Temperature Field | | 000 | CFU/100mL °C |

| | 7000 | CI O/I |
|----------------------------------|------|--------|
| Temperature Field | 22.0 | °C |
| Dissolved Oxygen Electrode Field | 7.3 | mg/L |
| pH Field | 7.2 | SU |



mg/L

WQC Laboratory Report

Dissolved Oxygen Electrode Field

| REPORT TO | Sample Number: Al07485 Sample Collection Date & Time: 10/29/2020 01:30 Sample Point : Snapfinger Creek Dogwood Farms | | |
|---------------------|--|--------|-----------|
| Analyte Name | | Result | Units |
| Fecal Coliform (MF) | | 3600 | CFU/100mL |
| pH Field | | 7.5 | SU |
| Temperature Field | | 22.5 | °C |

7.6

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| REPORT TO | Samp | Sample Number: Al07486 Sample Collection Date & Time: 10/29/2020 11:00 Sample Point : Shoal Creek Ga. Hwy 155 | | |
|-------------------|------|---|-------|--|
| Analyte Name | | Result | Units | |
| Temperature Field | | 22.1 | °C | |

| Dissolved Oxygen Electrode Field | 7.6 | mg/L |
|----------------------------------|------|-----------|
| pH Field | 6.6 | SU |
| Fecal Coliform (MF) | 2000 | CFU/100mL |



| REPORT TO | - | tion Date & ⁻ | Time: 10/30/2020 12:50 itoring site on Hayden Quarry |
|----------------------------------|--------|--------------------------|--|
| Analyte Name | Result | | Units |
| | | | |
| Dissolved Oxygen Electrode Field | 9.5 | | mg/L |
| Temperature Field | 16.5 | | °C |
| pH Field | 7.3 | | SU |
| Conductivity Field | 83 | | umhos |
| Fecal Coliform (MF) | 1300 | | CFU/100mL |



| REPORT TO | - | 07518 D ate & Time: 10/30/2020 13:10 phenson Creek at N. Goddard Rd |
|---------------------|--------|--|
| Analyte Name | Result | Units |
| Fecal Coliform (MF) | 800 | CFU/100mL |

| Fecal Coliform (MF) 800 CFU/100mL | |
|--|--|
| Dissolved Oxygen Electrode Field 10.5 mg/L | |
| Conductivity Field 40 umhos | |
| Temperature Field17.1°C | |
| pH Field 6.9 SU | |



| REPORT TO | Sample Number: Al07531 Sample Collection Date & Time: 10/30/2020 11:40 Sample Point : Fecal monitoring site at Aztec Rd. Doraville | |
|----------------------------------|---|-----------|
| Analyte Name | Result | Units |
| | | |
| Turbidity - Field | 1.5 | NTU |
| Temperature Field | 15.0 | °C |
| pH Field | 7.1 | SU |
| Conductivity Field | 147 | umhos |
| Fecal Coliform (MF) | 3300 | CFU/100mL |
| Dissolved Oxygen Electrode Field | 8.4 | mg/L |