2020 ANNUAL REPORT LOWNDES COUNTY IMPAIRED STREAMS MONITORING

OVERVIEW

Lowndes County conducted sampling of impaired waters listed on the active integrated 305(b)/303(d) list as required by General NPDES Stormwater Permit No. GAG610000 for Phase II MS4. The sampling was conducted in accordance with Lowndes County's approved Monitoring and Implementation Plan for the following impaired waters:

| Reach Name/ID | Location | Use* | Cause/ POC* | Source* |
|---|---|------|----------------|---------|
| Alapaha River GAR031102021203 | Willacoochee River to State Line | F | TWR | NP |
| Cat Creek GAR031101030304 | Beatty Mill Creek to Withlacoochee River | F | DO | NP |
| Cat Creek GAR031101030305 | Beaverdam Creek downstream SR 37 to Beatty Mill Creek | F | DO | NP |
| Franks Creek GAR031102040503 | State Route S1780 (Morven Rd) to Little River near Hahira | F | FC | UR |
| Jumping Gully Creek GAR031102030903 | Bevel Creek to State Line | F | FC | NP |
| Mud Creek GAR031102021102 | Downstream Valdosta Mud Creek WPCP to Alapahoochee River | F | FC | UR |
| Tributary to Withlacoochee #2 GAR031102030804 | Headwaters to Withlacoochee River | F | FC | NP |
| Withlacoochee River GAR031102030401 | Bay Branch to Little River | F | FC,TWR | NP |
| Withlacoochee River GAR031102030403 | New River to Bay Branch | F | FC,TWR | NP |
| Withlacoochee River GAR031102030806 | Little River to Okapilco Creek | F | FC,Pb,TWR | NP |
| Withlacoochee River GAR031102030902 | Okapilco Creek to Stateline | F | TWR | NP |

Use: F-Fishing

Cause/Pollutant of Concern: TWR-Trophic Weighted Residue, FC-Fecal Coliform,

DO-Dissolved Oxygen, Pb-Lead

Source: NP-Nonpoint Sources, UR-Urban Runoff, M-Municipal Point Source Discharges

MONITORING DATA ASSESSMENT

Monitoring data for the 2020 reporting year is included in Appendix A in both tabular and graphical formats. Raw analytical reports are included in Appendix B. The 2020 data serves as an initial baseline for all sampling points in Lowndes County.

Fecal Coliform

In general, fecal coliform sampling results indicated all sampling points exceeded water quality standards for the June and September sampling events. Lowndes County has not identified any point sources within the drainage areas that can be attributed to the widespread exceedances. Based on the limited data collected to date, it is the opinion of Lowndes County that the cause of the exceedances is from natural conditions.



