

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | |
|---|--|------|---------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | |
| LA010101_00 | Atchafalaya River Headwaters and Floodplain-From Old River Control Structure to Simmesport; includes Old River Diversion Channel, Lower Red River, Lower Old River | W | 86,400 | F | F | F | | | | | | | | | | | | |
| LA010201_00 | Atchafalaya River Mainstem-From Simmesport to Whiskey Bay Pilot Channel at mile 54 | R | 51 | F | F | F | F | | | | | | | | | | | |
| LA010301_00 | West Atchafalaya Basin Floodway-From Simmesport to Butte LaRose Bay and Henderson Lake | W | 199,040 | F | F | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | 2009 | H | Atmospheric Deposition - Toxics |
| LA010301_00 | West Atchafalaya Basin Floodway-From Simmesport to Butte LaRose Bay and Henderson Lake | W | 199,040 | F | F | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | 2009 | H | Source Unknown |
| LA010301_00 | West Atchafalaya Basin Floodway-From Simmesport to Butte LaRose Bay and Henderson Lake | W | 199,040 | F | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Source Unknown |
| LA010301_001 | Henderson Lake-Located within subsegment LA010301_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | L | 4,417 | | | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | 2009 | H | Atmospheric Deposition - Toxics |

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|---|--|------|---------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | |
| LA010301_001 | Henderson Lake-Located within subsegment LA010301_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | L | 4,417 | | | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | 2009 | H | Source Unknown |
| LA010301_002 | Lake Bigeux-Located within subsegment LA010301_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | L | 393 | | | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | 2009 | H | Atmospheric Deposition - Toxics |
| LA010301_002 | Lake Bigeux-Located within subsegment LA010301_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | L | 393 | | | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | 2009 | H | Source Unknown |
| LA010401_00 | East Atchafalaya Basin and Morganza Floodway South to I-10 Canal | W | 195,840 | F | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Non-irrigated Crop Production |
| LA010401_00 | East Atchafalaya Basin and Morganza Floodway South to I-10 Canal | W | 195,840 | F | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Petroleum/natural Gas Production Activities (Permitted) |

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| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | |
| LA010401_001 | Big Alabama-Located within subsegment LA010401_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 13 | | | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Atmospheric Deposition - Toxics |
| LA010401_001 | Big Alabama-Located within subsegment LA010401_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 13 | | | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Source Unknown |
| LA010501_00 | Lower Atchafalaya Basin Floodway-From Whiskey Bay Pilot Channel at mile 54 to US-90 bridge in Morgan City; includes Grand Lake and Six-Mile Lake | W | 464,000 | N | F | N | F | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Source Unknown |
| LA010501_00 | Lower Atchafalaya Basin Floodway-From Whiskey Bay Pilot Channel at mile 54 to US-90 bridge in Morgan City; includes Grand Lake and Six-Mile Lake | W | 464,000 | N | F | N | F | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | L | Natural Sources |
| LA010501_00 | Lower Atchafalaya Basin Floodway-From Whiskey Bay Pilot Channel at mile 54 to US-90 bridge in Morgan City; includes Grand Lake and Six-Mile Lake | W | 464,000 | N | F | N | F | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | L | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |

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|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | |
| LA010501_001 | I-10 Canal-Located within subsegment LA010501_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 8 | | | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | 2009 | H | Atmospheric Deposition - Toxics |
| LA010501_001 | I-10 Canal-Located within subsegment LA010501_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 8 | | | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | 2009 | H | Source Unknown |
| LA010501_002 | Work Canal-Located within subsegment LA010501_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 10 | | | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | 2009 | H | Atmospheric Deposition - Toxics |
| LA010501_002 | Work Canal-Located within subsegment LA010501_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 10 | | | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | 2009 | H | Source Unknown |

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| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA010502_00 | Intracoastal Waterway (ICWW)-Morgan City-Port Allen Route from Bayou Sorrel Lock to Morgan City | R | 85 | F | F | N | F | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA010502_00 | Intracoastal Waterway (ICWW)-Morgan City-Port Allen Route from Bayou Sorrel Lock to Morgan City | R | 85 | F | F | N | F | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Runoff from Forest/Grassland/Parkland |
| LA010601_00 | Crow Bayou, Bayou Blue and Tributaries | R | 18 | F | F | N | | | | | | | | FWP | Chloride | IRC 5 | TBD | L | Irrigated Crop Production |
| LA010601_00 | Crow Bayou, Bayou Blue and Tributaries | R | 18 | F | F | N | | | | | | | | FWP | Chloride | IRC 5 | TBD | L | Natural Sources |
| LA010601_00 | Crow Bayou, Bayou Blue and Tributaries | R | 18 | F | F | N | | | | | | | | FWP | Chloride | IRC 5 | TBD | L | Non-irrigated Crop Production |
| LA010601_00 | Crow Bayou, Bayou Blue and Tributaries | R | 18 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Irrigated Crop Production |
| LA010601_00 | Crow Bayou, Bayou Blue and Tributaries | R | 18 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Non-irrigated Crop Production |
| LA010601_00 | Crow Bayou, Bayou Blue and Tributaries | R | 18 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA010601_00 | Crow Bayou, Bayou Blue and Tributaries | R | 18 | F | F | N | | | | | | | | FWP | Sulfates | IRC 5 | TBD | L | Irrigated Crop Production |
| LA010601_00 | Crow Bayou, Bayou Blue and Tributaries | R | 18 | F | F | N | | | | | | | | FWP | Sulfates | IRC 5 | TBD | L | Natural Sources |
| LA010601_00 | Crow Bayou, Bayou Blue and Tributaries | R | 18 | F | F | N | | | | | | | | FWP | Sulfates | IRC 5 | TBD | L | Non-irrigated Crop Production |
| LA010601_00 | Crow Bayou, Bayou Blue and Tributaries | R | 18 | F | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 5 | TBD | L | Irrigated Crop Production |
| LA010601_00 | Crow Bayou, Bayou Blue and Tributaries | R | 18 | F | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 5 | TBD | L | Natural Sources |
| LA010601_00 | Crow Bayou, Bayou Blue and Tributaries | R | 18 | F | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 5 | TBD | L | Non-irrigated Crop Production |

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| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA010701_00 | Bayou Teche-From Berwick to Wax Lake Outlet | R | 14 | F | F | N | F | | | | | | | FWP | Non-Native Aquatic Plants | IRC 4b | | | Introduction of Non-native Organisms (Accidental or Intentional) |
| LA010801_00 | Atchafalaya River-From ICWW south of Morgan City to Atchafalaya Bay; includes Sweetwater Lake and Bayou Shaffer | R | 19 | F | F | F | | | | | | | | | | | | | |
| LA010802_00 | Wax Lake Outlet-From US-90 bridge to Atchafalaya Bay; includes Wax Lake | R | 15 | F | F | F | | | | | | | | | | | | | |
| LA010803_00 | Intracoastal Waterway-From Bayou Boeuf Lock to Bayou Sale; includes Wax Lake Outlet to US-90 | R | 21 | F | F | F | | | | | | | | | | | | | |
| LA010901_00 | Atchafalaya Bay and Delta and Gulf Waters to State 3 mile limit | E | 391 | F | F | N | | | | N | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA010901_00 | Atchafalaya Bay and Delta and Gulf Waters to State 3 mile limit | E | 391 | F | F | N | | | | N | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA010901_00 | Atchafalaya Bay and Delta and Gulf Waters to State 3 mile limit | E | 391 | F | F | N | | | | N | | | | OYS | Fecal Coliform | IRC 5 | TBD | L | Natural Sources |
| LA010901_00 | Atchafalaya Bay and Delta and Gulf Waters to State 3 mile limit | E | 391 | F | F | N | | | | N | | | | OYS | Fecal Coliform | IRC 5 | TBD | L | Package Plant or Other Permitted Small Flows Discharges |
| LA010901_00 | Atchafalaya Bay and Delta and Gulf Waters to State 3 mile limit | E | 391 | F | F | N | | | | N | | | | OYS | Fecal Coliform | IRC 5 | TBD | L | Petroleum/natural Gas Production Activities (Permitted) |
| LA020101_00 | Bayou Verret, Bayou Chevreuil, Bayou Citamon, and Grand Bayou | R | 53 | F | F | N | | | | | F | | | FWP | Chloride | IRC 5RC | 2023 | L | Changes in Tidal Circulation/Flushing |

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| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | | |
| LA020101_00 | Bayou Verret, Bayou Chevreuil, Bayou Citamon, and Grand Bayou | R | 53 | F | F | N | | | | | F | | | FWP | Chloride | IRC 5RC | 2023 | L | Drought-related Impacts |
| LA020101_00 | Bayou Verret, Bayou Chevreuil, Bayou Citamon, and Grand Bayou | R | 53 | F | F | N | | | | | F | | | FWP | Chloride | IRC 5RC | 2023 | L | Natural Sources |
| LA020101_00 | Bayou Verret, Bayou Chevreuil, Bayou Citamon, and Grand Bayou | R | 53 | F | F | N | | | | | F | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Natural Sources |
| LA020101_00 | Bayou Verret, Bayou Chevreuil, Bayou Citamon, and Grand Bayou | R | 53 | F | F | N | | | | | F | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Non-irrigated Crop Production |
| LA020101_00 | Bayou Verret, Bayou Chevreuil, Bayou Citamon, and Grand Bayou | R | 53 | F | F | N | | | | | F | | | FWP | Non-Native Aquatic Plants | IRC 4b | | | Introduction of Non-native Organisms (Accidental or Intentional) |
| LA020101_00 | Bayou Verret, Bayou Chevreuil, Bayou Citamon, and Grand Bayou | R | 53 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 4a | | | Natural Sources |
| LA020101_00 | Bayou Verret, Bayou Chevreuil, Bayou Citamon, and Grand Bayou | R | 53 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 4a | | | Non-irrigated Crop Production |
| LA020101_00 | Bayou Verret, Bayou Chevreuil, Bayou Citamon, and Grand Bayou | R | 53 | F | F | N | | | | | F | | | FWP | Phosphorus (Total) | IRC 4a | | | Natural Sources |
| LA020101_00 | Bayou Verret, Bayou Chevreuil, Bayou Citamon, and Grand Bayou | R | 53 | F | F | N | | | | | F | | | FWP | Phosphorus (Total) | IRC 4a | | | Non-irrigated Crop Production |
| LA020102_00 | Bayou Boeuf, Halpin Canal, and Theriot Canal | R | 19 | F | F | N | | | | | F | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Industrial Point Source Discharge |
| LA020102_00 | Bayou Boeuf, Halpin Canal, and Theriot Canal | R | 19 | F | F | N | | | | | F | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Natural Sources |
| LA020102_00 | Bayou Boeuf, Halpin Canal, and Theriot Canal | R | 19 | F | F | N | | | | | F | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Non-irrigated Crop Production |

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| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA020102_00 | Bayou Boeuf, Halpin Canal, and Theriot Canal | R | 19 | F | F | N | | | | | F | | | FWP | Non-Native Aquatic Plants | IRC 4b | | | Introduction of Non-native Organisms (Accidental or Intentional) |
| LA020102_00 | Bayou Boeuf, Halpin Canal, and Theriot Canal | R | 19 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 4a | | | Industrial Point Source Discharge |
| LA020102_00 | Bayou Boeuf, Halpin Canal, and Theriot Canal | R | 19 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 4a | | | Natural Sources |
| LA020102_00 | Bayou Boeuf, Halpin Canal, and Theriot Canal | R | 19 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 4a | | | Non-irrigated Crop Production |
| LA020102_00 | Bayou Boeuf, Halpin Canal, and Theriot Canal | R | 19 | F | F | N | | | | | F | | | FWP | Phosphorus (Total) | IRC 4a | | | Industrial Point Source Discharge |
| LA020102_00 | Bayou Boeuf, Halpin Canal, and Theriot Canal | R | 19 | F | F | N | | | | | F | | | FWP | Phosphorus (Total) | IRC 4a | | | Natural Sources |
| LA020102_00 | Bayou Boeuf, Halpin Canal, and Theriot Canal | R | 19 | F | F | N | | | | | F | | | FWP | Phosphorus (Total) | IRC 4a | | | Non-irrigated Crop Production |
| LA020103_00 | Lake Boeuf | L | 6,100 | F | F | N | | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Non-irrigated Crop Production |
| LA020103_00 | Lake Boeuf | L | 6,100 | F | F | N | | | | | | | | FWP | Non-Native Aquatic Plants | IRC 4b | | | Introduction of Non-native Organisms (Accidental or Intentional) |
| LA020103_00 | Lake Boeuf | L | 6,100 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Natural Sources |
| LA020103_00 | Lake Boeuf | L | 6,100 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Non-irrigated Crop Production |
| LA020103_00 | Lake Boeuf | L | 6,100 | F | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Non-irrigated Crop Production |
| LA020201_00 | Bayou Des Allemands-From Lac Des Allemands to old US-90 (Scenic) | R | 7 | F | F | N | | N | | | | | | FWP | Non-Native Aquatic Plants | IRC 4b | | | Introduction of Non-native Organisms (Accidental or Intentional) |
| LA020201_00 | Bayou Des Allemands-From Lac Des Allemands to old US-90 (Scenic) | R | 7 | F | F | N | | N | | | | | | FWP | Turbidity | IRC 5RC | 2021 | L | Natural Sources |
| LA020201_00 | Bayou Des Allemands-From Lac Des Allemands to old US-90 (Scenic) | R | 7 | F | F | N | | N | | | | | | FWP | Turbidity | IRC 5RC | 2021 | L | Sediment Resuspension (Clean Sediment) |

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| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | |
| LA020201_00 | Bayou Des Allemands-From Lac Des Allemands to old US-90 (Scenic) | R | 7 | F | F | N | | N | | | | | FWP | Turbidity | IRC 5RC | 2021 | L | Source Unknown |
| LA020201_00 | Bayou Des Allemands-From Lac Des Allemands to old US-90 (Scenic) | R | 7 | F | F | N | | N | | | | | ONR | Total Suspended Solids (TSS) | IRC 5RC | 2021 | L | Sediment Resuspension (Clean Sediment) |
| LA020201_00 | Bayou Des Allemands-From Lac Des Allemands to old US-90 (Scenic) | R | 7 | F | F | N | | N | | | | | ONR | Total Suspended Solids (TSS) | IRC 5RC | 2021 | L | Source Unknown |
| LA020201_00 | Bayou Des Allemands-From Lac Des Allemands to old US-90 (Scenic) | R | 7 | F | F | N | | N | | | | | ONR | Turbidity | IRC 5RC | 2021 | L | Sediment Resuspension (Clean Sediment) |
| LA020201_00 | Bayou Des Allemands-From Lac Des Allemands to old US-90 (Scenic) | R | 7 | F | F | N | | N | | | | | ONR | Turbidity | IRC 5RC | 2021 | L | Source Unknown |
| LA020202_00 | Lac Des Allemands | L | 14,720 | F | F | N | | | | | | | FWP | Non-Native Aquatic Plants | IRC 4b | | | Introduction of Non-native Organisms (Accidental or Intentional) |
| LA020301_00 | Bayou Des Allemands-From US-90 to Lake Salvador (Scenic) | R | 14 | F | F | N | | N | | | | | FWP | Non-Native Aquatic Plants | IRC 4b | | | Introduction of Non-native Organisms (Accidental or Intentional) |
| LA020301_00 | Bayou Des Allemands-From US-90 to Lake Salvador (Scenic) | R | 14 | F | F | N | | N | | | | | ONR | Total Suspended Solids (TSS) | IRC 5 | TBD | L | Forced Drainage Pumping |
| LA020301_00 | Bayou Des Allemands-From US-90 to Lake Salvador (Scenic) | R | 14 | F | F | N | | N | | | | | ONR | Total Suspended Solids (TSS) | IRC 5 | TBD | L | Sediment Resuspension (Clean Sediment) |
| LA020301_00 | Bayou Des Allemands-From US-90 to Lake Salvador (Scenic) | R | 14 | F | F | N | | N | | | | | ONR | Turbidity | IRC 5 | TBD | L | Forced Drainage Pumping |
| LA020301_00 | Bayou Des Allemands-From US-90 to Lake Salvador (Scenic) | R | 14 | F | F | N | | N | | | | | ONR | Turbidity | IRC 5 | TBD | L | Sediment Resuspension (Clean Sediment) |

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|---|--|------|--------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | |
| LA020302_00 | Bayou Gauche | R | 4 | F | F | N | | | | | | | FWP | Non-Native Aquatic Plants | IRC 4b | | | Introduction of Non-native Organisms (Accidental or Intentional) |
| LA020303_00 | Lake Cataouatche and Tributaries | L | 9,280 | F | F | F | | | | | | | | | | | | |
| LA020303_001 | Luling Wetland-Forested wetland located 1.8 miles south of US-90 at Luling, east of the Luling wastewater treatment pond, bordered by Cousin Canal to the west and Louisiana Cypress Lumber Canal to the south | W | 1,720 | | X | X | | | | | | | | | | | | |
| LA020304_00 | Lake Salvador | L | 44,800 | F | F | N | | | | | | | FWP | Non-Native Aquatic Plants | IRC 4b | | | Introduction of Non-native Organisms (Accidental or Intentional) |
| LA020304_00 | Lake Salvador | L | 44,800 | F | F | N | | | | | | | FWP | Turbidity | IRC 5RC | 2021 | L | Natural Sources |
| LA020304_00 | Lake Salvador | L | 44,800 | F | F | N | | | | | | | FWP | Turbidity | IRC 5RC | 2021 | L | Sediment Resuspension (Clean Sediment) |
| LA020401_00 | Bayou Lafourche-From Donaldsonville to ICWW at Larose | R | 68 | N | F | N | F | | | | | | FWP | Non-Native Aquatic Plants | IRC 4b | | | Introduction of Non-native Organisms (Accidental or Intentional) |
| LA020401_00 | Bayou Lafourche-From Donaldsonville to ICWW at Larose | R | 68 | N | F | N | F | | | | | | PCR | Fecal Coliform | IRC 4a | | | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA020401_00 | Bayou Lafourche-From Donaldsonville to ICWW at Larose | R | 68 | N | F | N | F | | | | | | PCR | Fecal Coliform | IRC 4a | | | Package Plant or Other Permitted Small Flows Discharges |
| LA020401_00 | Bayou Lafourche-From Donaldsonville to ICWW at Larose | R | 68 | N | F | N | F | | | | | | PCR | Fecal Coliform | IRC 4a | | | Unpermitted Discharge (Domestic Wastes) |

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|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--|----------------------------------|---------------|---------------|---|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | |
| LA020402_00 | Bayou Lafourche-From ICWW at Larose to Yankee Canal (Estuarine) | R | 16 | F | F | F | | | | | | | | | | | | |
| LA020403_00 | Bayou Lafourche-From Yankee Canal and saltwater barrier to Gulf of Mexico (Estuarine) | R | 15 | F | F | F | | | | F | | | | | | | | |
| LA020501_00 | Sauls, Avondale, and Main Canals | R | 26 | N | F | N | | | | | | | FWP | Chloride | IRC 5RC | 2021 | L | Drainage/Filling/Loss of Wetlands |
| LA020501_00 | Sauls, Avondale, and Main Canals | R | 26 | N | F | N | | | | | | | FWP | Chloride | IRC 5RC | 2021 | L | Habitat Modification - other than Hydromodification |
| LA020501_00 | Sauls, Avondale, and Main Canals | R | 26 | N | F | N | | | | | | | FWP | Chloride | IRC 5RC | 2021 | L | Littoral/shore Area Modifications (Non-riverine) |
| LA020501_00 | Sauls, Avondale, and Main Canals | R | 26 | N | F | N | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Forced Drainage Pumping |
| LA020501_00 | Sauls, Avondale, and Main Canals | R | 26 | N | F | N | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Natural Sources |
| LA020501_00 | Sauls, Avondale, and Main Canals | R | 26 | N | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Forced Drainage Pumping |
| LA020501_00 | Sauls, Avondale, and Main Canals | R | 26 | N | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Natural Sources |
| LA020501_00 | Sauls, Avondale, and Main Canals | R | 26 | N | F | N | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Forced Drainage Pumping |
| LA020501_00 | Sauls, Avondale, and Main Canals | R | 26 | N | F | N | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Natural Sources |
| LA020501_00 | Sauls, Avondale, and Main Canals | R | 26 | N | F | N | | | | | | | FWP | Sulfates | IRC 5RC | 2021 | L | Drainage/Filling/Loss of Wetlands |
| LA020501_00 | Sauls, Avondale, and Main Canals | R | 26 | N | F | N | | | | | | | FWP | Sulfates | IRC 5RC | 2021 | L | Habitat Modification - other than Hydromodification |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|---|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA020501_00 | Sauls, Avondale, and Main Canals | R | 26 | N | F | N | | | | | | | | FWP | Sulfates | IRC 5RC | 2021 | L | Littoral/shore Area Modifications (Non-riverine) |
| LA020501_00 | Sauls, Avondale, and Main Canals | R | 26 | N | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 5RC | 2021 | L | Drainage/Filling/Loss of Wetlands |
| LA020501_00 | Sauls, Avondale, and Main Canals | R | 26 | N | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 5RC | 2021 | L | Habitat Modification - other than Hydromodification |
| LA020501_00 | Sauls, Avondale, and Main Canals | R | 26 | N | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 5RC | 2021 | L | Littoral/shore Area Modifications (Non-riverine) |
| LA020501_00 | Sauls, Avondale, and Main Canals | R | 26 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | L | Municipal Point Source Discharges |
| LA020501_00 | Sauls, Avondale, and Main Canals | R | 26 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | L | Sewage Discharges in Unsewered Areas |
| LA020601_00 | Intracoastal Waterway-From Bayou Villars to Mississippi River (Estuarine) | R | 15 | N | F | N | | | | | | | | FWP | Turbidity | IRC 5RC | 2023 | L | Natural Sources |
| LA020601_00 | Intracoastal Waterway-From Bayou Villars to Mississippi River (Estuarine) | R | 15 | N | F | N | | | | | | | | FWP | Turbidity | IRC 5RC | 2023 | L | Sediment Resuspension (Clean Sediment) |
| LA020601_00 | Intracoastal Waterway-From Bayou Villars to Mississippi River (Estuarine) | R | 15 | N | F | N | | | | | | | | FWP | Turbidity | IRC 5RC | 2023 | L | Source Unknown |
| LA020601_00 | Intracoastal Waterway-From Bayou Villars to Mississippi River (Estuarine) | R | 15 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | L | Marina/Boating Sanitary On-vessel Discharges |
| LA020601_00 | Intracoastal Waterway-From Bayou Villars to Mississippi River (Estuarine) | R | 15 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | L | Municipal Point Source Discharges |
| LA020701_00 | Bayou Segnette-From headwaters to Bayou Villars | R | 12 | F | F | F | | | | | | | | | | | | | |

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|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA020801_00 | Intracoastal Waterway-From Larose to Bayou Villars and Bayou Barataria (Estuarine) | R | 34 | F | F | N | | | | | | | | FWP | Turbidity | IRC 5RC | 2023 | L | Natural Sources |
| LA020801_00 | Intracoastal Waterway-From Larose to Bayou Villars and Bayou Barataria (Estuarine) | R | 34 | F | F | N | | | | | | | | FWP | Turbidity | IRC 5RC | 2023 | L | Sediment Resuspension (Clean Sediment) |
| LA020801_00 | Intracoastal Waterway-From Larose to Bayou Villars and Bayou Barataria (Estuarine) | R | 34 | F | F | N | | | | | | | | FWP | Turbidity | IRC 5RC | 2023 | L | Source Unknown |
| LA020802_00 | Bayou Barataria and Barataria Waterway-From ICWW to Bayou Rigolettes (Estuarine) | R | 6 | F | F | F | | | | | | | | | | | | | |
| LA020901_00 | Bayou Rigolettes and Bayou Perot to Little Lake (Estuarine) | E | 5 | F | F | N | | | | F | | | | FWP | Turbidity | IRC 5RC | 2023 | L | Natural Sources |
| LA020901_00 | Bayou Rigolettes and Bayou Perot to Little Lake (Estuarine) | E | 5 | F | F | N | | | | F | | | | FWP | Turbidity | IRC 5RC | 2023 | L | Sediment Resuspension (Clean Sediment) |
| LA020901_00 | Bayou Rigolettes and Bayou Perot to Little Lake (Estuarine) | E | 5 | F | F | N | | | | F | | | | FWP | Turbidity | IRC 5RC | 2023 | L | Source Unknown |
| LA020902_00 | Little Lake (Estuarine) | E | 20 | F | F | N | | | | F | | | | FWP | Turbidity | IRC 5RC | 2023 | L | Natural Sources |
| LA020902_00 | Little Lake (Estuarine) | E | 20 | F | F | N | | | | F | | | | FWP | Turbidity | IRC 5RC | 2023 | L | Sediment Resuspension (Clean Sediment) |
| LA020902_00 | Little Lake (Estuarine) | E | 20 | F | F | N | | | | F | | | | FWP | Turbidity | IRC 5RC | 2023 | L | Source Unknown |
| LA020903_00 | Barataria Waterway (Estuarine) | E | 1 | F | F | F | | | | | | | | | | | | | |
| LA020904_00 | Wilkinson Canal and Wilkinson Bayou (Estuarine) | R | 14 | F | F | F | | | | N | | | | OYS | Fecal Coliform | IRC 5 | TBD | L | Managed Pasture Grazing |
| LA020904_00 | Wilkinson Canal and Wilkinson Bayou (Estuarine) | R | 14 | F | F | F | | | | N | | | | OYS | Fecal Coliform | IRC 5 | TBD | L | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |

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|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|--|--------------|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | | |
| LA020904_00 | Wilkinson Canal and Wilkinson Bayou (Estuarine) | R | 14 | F | F | F | | | | N | | | | OYS | Fecal Coliform | IRC 5 | TBD | L | Wildlife Other than Waterfowl | |
| LA020905_00 | Bayou Moreau (Estuarine) | R | 12 | F | F | F | | | | F | | | | | | | | | | |
| LA020906_00 | Bay Rambo (Estuarine) | E | 2 | F | F | F | | | | F | | | | | | | | | | |
| LA020907_00 | Bay Sansbois, Lake Judge Perez, and Bay De La Cheniere (Estuarine) | E | 5 | F | F | F | | | | F | | | | | | | | | | |
| LA021001_00 | Lake Washington, Bastian Bay, Adams Bay, Scofield Bay, Coquette Bay, Tambour Bay, Spanish Pass, and Bay Jacques (Estuarine) | E | 33 | F | F | F | | | | F | | | | | | | | | | |
| LA021101_00 | Barataria Bay; includes Caminada Bay, Hackberry Bay, Bay Batiste, and Bay Long (Estuarine) | E | 150 | F | F | F | | | | F | | | | | | | | | | |
| LA021102_00 | Barataria Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 211 | F | F | N | | | | F | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics | |
| LA021102_00 | Barataria Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 211 | F | F | N | | | | F | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown | |
| LA021102_00 | Barataria Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 211 | F | F | N | | | | F | | | | FWP | Oxygen, Dissolved | IRC 5 | 8 to 13 years | | Upstream Source | Added by EPA |
| LA030101_00 | Calcasieu River-From headwaters to LA-8 | R | 6 | N | N | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed | |
| LA030101_00 | Calcasieu River-From headwaters to LA-8 | R | 6 | N | N | N | | | | | F | | | PCR | Fecal Coliform | IRC 5 | TBD | M | Natural Sources | |
| LA030101_00 | Calcasieu River-From headwaters to LA-8 | R | 6 | N | N | N | | | | | F | | | PCR | Fecal Coliform | IRC 5 | TBD | M | Natural Sources | |

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|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | |
| LA030102_00 | Calcasieu River-From LA-8 to the Rapides-Allen Parish line (Scenic) | R | 49 | F | F | N | | F | | F | | | FWP | pH, Low | IRC 5RC | 2023 | L | Naturally Occurring Organic Acids |
| LA030103_00 | Calcasieu River-From Rapides-Allen Parish line to Marsh Bayou (Scenic) | R | 69 | F | F | N | | F | | F | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | M | Atmospheric Deposition - Toxics |
| LA030103_00 | Calcasieu River-From Rapides-Allen Parish line to Marsh Bayou (Scenic) | R | 69 | F | F | N | | F | | F | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | M | Source Unknown |
| LA030103_04075 | Kinder Ditch-From headwaters of unnamed tributary to confluence with Calcasieu River | R | 10 | | X | X | | | | | | | | | | | | |
| LA030104_00 | Mill Creek-From headwaters to Calcasieu River | R | 25 | F | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Municipal Point Source Discharges |
| LA030104_00 | Mill Creek-From headwaters to Calcasieu River | R | 25 | F | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA030104_00 | Mill Creek-From headwaters to Calcasieu River | R | 25 | F | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Silviculture Harvesting |
| LA030104_00 | Mill Creek-From headwaters to Calcasieu River | R | 25 | F | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Wildlife Other than Waterfowl |
| LA030201_00 | Calcasieu River-From Marsh Bayou to saltwater barrier (Scenic) | R | 26 | F | F | N | | N | | F | | | FWP | Lead | IRC 5 | TBD | M | Source Unknown |
| LA030201_00 | Calcasieu River-From Marsh Bayou to saltwater barrier (Scenic) | R | 26 | F | F | N | | N | | F | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | M | Atmospheric Deposition - Toxics |
| LA030201_00 | Calcasieu River-From Marsh Bayou to saltwater barrier (Scenic) | R | 26 | F | F | N | | N | | F | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | M | Source Unknown |

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|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | |
| LA030201_00 | Calcasieu River-From Marsh Bayou to saltwater barrier (Scenic) | R | 26 | F | F | N | | N | | F | | | ONR | Total Suspended Solids (TSS) | IRC 5 | TBD | M | Irrigated Crop Production |
| LA030201_00 | Calcasieu River-From Marsh Bayou to saltwater barrier (Scenic) | R | 26 | F | F | N | | N | | F | | | ONR | Total Suspended Solids (TSS) | IRC 5 | TBD | M | Non-irrigated Crop Production |
| LA030201_00 | Calcasieu River-From Marsh Bayou to saltwater barrier (Scenic) | R | 26 | F | F | N | | N | | F | | | ONR | Turbidity | IRC 5 | TBD | M | Irrigated Crop Production |
| LA030201_00 | Calcasieu River-From Marsh Bayou to saltwater barrier (Scenic) | R | 26 | F | F | N | | N | | F | | | ONR | Turbidity | IRC 5 | TBD | M | Non-irrigated Crop Production |
| LA030301_00 | Calcasieu River and Ship Channel-From saltwater barrier to Moss Lake; includes Ship Channel, Coon Island Loop, and Clooney Island (Estuarine) | R | 21 | F | F | N | | | | | | | FWP | Polychlorinated biphenyls | IRC 4a | | | Industrial Point Source Discharge |
| LA030301_00 | Calcasieu River and Ship Channel-From saltwater barrier to Moss Lake; includes Ship Channel, Coon Island Loop, and Clooney Island (Estuarine) | R | 21 | F | F | N | | | | | | | FWP | Polycyclic Aromatic Hydrocarbons (PAHs) (Aquatic Ecosystems) | IRC 4a | | | Industrial Point Source Discharge |
| LA030302_00 | Lake Charles | E | 2 | F | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | M | Discharges from Municipal Separate Storm Sewer Systems (MS4) |
| LA030302_00 | Lake Charles | E | 2 | F | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | M | Sanitary Sewer Overflows (Collection System Failures) |

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|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | |
| LA030302_001 | Lake Charles North Beach - Located within subsegment LA030302_00. This unit is added for swimming advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this bayou. | L | 0 | N | | | | | | | | | PCR | Enterococcus | IRC 5 | TBD | L | Natural Sources |
| LA030302_001 | Lake Charles North Beach - Located within subsegment LA030302_00. This unit is added for swimming advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this bayou. | L | 0 | N | | | | | | | | | PCR | Enterococcus | IRC 5 | TBD | L | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA030302_001 | Lake Charles North Beach - Located within subsegment LA030302_00. This unit is added for swimming advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this bayou. | L | 0 | N | | | | | | | | | PCR | Enterococcus | IRC 5 | TBD | L | Sewage Discharges in Unsewered Areas |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | |
| LA030302_002 | Lake Charles South Beach - Located within subsegment LA030302_00. This unit is added for swimming advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this bayou. | L | 0 | N | | | | | | | | | PCR | Enterococcus | IRC 5 | TBD | L | Natural Sources |
| LA030302_002 | Lake Charles South Beach - Located within subsegment LA030302_00. This unit is added for swimming advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this bayou. | L | 0 | N | | | | | | | | | PCR | Enterococcus | IRC 5 | TBD | L | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA030302_002 | Lake Charles South Beach - Located within subsegment LA030302_00. This unit is added for swimming advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this bayou. | L | 0 | N | | | | | | | | | PCR | Enterococcus | IRC 5 | TBD | L | Sewage Discharges in Unsewered Areas |
| LA030303_00 | Prien Lake | E | 2 | F | F | F | | | | | | | | | | | | |
| LA030304_00 | Moss Lake (Estuarine) | E | 1 | F | F | F | | | | | | | | | | | | |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | |
|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | |
| LA030304_001 | Bayou Olsen Located within subsegment LA030304_00. This unit is added for swimming advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this bayou. | R | 7 | N | | | | | | | | | PCR | 1,1,2-Trichloroethane | IRC 4b | | | Industrial Point Source Discharge |
| LA030304_001 | Bayou Olsen Located within subsegment LA030304_00. This unit is added for swimming advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this bayou. | R | 7 | N | | | | | | | | | PCR | 1,2-Dichloroethane | IRC 4b | | | Industrial Point Source Discharge |
| LA030304_001 | Bayou Olsen Located within subsegment LA030304_00. This unit is added for swimming advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this bayou. | R | 7 | N | | | | | | | | | PCR | Chloroform | IRC 4b | | | Industrial Point Source Discharge |
| LA030305_00 | Contraband Bayou (Estuarine) | R | 6 | N | N | N | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Discharges from Municipal Separate Storm Sewer Systems (MS4) |
| LA030305_00 | Contraband Bayou (Estuarine) | R | 6 | N | N | N | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Municipal Point Source Discharges |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|------------------------------|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | | |
| LA030305_00 | Contraband Bayou (Estuarine) | R | 6 | N | N | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Discharges from Municipal Separate Storm Sewer Systems (MS4) |
| LA030305_00 | Contraband Bayou (Estuarine) | R | 6 | N | N | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Municipal Point Source Discharges |
| LA030305_00 | Contraband Bayou (Estuarine) | R | 6 | N | N | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Discharges from Municipal Separate Storm Sewer Systems (MS4) |
| LA030305_00 | Contraband Bayou (Estuarine) | R | 6 | N | N | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Municipal Point Source Discharges |
| LA030305_00 | Contraband Bayou (Estuarine) | R | 6 | N | N | N | | | | | | | | PCR | Fecal Coliform | IRC 4a | | | Discharges from Municipal Separate Storm Sewer Systems (MS4) |
| LA030305_00 | Contraband Bayou (Estuarine) | R | 6 | N | N | N | | | | | | | | PCR | Fecal Coliform | IRC 4a | | | Sewage Discharges in Unsewered Areas |
| LA030305_00 | Contraband Bayou (Estuarine) | R | 6 | N | N | N | | | | | | | | PCR | Fecal Coliform | IRC 4a | | | Urban Runoff/Storm Sewers |
| LA030305_00 | Contraband Bayou (Estuarine) | R | 6 | N | N | N | | | | | | | | PCR | Fecal Coliform | IRC 4a | | | Discharges from Municipal Separate Storm Sewer Systems (MS4) |
| LA030305_00 | Contraband Bayou (Estuarine) | R | 6 | N | N | N | | | | | | | | PCR | Fecal Coliform | IRC 4a | | | Municipal Point Source Discharges |
| LA030306_00 | Bayou Verdine (Estuarine) | R | 8 | N | N | N | | | | | | | | FWP | 1,2-Dichloroethane | IRC 4a | | | Industrial Point Source Discharge |
| LA030306_00 | Bayou Verdine (Estuarine) | R | 8 | N | N | N | | | | | | | | FWP | DDT | IRC 4a | | | Source Unknown |
| LA030306_00 | Bayou Verdine (Estuarine) | R | 8 | N | N | N | | | | | | | | FWP | Methoxychlor | IRC 4a | | | Source Unknown |
| LA030306_00 | Bayou Verdine (Estuarine) | R | 8 | N | N | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | M | Discharges from Municipal Separate Storm Sewer Systems (MS4) |
| LA030306_00 | Bayou Verdine (Estuarine) | R | 8 | N | N | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | M | Sewage Discharges in Unsewered Areas |
| LA030306_00 | Bayou Verdine (Estuarine) | R | 8 | N | N | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | M | Urban Runoff/Storm Sewers |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|--|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA030306_00 | Bayou Verdine (Estuarine) | R | 8 | N | N | N | | | | | | | | FWP | Phenols | IRC 4a | | | Industrial Point Source Discharge |
| LA030306_00 | Bayou Verdine (Estuarine) | R | 8 | N | N | N | | | | | | | | FWP | Polychlorinated biphenyls | IRC 4a | | | Industrial Point Source Discharge |
| LA030306_00 | Bayou Verdine (Estuarine) | R | 8 | N | N | N | | | | | | | | FWP | Polychlorinated biphenyls | IRC 4a | | | Source Unknown |
| LA030306_00 | Bayou Verdine (Estuarine) | R | 8 | N | N | N | | | | | | | | FWP | Polycyclic Aromatic Hydrocarbons (PAHs) (Aquatic Ecosystems) | IRC 4a | | | Industrial Point Source Discharge |
| LA030306_00 | Bayou Verdine (Estuarine) | R | 8 | N | N | N | | | | | | | | FWP | Polycyclic Aromatic Hydrocarbons (PAHs) (Aquatic Ecosystems) | IRC 4a | | | Source Unknown |
| LA030306_00 | Bayou Verdine (Estuarine) | R | 8 | N | N | N | | | | | | | | PCR | 1,2-Dichloroethane | IRC 4a | | | Industrial Point Source Discharge |
| LA030306_00 | Bayou Verdine (Estuarine) | R | 8 | N | N | N | | | | | | | | PCR | Temperature, water | IRC 5RC | 2023 | L | Drought-related Impacts |
| LA030306_00 | Bayou Verdine (Estuarine) | R | 8 | N | N | N | | | | | | | | PCR | Temperature, water | IRC 5RC | 2023 | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA030306_00 | Bayou Verdine (Estuarine) | R | 8 | N | N | N | | | | | | | | PCR | 1,2-Dichloroethane | IRC 4a | | | Industrial Point Source Discharge |
| LA030401_00 | Calcasieu River-From below Moss Lake to the Gulf of Mexico; includes Ship Channel and Monkey Island Loop (Estuarine) | R | 26 | F | F | F | | | | F | | | | | | | | | |
| LA030402_00 | Calcasieu Lake | E | 67 | F | F | F | | | | F | | | | | | | | | |
| LA030403_00 | Black Lake (Estuarine) | E | 3 | F | F | F | | | | | | | | | | | | | |
| LA030501_00 | Whiskey Chitto Creek-From headwaters to southern boundary of Fort Polk Military Reservation | R | 17 | N | F | F | | | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | M | Wildlife Other than Waterfowl |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | |
|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | |
| LA030502_00 | Whiskey Chitto Creek-From the southern boundary of Fort Polk Military Reservation to the Calcasieu River (Scenic) | R | 70 | F | F | F | | F | | | | | | | | | | |
| LA030503_00 | Six Mile Creek-East and West Forks from headwaters to the southern boundary of Fort Polk Military Reservation | R | 16 | F | N | N | | | | | | | FWP | pH, Low | IRC 5 | TBD | M | Naturally Occurring Organic Acids |
| LA030503_00 | Six Mile Creek-East and West Forks from headwaters to the southern boundary of Fort Polk Military Reservation | R | 16 | F | N | N | | | | | | | FWP | pH, Low | IRC 5 | TBD | M | Silviculture Plantation Management |
| LA030503_00 | Six Mile Creek-East and West Forks from headwaters to the southern boundary of Fort Polk Military Reservation | R | 16 | F | N | N | | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | M | Natural Sources |
| LA030503_00 | Six Mile Creek-East and West Forks from headwaters to the southern boundary of Fort Polk Military Reservation | R | 16 | F | N | N | | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | M | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA030503_00 | Six Mile Creek-East and West Forks from headwaters to the southern boundary of Fort Polk Military Reservation | R | 16 | F | N | N | | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | M | Sewage Discharges in Unsewered Areas |
| LA030504_00 | Six Mile Creek-East and West Forks from the southern boundary of Fort Polk Military Reservation to Whiskey Chitto Creek (Scenic) | R | 48 | F | F | F | | F | | | | | | | | | | |
| LA030505_00 | Ten Mile Creek-From headwaters to Whiskey Chitto Creek (Scenic) | R | 49 | F | F | F | | F | | | | | | | | | | |
| LA030506_00 | Bundicks Creek-From headwaters to Bundicks Lake | R | 39 | F | F | N | | | | | | CTM Full:Lead | FWP | Oxygen, Dissolved | IRC 5 | TBD | M | Natural Sources |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|---|------|-------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA030506_00 | Bundicks Creek-From headwaters to Bundicks Lake | R | 39 | F | F | N | | | | | | | CTM Full:Lead | FWP | Oxygen, Dissolved | IRC 5 | TBD | M | Rangeland Grazing |
| LA030506_00 | Bundicks Creek-From headwaters to Bundicks Lake | R | 39 | F | F | N | | | | | | | CTM Full:Lead | FWP | Oxygen, Dissolved | IRC 5 | TBD | M | Silviculture Plantation Management |
| LA030507_00 | Bundicks Lake | L | 1,747 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | M | Natural Sources |
| LA030507_00 | Bundicks Lake | L | 1,747 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | M | Sewage Discharges in Unsewered Areas |
| LA030507_00 | Bundicks Lake | L | 1,747 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | M | Silviculture Plantation Management |
| LA030507_00 | Bundicks Lake | L | 1,747 | F | F | N | | | | | | | | FWP | Turbidity | IRC 5 | TBD | M | Silviculture Activities |
| LA030507_00 | Bundicks Lake | L | 1,747 | F | F | N | | | | | | | | FWP | Turbidity | IRC 5 | TBD | M | Site Clearance (Land Development or Redevelopment) |
| LA030507_00 | Bundicks Lake | L | 1,747 | F | F | N | | | | | | | | FWP | Turbidity | IRC 5 | TBD | M | Streambank Modifications/destabilization |
| LA030508_00 | Bundicks Creek-From Bundicks Lake to Whiskey Chitto Creek | R | 19 | F | F | F | | | | | | | CTM Full:Lead | | | | | | |
| LA030601_00 | Barnes Creek-From headwaters to Little Barnes Creek | R | 12 | | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5RC | 2023 | L | Drought-related Impacts |
| LA030601_00 | Barnes Creek-From headwaters to Little Barnes Creek | R | 12 | | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5RC | 2023 | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA030601_00 | Barnes Creek-From headwaters to Little Barnes Creek | R | 12 | | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 5 | TBD | M | Source Unknown |
| LA030602_00 | Barnes Creek-From Little Barnes Creek to Calcasieu River | R | 40 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Irrigated Crop Production |

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|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|--|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | | |
| LA030602_00 | Barnes Creek-From Little Barnes Creek to Calcasieu River | R | 40 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA030602_00 | Barnes Creek-From Little Barnes Creek to Calcasieu River | R | 40 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Non-irrigated Crop Production |
| LA030602_00 | Barnes Creek-From Little Barnes Creek to Calcasieu River | R | 40 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Silviculture Plantation Management |
| LA030603_00 | Marsh Bayou-From headwaters to Calcasieu River | R | 11 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Irrigated Crop Production |
| LA030603_00 | Marsh Bayou-From headwaters to Calcasieu River | R | 11 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA030603_00 | Marsh Bayou-From headwaters to Calcasieu River | R | 11 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Non-irrigated Crop Production |
| LA030701_00 | Bayou Serpent | R | 37 | F | F | N | | | | | | F | | FWP | Fipronil | IRC 4a | | | Irrigated Crop Production |
| LA030701_00 | Bayou Serpent | R | 37 | F | F | N | | | | | | F | | FWP | Fipronil | IRC 4a | | | Non-irrigated Crop Production |
| LA030701_00 | Bayou Serpent | R | 37 | F | F | N | | | | | | F | | FWP | Lead | IRC 5 | TBD | M | Source Unknown |
| LA030701_00 | Bayou Serpent | R | 37 | F | F | N | | | | | | F | | FWP | Oxygen, Dissolved | IRC 4a | | | Flow Alterations from Water Diversions |
| LA030701_00 | Bayou Serpent | R | 37 | F | F | N | | | | | | F | | FWP | Oxygen, Dissolved | IRC 4a | | | Irrigated Crop Production |
| LA030701_00 | Bayou Serpent | R | 37 | F | F | N | | | | | | F | | FWP | Oxygen, Dissolved | IRC 4a | | | Non-irrigated Crop Production |
| LA030702_00 | English Bayou-From headwaters to Calcasieu River | R | 15 | F | F | N | | | | | | F | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | M | Atmospheric Deposition - Toxics |
| LA030702_00 | English Bayou-From headwaters to Calcasieu River | R | 15 | F | F | N | | | | | | F | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | M | Source Unknown |
| LA030702_00 | English Bayou-From headwaters to Calcasieu River | R | 15 | F | F | N | | | | | | F | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Discharges from Municipal Separate Storm Sewer Systems (MS4) |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|--|-------------------------|----------------------------------|--|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA030702_00 | English Bayou-From headwaters to Calcasieu River | R | 15 | F | F | N | | | | | F | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA030702_00 | English Bayou-From headwaters to Calcasieu River | R | 15 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 4a | | | Discharges from Municipal Separate Storm Sewer Systems (MS4) |
| LA030702_00 | English Bayou-From headwaters to Calcasieu River | R | 15 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA030702_00 | English Bayou-From headwaters to Calcasieu River | R | 15 | F | F | N | | | | | F | | | FWP | Phosphorus (Total) | IRC 4a | | | Discharges from Municipal Separate Storm Sewer Systems (MS4) |
| LA030702_00 | English Bayou-From headwaters to Calcasieu River | R | 15 | F | F | N | | | | | F | | | FWP | Phosphorus (Total) | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA030702_00 | English Bayou-From headwaters to Calcasieu River | R | 15 | F | F | N | | | | | F | | | FWP | Total Dissolved Solids | IRC 5 | TBD | M | Flow Alterations from Water Diversions |
| LA030702_00 | English Bayou-From headwaters to Calcasieu River | R | 15 | F | F | N | | | | | F | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Flow Alterations from Water Diversions |
| LA030702_00 | English Bayou-From headwaters to Calcasieu River | R | 15 | F | F | N | | | | | F | | | FWP | Turbidity | IRC 4a | | | Flow Alterations from Water Diversions |
| LA030801_00 | West Fork Calcasieu River-From confluence with Beckwith Creek and Hickory Branch to mainstem of Calcasieu River | R | 17 | F | F | N | | | | | F | | DOCM Full | FWP | Mercury in Fish Tissue | IRC 5 | TBD | M | Atmospheric Deposition - Toxics |
| LA030801_00 | West Fork Calcasieu River-From confluence with Beckwith Creek and Hickory Branch to mainstem of Calcasieu River | R | 17 | F | F | N | | | | | F | | DOCM Full | FWP | Mercury in Fish Tissue | IRC 5 | TBD | M | Source Unknown |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|--|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | | |
| LA030802_00 | Hickory Branch-From headwaters to West Fork Calcasieu River | R | 45 | F | F | N | | | | | F | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | M | Atmospheric Deposition - Toxics |
| LA030802_00 | Hickory Branch-From headwaters to West Fork Calcasieu River | R | 45 | F | F | N | | | | | F | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | M | Source Unknown |
| LA030802_00 | Hickory Branch-From headwaters to West Fork Calcasieu River | R | 45 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | M | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA030802_00 | Hickory Branch-From headwaters to West Fork Calcasieu River | R | 45 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | M | Natural Sources |
| LA030802_00 | Hickory Branch-From headwaters to West Fork Calcasieu River | R | 45 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | M | Silviculture Plantation Management |
| LA030803_00 | Beckwith Creek-From headwaters to West Fork Calcasieu River | R | 53 | N | F | N | | | | | F | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | M | Atmospheric Deposition - Toxics |
| LA030803_00 | Beckwith Creek-From headwaters to West Fork Calcasieu River | R | 53 | N | F | N | | | | | F | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | M | Source Unknown |
| LA030803_00 | Beckwith Creek-From headwaters to West Fork Calcasieu River | R | 53 | N | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA030803_00 | Beckwith Creek-From headwaters to West Fork Calcasieu River | R | 53 | N | F | N | | | | | F | | | PCR | Fecal Coliform | IRC 5 | TBD | M | Natural Sources |
| LA030803_00 | Beckwith Creek-From headwaters to West Fork Calcasieu River | R | 53 | N | F | N | | | | | F | | | PCR | Fecal Coliform | IRC 5 | TBD | M | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | | |
| LA030803_00 | Beckwith Creek-From headwaters to West Fork Calcasieu River | R | 53 | N | F | N | | | | | | F | | PCR | Fecal Coliform | IRC 5 | TBD | M | Sewage Discharges in Unsewered Areas |
| LA030804_00 | Little River-From headwaters to West Fork Calcasieu River | R | 12 | N | F | N | | | | | | | | FWP | Lead | IRC 5 | TBD | M | Source Unknown |
| LA030804_00 | Little River-From headwaters to West Fork Calcasieu River | R | 12 | N | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | M | Atmospheric Deposition - Toxics |
| LA030804_00 | Little River-From headwaters to West Fork Calcasieu River | R | 12 | N | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | M | Source Unknown |
| LA030804_00 | Little River-From headwaters to West Fork Calcasieu River | R | 12 | N | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA030804_00 | Little River-From headwaters to West Fork Calcasieu River | R | 12 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | M | Natural Sources |
| LA030804_00 | Little River-From headwaters to West Fork Calcasieu River | R | 12 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | M | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA030804_00 | Little River-From headwaters to West Fork Calcasieu River | R | 12 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | M | Sewage Discharges in Unsewered Areas |
| LA030805_00 | Indian Bayou-From headwaters to West Fork Calcasieu River | R | 15 | N | N | N | | | | | | F | | FWP | Oxygen, Dissolved | IRC 4a | | | Flow Alterations from Water Diversions |
| LA030805_00 | Indian Bayou-From headwaters to West Fork Calcasieu River | R | 15 | N | N | N | | | | | | F | | FWP | Oxygen, Dissolved | IRC 4a | | | Irrigated Crop Production |
| LA030805_00 | Indian Bayou-From headwaters to West Fork Calcasieu River | R | 15 | N | N | N | | | | | | F | | FWP | Oxygen, Dissolved | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA030805_00 | Indian Bayou-From headwaters to West Fork Calcasieu River | R | 15 | N | N | N | | | | | | F | | FWP | Oxygen, Dissolved | IRC 4a | | | Non-irrigated Crop Production |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA030805_00 | Indian Bayou-From headwaters to West Fork Calcasieu River | R | 15 | N | N | N | | | | | F | | | PCR | Fecal Coliform | IRC 5 | TBD | M | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA030805_00 | Indian Bayou-From headwaters to West Fork Calcasieu River | R | 15 | N | N | N | | | | | F | | | PCR | Fecal Coliform | IRC 5 | TBD | M | Unpermitted Discharge (Domestic Wastes) |
| LA030805_00 | Indian Bayou-From headwaters to West Fork Calcasieu River | R | 15 | N | N | N | | | | | F | | | PCR | Fecal Coliform | IRC 5 | TBD | M | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA030805_00 | Indian Bayou-From headwaters to West Fork Calcasieu River | R | 15 | N | N | N | | | | | F | | | PCR | Fecal Coliform | IRC 5 | TBD | M | Unpermitted Discharge (Domestic Wastes) |
| LA030806_00 | Houston River-From Bear Head Creek at LA-12 to West Fork Calcasieu River | R | 29 | F | F | N | | | | | F | | | FWP | Lead | IRC 5 | TBD | M | Source Unknown |
| LA030806_00 | Houston River-From Bear Head Creek at LA-12 to West Fork Calcasieu River | R | 29 | F | F | N | | | | | F | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | M | Atmospheric Deposition - Toxics |
| LA030806_00 | Houston River-From Bear Head Creek at LA-12 to West Fork Calcasieu River | R | 29 | F | F | N | | | | | F | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | M | Source Unknown |
| LA030806_00 | Houston River-From Bear Head Creek at LA-12 to West Fork Calcasieu River | R | 29 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 5RC | 2023 | L | Drought-related Impacts |
| LA030806_00 | Houston River-From Bear Head Creek at LA-12 to West Fork Calcasieu River | R | 29 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 5RC | 2023 | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA030806_00 | Houston River-From Bear Head Creek at LA-12 to West Fork Calcasieu River | R | 29 | F | F | N | | | | | F | | | FWP | pH, Low | IRC 5RC | 2021 | L | Naturally Occurring Organic Acids |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|--|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|--|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | | |
| LA030806_554700 | Houston River Canal-From 1 mile west of LA-388 to Houston River | R | 12 | X | X | X | X | | | | | | | | | | | | |
| LA030807_00 | Bear Head Creek-From headwaters to Houston River at LA-12 | R | 49 | N | F | N | | | | | | | | FWP | Lead | IRC 4a | | Source Unknown | |
| LA030807_00 | Bear Head Creek-From headwaters to Houston River at LA-12 | R | 49 | N | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed | |
| LA030807_00 | Bear Head Creek-From headwaters to Houston River at LA-12 | R | 49 | N | F | N | | | | | | | | FWP | pH, Low | IRC 5RC | 2021 | L | Naturally Occurring Organic Acids |
| LA030807_00 | Bear Head Creek-From headwaters to Houston River at LA-12 | R | 49 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | M | Natural Sources |
| LA030807_00 | Bear Head Creek-From headwaters to Houston River at LA-12 | R | 49 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | M | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA030807_00 | Bear Head Creek-From headwaters to Houston River at LA-12 | R | 49 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | M | Sewage Discharges in Unsewered Areas |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12 | N | F | N | | | | | | | | FWP | 1,1,1,2-Tetrachloroethane | IRC 4a | | | Industrial Point Source Discharge |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12 | N | F | N | | | | | | | | FWP | Bromoform | IRC 4a | | | Industrial Point Source Discharge |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12 | N | F | N | | | | | | | | FWP | Hexachlorobenzene | IRC 4a | | | Industrial Point Source Discharge |

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|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|--|-------------------------|----------------------------------|--|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | | |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12 | N | F | N | | | | | | | | FWP | Hexachlorobutadiene | IRC 4a | | | Industrial Point Source Discharge |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12 | N | F | N | | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Discharges from Municipal Separate Storm Sewer Systems (MS4) |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12 | N | F | N | | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Municipal Point Source Discharges |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12 | N | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Discharges from Municipal Separate Storm Sewer Systems (MS4) |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12 | N | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Municipal Point Source Discharges |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12 | N | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Discharges from Municipal Separate Storm Sewer Systems (MS4) |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12 | N | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Municipal Point Source Discharges |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12 | N | F | N | | | | | | | | FWP | Polychlorinated biphenyls | IRC 4a | | | Industrial Point Source Discharge |
| LA030901_00 | Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) | R | 12 | N | F | N | | | | | | | | PCR | Polychlorinated biphenyls | IRC 4a | | | Industrial Point Source Discharge |
| LA031001_00 | Bayou Choupique-From headwaters to ICWW (Estuarine) | R | 20 | F | F | F | | | | | | | | | | | | | |
| LA031002_00 | Intracoastal Waterway- From West Calcasieu River Basin boundary to Calcasieu Lock (Estuarine) | R | 16 | F | F | F | | | | | | | | | | | | | |

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|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | | |
| LA031101_00 | Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary | R | 19 | N | F | N | | | | | | | | FWP | Chloride | IRC 5 | TBD | M | Changes in Tidal Circulation/Flushing |
| LA031101_00 | Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary | R | 19 | N | F | N | | | | | | | | FWP | Chloride | IRC 5 | TBD | M | Impacts from Hydrostructure Flow Regulation/modification |
| LA031101_00 | Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary | R | 19 | N | F | N | | | | | | | | FWP | Sulfates | IRC 5 | TBD | M | Changes in Tidal Circulation/Flushing |
| LA031101_00 | Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary | R | 19 | N | F | N | | | | | | | | FWP | Sulfates | IRC 5 | TBD | M | Impacts from Hydrostructure Flow Regulation/modification |
| LA031101_00 | Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary | R | 19 | N | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 5 | TBD | M | Changes in Tidal Circulation/Flushing |
| LA031101_00 | Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary | R | 19 | N | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 5 | TBD | M | Impacts from Hydrostructure Flow Regulation/modification |
| LA031101_00 | Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary | R | 19 | N | F | N | | | | | | | | PCR | Temperature, water | IRC 5RC | 2023 | L | Drought-related Impacts |
| LA031101_00 | Intracoastal Waterway-From Calcasieu Lock to East Calcasieu River Basin boundary | R | 19 | N | F | N | | | | | | | | PCR | Temperature, water | IRC 5RC | 2023 | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA031201_00 | Calcasieu River Basin Coastal Bays and Gulf Waters to State 3 mile limit | E | 42 | F | F | N | | | | F | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA031201_00 | Calcasieu River Basin Coastal Bays and Gulf Waters to State 3 mile limit | E | 42 | F | F | N | | | | F | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA031201_001 | Holly Beach - Located within subsegment LA031201_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et. seq. No other assessment is made for this waterbody. | E | 0 | N | | | | | | | | | | PCR | Enterococcus | IRC 5 | TBD | L | Source Unknown |
| LA040101_00 | Comite River-From Little Comite Creek and Comite Creek at Mississippi state line to Wilson-Clinton Hwy. | R | 13 | F | F | F | | | | | | | CTM Full:Lead | | | | | | |
| LA040102_00 | Comite River-From Wilson-Clinton Hwy. to White Bayou (Scenic) | R | 39 | N | F | F | | | N | | | | | ONR | Turbidity | IRC 5 | TBD | L | Site Clearance (Land Development or Redevelopment) |
| LA040102_00 | Comite River-From Wilson-Clinton Hwy. to White Bayou (Scenic) | R | 39 | N | F | F | | | N | | | | | ONR | Turbidity | IRC 5 | TBD | L | Source Unknown |
| LA040102_00 | Comite River-From Wilson-Clinton Hwy. to White Bayou (Scenic) | R | 39 | N | F | F | | | N | | | | | PCR | Fecal Coliform | IRC 5 | 2012 | H | Sanitary Sewer Overflows (Collection System Failures) |
| LA040103_00 | Comite River-From White Bayou to Amite River | R | 12 | N | F | F | | | | | | | | PCR | Fecal Coliform | IRC 5 | 2012 | H | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA040103_00 | Comite River-From White Bayou to Amite River | R | 12 | N | F | F | | | | | | | | PCR | Fecal Coliform | IRC 5 | 2012 | H | Sanitary Sewer Overflows (Collection System Failures) |

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|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|--|-------------------------|----------------------------------|--|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | | |
| LA040201_00 | Bayou Manchac-From headwaters to Amite River | R | 18 | N | F | N | | | | | | | | FWP | Chloride | IRC 5 | 2012 | H | Site Clearance (Land Development or Redevelopment) |
| LA040201_00 | Bayou Manchac-From headwaters to Amite River | R | 18 | N | F | N | | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 3 | | | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA040201_00 | Bayou Manchac-From headwaters to Amite River | R | 18 | N | F | N | | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 3 | | | Site Clearance (Land Development or Redevelopment) |
| LA040201_00 | Bayou Manchac-From headwaters to Amite River | R | 18 | N | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | 2012 | H | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA040201_00 | Bayou Manchac-From headwaters to Amite River | R | 18 | N | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | 2012 | H | Site Clearance (Land Development or Redevelopment) |
| LA040201_00 | Bayou Manchac-From headwaters to Amite River | R | 18 | N | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 3 | | | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA040201_00 | Bayou Manchac-From headwaters to Amite River | R | 18 | N | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 3 | | | Site Clearance (Land Development or Redevelopment) |
| LA040201_00 | Bayou Manchac-From headwaters to Amite River | R | 18 | N | F | N | | | | | | | | FWP | Sulfates | IRC 5 | 2012 | H | Site Clearance (Land Development or Redevelopment) |
| LA040201_00 | Bayou Manchac-From headwaters to Amite River | R | 18 | N | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 5 | 2012 | H | Site Clearance (Land Development or Redevelopment) |
| LA040201_00 | Bayou Manchac-From headwaters to Amite River | R | 18 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | 2012 | H | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--|----------------------------------|---------------|---------------|--|---|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA040201_00 | Bayou Manchac-From headwaters to Amite River | R | 18 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | 2012 | H | Sanitary Sewer Overflows (Collection System Failures) |
| LA040301_00 | Amite River-From Mississippi state line to La-37 (Scenic) | R | 30 | F | F | N | | N | | | | CTM Full:Lead | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Atmospheric Deposition - Toxics | |
| LA040301_00 | Amite River-From Mississippi state line to La-37 (Scenic) | R | 30 | F | F | N | | N | | | | CTM Full:Lead | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Source Unknown | |
| LA040301_00 | Amite River-From Mississippi state line to La-37 (Scenic) | R | 30 | F | F | N | | N | | | | CTM Full:Lead | ONR | Total Suspended Solids (TSS) | IRC 5 | 2012 | H | Mine Tailings | |
| LA040301_00 | Amite River-From Mississippi state line to La-37 (Scenic) | R | 30 | F | F | N | | N | | | | CTM Full:Lead | ONR | Turbidity | IRC 5 | 2012 | H | Mine Tailings | |
| LA040302_00 | Amite River-From LA-37 to Amite River Diversion Canal | R | 69 | N | F | N | | | | | | CTM Full:Lead | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Atmospheric Deposition - Toxics | |
| LA040302_00 | Amite River-From LA-37 to Amite River Diversion Canal | R | 69 | N | F | N | | | | | | CTM Full:Lead | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Source Unknown | |
| LA040302_00 | Amite River-From LA-37 to Amite River Diversion Canal | R | 69 | N | F | N | | | | | | CTM Full:Lead | PCR | Fecal Coliform | IRC 5 | 2012 | H | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) | |
| LA040303_00 | Amite River-From Amite River Diversion Canal to Lake Maurepas | R | 21 | F | F | N | | | | | | | FWP | Chloride | IRC 5 | TBD | L | Upstream Source | |
| LA040303_00 | Amite River-From Amite River Diversion Canal to Lake Maurepas | R | 21 | F | F | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Atmospheric Deposition - Toxics | |
| LA040303_00 | Amite River-From Amite River Diversion Canal to Lake Maurepas | R | 21 | F | F | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Source Unknown | |
| LA040303_00 | Amite River-From Amite River Diversion Canal to Lake Maurepas | R | 21 | F | F | N | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 3 | | | Upstream Source | |
| LA040303_00 | Amite River-From Amite River Diversion Canal to Lake Maurepas | R | 21 | F | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | 2012 | H | Upstream Source | |

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|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|--|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA040303_00 | Amite River-From Amite River Diversion Canal to Lake Maurepas | R | 21 | F | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 3 | | | Upstream Source |
| LA040303_00 | Amite River-From Amite River Diversion Canal to Lake Maurepas | R | 21 | F | F | N | | | | | | | | FWP | Sulfates | IRC 5 | TBD | L | Drainage/Filling/Loss of Wetlands |
| LA040303_00 | Amite River-From Amite River Diversion Canal to Lake Maurepas | R | 21 | F | F | N | | | | | | | | FWP | Sulfates | IRC 5 | TBD | L | Site Clearance (Land Development or Redevelopment) |
| LA040303_00 | Amite River-From Amite River Diversion Canal to Lake Maurepas | R | 21 | F | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 5 | TBD | L | Drainage/Filling/Loss of Wetlands |
| LA040303_00 | Amite River-From Amite River Diversion Canal to Lake Maurepas | R | 21 | F | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 5 | TBD | L | Site Clearance (Land Development or Redevelopment) |
| LA040304_00 | Grays Creek-From headwaters to Amite River | R | 20 | N | F | N | | | | | | | | FWP | Chloride | IRC 5 | TBD | L | Source Unknown |
| LA040304_00 | Grays Creek-From headwaters to Amite River | R | 20 | N | F | N | | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 3 | | | Source Unknown |
| LA040304_00 | Grays Creek-From headwaters to Amite River | R | 20 | N | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | 2012 | H | Source Unknown |
| LA040304_00 | Grays Creek-From headwaters to Amite River | R | 20 | N | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 3 | | | Source Unknown |
| LA040304_00 | Grays Creek-From headwaters to Amite River | R | 20 | N | F | N | | | | | | | | FWP | Sulfates | IRC 5 | TBD | L | Source Unknown |
| LA040304_00 | Grays Creek-From headwaters to Amite River | R | 20 | N | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 5 | TBD | L | Source Unknown |
| LA040304_00 | Grays Creek-From headwaters to Amite River | R | 20 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | 2012 | H | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA040305_00 | Colyell Creek; includes tributaries and Colyell Bay | R | 76 | N | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Atmospheric Deposition - Toxics |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|--|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA040305_00 | Colyell Creek; includes tributaries and Colyell Bay | R | 76 | N | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Source Unknown |
| LA040305_00 | Colyell Creek; includes tributaries and Colyell Bay | R | 76 | N | F | N | | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 3 | | | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA040305_00 | Colyell Creek; includes tributaries and Colyell Bay | R | 76 | N | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | 2012 | H | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA040305_00 | Colyell Creek; includes tributaries and Colyell Bay | R | 76 | N | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 3 | | | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA040305_00 | Colyell Creek; includes tributaries and Colyell Bay | R | 76 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | 2012 | H | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA040401_00 | Blind River-From Amite River Diversion Canal to mouth at Lake Maurepas (Scenic) | R | 5 | F | F | N | | N | | | | | | FWP | Chloride | IRC 5 | TBD | L | Site Clearance (Land Development or Redevelopment) |
| LA040401_00 | Blind River-From Amite River Diversion Canal to mouth at Lake Maurepas (Scenic) | R | 5 | F | F | N | | N | | | | | | FWP | Chloride | IRC 5 | TBD | L | Source Unknown |
| LA040401_00 | Blind River-From Amite River Diversion Canal to mouth at Lake Maurepas (Scenic) | R | 5 | F | F | N | | N | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | 2012 | H | Atmospheric Deposition - Toxics |
| LA040401_00 | Blind River-From Amite River Diversion Canal to mouth at Lake Maurepas (Scenic) | R | 5 | F | F | N | | N | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | 2012 | H | Source Unknown |
| LA040401_00 | Blind River-From Amite River Diversion Canal to mouth at Lake Maurepas (Scenic) | R | 5 | F | F | N | | N | | | | | | FWP | Non-Native Aquatic Plants | IRC 4b | | | Introduction of Non-native Organisms (Accidental or Intentional) |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | |
| LA040401_00 | Blind River-From Amite River Diversion Canal to mouth at Lake Maurepas (Scenic) | R | 5 | F | F | N | | N | | | | | FWP | Total Dissolved Solids | IRC 5 | TBD | L | Site Clearance (Land Development or Redevelopment) |
| LA040401_00 | Blind River-From Amite River Diversion Canal to mouth at Lake Maurepas (Scenic) | R | 5 | F | F | N | | N | | | | | FWP | Total Dissolved Solids | IRC 5 | TBD | L | Source Unknown |
| LA040401_00 | Blind River-From Amite River Diversion Canal to mouth at Lake Maurepas (Scenic) | R | 5 | F | F | N | | N | | | | | FWP | Turbidity | IRC 5 | 2012 | H | Drainage/Filling/Loss of Wetlands |
| LA040401_00 | Blind River-From Amite River Diversion Canal to mouth at Lake Maurepas (Scenic) | R | 5 | F | F | N | | N | | | | | FWP | Turbidity | IRC 5 | 2012 | H | Site Clearance (Land Development or Redevelopment) |
| LA040401_00 | Blind River-From Amite River Diversion Canal to mouth at Lake Maurepas (Scenic) | R | 5 | F | F | N | | N | | | | | ONR | Sedimentation/Siltation | IRC 5 | 2012 | H | Drainage/Filling/Loss of Wetlands |
| LA040401_00 | Blind River-From Amite River Diversion Canal to mouth at Lake Maurepas (Scenic) | R | 5 | F | F | N | | N | | | | | ONR | Turbidity | IRC 5 | 2012 | H | Drainage/Filling/Loss of Wetlands |
| LA040402_00 | Amite River Diversion Canal-From Amite River to Blind River | R | 10 | F | F | N | | | | | | | FWP | Chloride | IRC 5 | TBD | L | Drought-related Impacts |
| LA040402_00 | Amite River Diversion Canal-From Amite River to Blind River | R | 10 | F | F | N | | | | | | | FWP | Chloride | IRC 5 | TBD | L | Site Clearance (Land Development or Redevelopment) |
| LA040402_00 | Amite River Diversion Canal-From Amite River to Blind River | R | 10 | F | F | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Atmospheric Deposition - Toxics |
| LA040402_00 | Amite River Diversion Canal-From Amite River to Blind River | R | 10 | F | F | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Source Unknown |
| LA040402_00 | Amite River Diversion Canal-From Amite River to Blind River | R | 10 | F | F | N | | | | | | | FWP | Total Dissolved Solids | IRC 5 | TBD | L | Source Unknown |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | |
|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | |
| LA040403_00 | Blind River-From headwaters to Amite River Diversion Canal (Scenic) | R | 20 | F | F | N | | F | | | | | FWP | Mercury in Fish Tissue | IRC 5 | 2012 | H | Atmospheric Deposition - Toxics |
| LA040403_00 | Blind River-From headwaters to Amite River Diversion Canal (Scenic) | R | 20 | F | F | N | | F | | | | | FWP | Mercury in Fish Tissue | IRC 5 | 2012 | H | Source Unknown |
| LA040403_00 | Blind River-From headwaters to Amite River Diversion Canal (Scenic) | R | 20 | F | F | N | | F | | | | | FWP | Non-Native Aquatic Plants | IRC 4b | | | Introduction of Non-native Organisms (Accidental or Intentional) |
| LA040403_00555632 | Petite Amite River - Located within subsegment LA040403_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 11 | | | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Atmospheric Deposition - Toxics |
| LA040403_00555632 | Petite Amite River - Located within subsegment LA040403_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 11 | | | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Source Unknown |
| LA040404_00 | New River-From headwaters to New River Canal | R | 24 | N | F | N | | | | | | | FWP | Non-Native Aquatic Plants | IRC 4b | | | Introduction of Non-native Organisms (Accidental or Intentional) |
| LA040404_00 | New River-From headwaters to New River Canal | R | 24 | N | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | M | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA040404_00 | New River-From headwaters to New River Canal | R | 24 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | L | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA040501_00 | Tickfaw River-From Mississippi state line to LA-42 (Scenic) | R | 68 | F | F | N | | F | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | 2012 | H | Atmospheric Deposition - Toxics |
| LA040501_00 | Tickfaw River-From Mississippi state line to LA-42 (Scenic) | R | 68 | F | F | N | | F | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | 2012 | H | Source Unknown |
| LA040501_00 | Tickfaw River-From Mississippi state line to LA-42 (Scenic) | R | 68 | F | F | N | | F | | | | | | FWP | Total Dissolved Solids | IRC 5 | 2012 | H | Drainage/Filling/Loss of Wetlands |
| LA040502_00 | Tickfaw River-From LA-42 to Lake Maurepas | R | 26 | F | F | N | | | | | | | | FWP | Chloride | IRC 3 | | | Drainage/Filling/Loss of Wetlands |
| LA040502_00 | Tickfaw River-From LA-42 to Lake Maurepas | R | 26 | F | F | N | | | | | | | | FWP | Chloride | IRC 3 | | | Habitat Modification - other than Hydromodification |
| LA040502_00 | Tickfaw River-From LA-42 to Lake Maurepas | R | 26 | F | F | N | | | | | | | | FWP | Chloride | IRC 3 | | | Littoral/shore Area Modifications (Non-riverine) |
| LA040502_00 | Tickfaw River-From LA-42 to Lake Maurepas | R | 26 | F | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Atmospheric Deposition - Toxics |
| LA040502_00 | Tickfaw River-From LA-42 to Lake Maurepas | R | 26 | F | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Source Unknown |
| LA040502_00 | Tickfaw River-From LA-42 to Lake Maurepas | R | 26 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA040502_00 | Tickfaw River-From LA-42 to Lake Maurepas | R | 26 | F | F | N | | | | | | | | FWP | Sulfates | IRC 3 | | | Drainage/Filling/Loss of Wetlands |
| LA040502_00 | Tickfaw River-From LA-42 to Lake Maurepas | R | 26 | F | F | N | | | | | | | | FWP | Sulfates | IRC 3 | | | Habitat Modification - other than Hydromodification |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|---|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA040502_00 | Tickfaw River-From LA-42 to Lake Maurepas | R | 26 | F | F | N | | | | | | | | FWP | Sulfates | IRC 3 | | | Littoral/shore Area Modifications (Non-riverine) |
| LA040502_00 | Tickfaw River-From LA-42 to Lake Maurepas | R | 26 | F | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 3 | | | Drainage/Filling/Loss of Wetlands |
| LA040502_00 | Tickfaw River-From LA-42 to Lake Maurepas | R | 26 | F | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 3 | | | Habitat Modification - other than Hydromodification |
| LA040502_00 | Tickfaw River-From LA-42 to Lake Maurepas | R | 26 | F | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 3 | | | Littoral/shore Area Modifications (Non-riverine) |
| LA040502_00536641 | Lizard Creek-Located within subsegment LA040502_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 8 | | | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Atmospheric Deposition - Toxics |
| LA040502_00536641 | Lizard Creek-Located within subsegment LA040502_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 8 | | | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Source Unknown |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA040502_00553715 | Blood River-Located within subsegment LA040502_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 18 | | | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Atmospheric Deposition - Toxics |
| LA040502_00553715 | Blood River-Located within subsegment LA040502_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 18 | | | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Source Unknown |
| LA040503_00 | Natalbany River-From headwaters to Tickfaw River | R | 54 | N | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Atmospheric Deposition - Toxics |
| LA040503_00 | Natalbany River-From headwaters to Tickfaw River | R | 54 | N | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Source Unknown |
| LA040503_00 | Natalbany River-From headwaters to Tickfaw River | R | 54 | N | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | 2012 | H | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA040503_00 | Natalbany River-From headwaters to Tickfaw River | R | 54 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | 2012 | H | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA040504_00 | Yellow Water River-From headwaters to Ponchatoula Creek | R | 12 | N | N | N | | | | | | | | FWP | Chloride | IRC 5 | TBD | L | Site Clearance (Land Development or Redevelopment) |
| LA040504_00 | Yellow Water River-From headwaters to Ponchatoula Creek | R | 12 | N | N | N | | | | | | | | FWP | Chloride | IRC 5 | TBD | L | Source Unknown |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|--|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA040504_00 | Yellow Water River-From headwaters to Ponchatoula Creek | R | 12 | N | N | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | 2012 | H | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA040504_00 | Yellow Water River-From headwaters to Ponchatoula Creek | R | 12 | N | N | N | | | | | | | | FWP | Total Dissolved Solids | IRC 5 | 2012 | H | Drought-related Impacts |
| LA040504_00 | Yellow Water River-From headwaters to Ponchatoula Creek | R | 12 | N | N | N | | | | | | | | FWP | Total Dissolved Solids | IRC 5 | 2012 | H | Site Clearance (Land Development or Redevelopment) |
| LA040504_00 | Yellow Water River-From headwaters to Ponchatoula Creek | R | 12 | N | N | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | 2012 | H | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA040504_00 | Yellow Water River-From headwaters to Ponchatoula Creek | R | 12 | N | N | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | 2012 | H | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA040505_00 | Ponchatoula Creek and Ponchatoula River | R | 25 | N | N | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Atmospheric Deposition - Toxics |
| LA040505_00 | Ponchatoula Creek and Ponchatoula River | R | 25 | N | N | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Source Unknown |
| LA040505_00 | Ponchatoula Creek and Ponchatoula River | R | 25 | N | N | N | | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 3 | | | Residential Districts |
| LA040505_00 | Ponchatoula Creek and Ponchatoula River | R | 25 | N | N | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | 2012 | H | Residential Districts |
| LA040505_00 | Ponchatoula Creek and Ponchatoula River | R | 25 | N | N | N | | | | | | | | FWP | Phosphorus (Total) | IRC 3 | | | Residential Districts |
| LA040505_00 | Ponchatoula Creek and Ponchatoula River | R | 25 | N | N | N | | | | | | | | FWP | Total Dissolved Solids | IRC 5 | TBD | L | Residential Districts |
| LA040505_00 | Ponchatoula Creek and Ponchatoula River | R | 25 | N | N | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | 2012 | H | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|--|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA040505_00 | Ponchatoula Creek and Ponchatoula River | R | 25 | N | N | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | 2012 | H | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA040601_00 | Pass Manchac-From Lake Maurepas to Lake Pontchartrain | R | 7 | F | F | N | | | | | | | | FWP | Chloride | IRC 5 | TBD | L | Drainage/Filling/Loss of Wetlands |
| LA040601_00 | Pass Manchac-From Lake Maurepas to Lake Pontchartrain | R | 7 | F | F | N | | | | | | | | FWP | Chloride | IRC 5 | TBD | L | Site Clearance (Land Development or Redevelopment) |
| LA040601_00 | Pass Manchac-From Lake Maurepas to Lake Pontchartrain | R | 7 | F | F | N | | | | | | | | FWP | Sulfates | IRC 5 | TBD | L | Drainage/Filling/Loss of Wetlands |
| LA040601_00 | Pass Manchac-From Lake Maurepas to Lake Pontchartrain | R | 7 | F | F | N | | | | | | | | FWP | Sulfates | IRC 5 | TBD | L | Site Clearance (Land Development or Redevelopment) |
| LA040601_00 | Pass Manchac-From Lake Maurepas to Lake Pontchartrain | R | 7 | F | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 5 | TBD | L | Site Clearance (Land Development or Redevelopment) |
| LA040601_00 | Pass Manchac-From Lake Maurepas to Lake Pontchartrain | R | 7 | F | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 5 | TBD | L | Source Unknown |
| LA040602_00 | Lake Maurepas | E | 91 | F | F | N | | | | | | | | FWP | Non-Native Aquatic Plants | IRC 4b | | | Introduction of Non-native Organisms (Accidental or Intentional) |
| LA040603_00 | Selsers Creek-From headwaters to South Slough | R | 12 | N | F | N | | | | | | | | FWP | Lead | IRC 5 | TBD | L | Source Unknown |
| LA040603_00 | Selsers Creek-From headwaters to South Slough | R | 12 | N | F | N | | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 3 | | | Source Unknown |
| LA040603_00 | Selsers Creek-From headwaters to South Slough | R | 12 | N | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | 2012 | H | Source Unknown |
| LA040603_00 | Selsers Creek-From headwaters to South Slough | R | 12 | N | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 3 | | | Source Unknown |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|--|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | | |
| LA040603_00 | Selsers Creek-From headwaters to South Slough | R | 12 | N | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 5 | TBD | L | Site Clearance (Land Development or Redevelopment) |
| LA040603_00 | Selsers Creek-From headwaters to South Slough | R | 12 | N | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 5 | TBD | L | Source Unknown |
| LA040603_00 | Selsers Creek-From headwaters to South Slough | R | 12 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | 2012 | H | Source Unknown |
| LA040604_00 | South Slough; includes Anderson Canal to I-55 borrow pit | R | 7 | N | F | N | | | | | | | | FWP | Chloride | IRC 5 | TBD | L | Source Unknown |
| LA040604_00 | South Slough; includes Anderson Canal to I-55 borrow pit | R | 7 | N | F | N | | | | | | | | FWP | Chloride | IRC 5 | TBD | L | Urban Runoff/Storm Sewers |
| LA040604_00 | South Slough; includes Anderson Canal to I-55 borrow pit | R | 7 | N | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Source Unknown |
| LA040604_00 | South Slough; includes Anderson Canal to I-55 borrow pit | R | 7 | N | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Urban Runoff/Storm Sewers |
| LA040604_00 | South Slough; includes Anderson Canal to I-55 borrow pit | R | 7 | N | F | N | | | | | | | | FWP | Sulfates | IRC 5 | TBD | L | Source Unknown |
| LA040604_00 | South Slough; includes Anderson Canal to I-55 borrow pit | R | 7 | N | F | N | | | | | | | | FWP | Sulfates | IRC 5 | TBD | L | Urban Runoff/Storm Sewers |
| LA040604_00 | South Slough; includes Anderson Canal to I-55 borrow pit | R | 7 | N | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 5 | TBD | L | Site Clearance (Land Development or Redevelopment) |
| LA040604_00 | South Slough; includes Anderson Canal to I-55 borrow pit | R | 7 | N | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 5 | TBD | L | Urban Runoff/Storm Sewers |
| LA040604_00 | South Slough; includes Anderson Canal to I-55 borrow pit | R | 7 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | L | Package Plant or Other Permitted Small Flows Discharges |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|--|------|--------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA040604_00 | South Slough; includes Anderson Canal to I-55 borrow pit | R | 7 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | L | Unpermitted Discharge (Domestic Wastes) |
| LA040604_001 | South Slough Wetland-Forested freshwater and brackish marsh located 1.4 miles south of Ponchatoula, directly east of I-55, extending to North Pass to the south and Tangipahoa River to the east | W | 34,693 | | X | X | | | | | | | | | | | | | |
| LA040701_00 | Tangipahoa River-From Mississippi state line to I-12 (Scenic) | R | 56 | F | F | N | | F | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | 2012 | H | Atmospheric Deposition - Toxics |
| LA040701_00 | Tangipahoa River-From Mississippi state line to I-12 (Scenic) | R | 56 | F | F | N | | F | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | 2012 | H | Source Unknown |
| LA040702_00 | Tangipahoa River-From I-12 to Lake Pontchartrain | R | 23 | F | F | N | | | | | | | | FWP | Chloride | IRC 5 | TBD | L | Drainage/Filling/Loss of Wetlands |
| LA040702_00 | Tangipahoa River-From I-12 to Lake Pontchartrain | R | 23 | F | F | N | | | | | | | | FWP | Chloride | IRC 5 | TBD | L | Site Clearance (Land Development or Redevelopment) |
| LA040702_00 | Tangipahoa River-From I-12 to Lake Pontchartrain | R | 23 | F | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Atmospheric Deposition - Toxics |
| LA040702_00 | Tangipahoa River-From I-12 to Lake Pontchartrain | R | 23 | F | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Source Unknown |
| LA040702_00 | Tangipahoa River-From I-12 to Lake Pontchartrain | R | 23 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA040702_00 | Tangipahoa River-From I-12 to Lake Pontchartrain | R | 23 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Source Unknown |
| LA040702_00 | Tangipahoa River-From I-12 to Lake Pontchartrain | R | 23 | F | F | N | | | | | | | | FWP | Sulfates | IRC 5 | TBD | L | Drainage/Filling/Loss of Wetlands |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA040702_00 | Tangipahoa River-From I-12 to Lake Pontchartrain | R | 23 | F | F | N | | | | | | | | FWP | Sulfates | IRC 5 | TBD | L | Site Clearance (Land Development or Redevelopment) |
| LA040702_00 | Tangipahoa River-From I-12 to Lake Pontchartrain | R | 23 | F | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 5 | TBD | L | Site Clearance (Land Development or Redevelopment) |
| LA040702_00 | Tangipahoa River-From I-12 to Lake Pontchartrain | R | 23 | F | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 5 | TBD | L | Source Unknown |
| LA040703_00 | Big Creek-From headwaters to Tangipahoa River | R | 10 | N | N | F | | | | | | | | PCR | Fecal Coliform | IRC 5 | 2012 | H | Dairies (Outside Milk Parlor Areas) |
| LA040703_00 | Big Creek-From headwaters to Tangipahoa River | R | 10 | N | N | F | | | | | | | | PCR | Fecal Coliform | IRC 5 | 2012 | H | Dairies (Outside Milk Parlor Areas) |
| LA040704_00 | Chappepeela Creek-From LA-1062 to Tangipahoa River | R | 31 | F | F | F | | F | | | | | | | | | | | |
| LA040801_00 | Tchefuncte River- From headwaters to Bogue Falaya River; includes tributaries (Scenic) | R | 55 | F | F | N | | F | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | 2012 | H | Atmospheric Deposition - Toxics |
| LA040801_00 | Tchefuncte River- From headwaters to Bogue Falaya River; includes tributaries (Scenic) | R | 55 | F | F | N | | F | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | 2012 | H | Source Unknown |
| LA040802_00 | Tchefuncte River-From Bogue Falaya River to LA-22 (Scenic) | R | 8 | F | F | N | | F | | | | | | FWP | Chloride | IRC 5RC | 2023 | L | Changes in Tidal Circulation/Flushing |
| LA040802_00 | Tchefuncte River-From Bogue Falaya River to LA-22 (Scenic) | R | 8 | F | F | N | | F | | | | | | FWP | Chloride | IRC 5RC | 2023 | L | Drought-related Impacts |
| LA040802_00 | Tchefuncte River-From Bogue Falaya River to LA-22 (Scenic) | R | 8 | F | F | N | | F | | | | | | FWP | Chloride | IRC 5RC | 2023 | L | Natural Sources |
| LA040802_00 | Tchefuncte River-From Bogue Falaya River to LA-22 (Scenic) | R | 8 | F | F | N | | F | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Atmospheric Deposition - Toxics |
| LA040802_00 | Tchefuncte River-From Bogue Falaya River to LA-22 (Scenic) | R | 8 | F | F | N | | F | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Source Unknown |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA040802_00 | Tchefuncte River-From Bogue Falaya River to LA-22 (Scenic) | R | 8 | F | F | N | | F | | | | | | FWP | Oxygen, Dissolved | IRC 5 | 2012 | H | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA040802_00 | Tchefuncte River-From Bogue Falaya River to LA-22 (Scenic) | R | 8 | F | F | N | | F | | | | | | FWP | Oxygen, Dissolved | IRC 5 | 2012 | H | Package Plant or Other Permitted Small Flows Discharges |
| LA040802_00 | Tchefuncte River-From Bogue Falaya River to LA-22 (Scenic) | R | 8 | F | F | N | | F | | | | | | FWP | Sulfates | IRC 5RC | 2023 | L | Changes in Tidal Circulation/Flushing |
| LA040802_00 | Tchefuncte River-From Bogue Falaya River to LA-22 (Scenic) | R | 8 | F | F | N | | F | | | | | | FWP | Sulfates | IRC 5RC | 2023 | L | Drought-related Impacts |
| LA040802_00 | Tchefuncte River-From Bogue Falaya River to LA-22 (Scenic) | R | 8 | F | F | N | | F | | | | | | FWP | Sulfates | IRC 5RC | 2023 | L | Natural Sources |
| LA040802_00 | Tchefuncte River-From Bogue Falaya River to LA-22 (Scenic) | R | 8 | F | F | N | | F | | | | | | FWP | Total Dissolved Solids | IRC 5RC | 2023 | L | Drought-related Impacts |
| LA040802_00 | Tchefuncte River-From Bogue Falaya River to LA-22 (Scenic) | R | 8 | F | F | N | | F | | | | | | FWP | Total Dissolved Solids | IRC 5RC | 2023 | L | Source Unknown |
| LA040803_00 | Tchefuncte River-From LA-22 to Lake Pontchartrain (Estuarine) | R | 2 | F | F | N | | | | | | | DOCM Full | FWP | Chloride | IRC 3 | | | Drainage/Filling/Loss of Wetlands |
| LA040803_00 | Tchefuncte River-From LA-22 to Lake Pontchartrain (Estuarine) | R | 2 | F | F | N | | | | | | | DOCM Full | FWP | Chloride | IRC 3 | | | Habitat Modification - other than Hydromodification |
| LA040803_00 | Tchefuncte River-From LA-22 to Lake Pontchartrain (Estuarine) | R | 2 | F | F | N | | | | | | | DOCM Full | FWP | Chloride | IRC 3 | | | Littoral/shore Area Modifications (Non-riverine) |
| LA040803_00 | Tchefuncte River-From LA-22 to Lake Pontchartrain (Estuarine) | R | 2 | F | F | N | | | | | | | DOCM Full | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Atmospheric Deposition - Toxics |
| LA040803_00 | Tchefuncte River-From LA-22 to Lake Pontchartrain (Estuarine) | R | 2 | F | F | N | | | | | | | DOCM Full | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Source Unknown |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---|---------------------------------|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA040803_00 | Tchefuncte River-From LA-22 to Lake Pontchartrain (Estuarine) | R | 2 | F | F | N | | | | | | | DOCM Full | FWP | Sulfates | IRC 3 | | Drainage/Filling/Loss of Wetlands | |
| LA040803_00 | Tchefuncte River-From LA-22 to Lake Pontchartrain (Estuarine) | R | 2 | F | F | N | | | | | | | DOCM Full | FWP | Sulfates | IRC 3 | | Habitat Modification - other than Hydromodification | |
| LA040803_00 | Tchefuncte River-From LA-22 to Lake Pontchartrain (Estuarine) | R | 2 | F | F | N | | | | | | | DOCM Full | FWP | Sulfates | IRC 3 | | Littoral/shore Area Modifications (Non-riverine) | |
| LA040803_00 | Tchefuncte River-From LA-22 to Lake Pontchartrain (Estuarine) | R | 2 | F | F | N | | | | | | | DOCM Full | FWP | Total Dissolved Solids | IRC 3 | | Drainage/Filling/Loss of Wetlands | |
| LA040803_00 | Tchefuncte River-From LA-22 to Lake Pontchartrain (Estuarine) | R | 2 | F | F | N | | | | | | | DOCM Full | FWP | Total Dissolved Solids | IRC 3 | | Habitat Modification - other than Hydromodification | |
| LA040803_00 | Tchefuncte River-From LA-22 to Lake Pontchartrain (Estuarine) | R | 2 | F | F | N | | | | | | | DOCM Full | FWP | Total Dissolved Solids | IRC 3 | | Littoral/shore Area Modifications (Non-riverine) | |
| LA040804_00 | Bogue Falaya River-From headwaters to Tchefuncte River (Scenic) [12] | R | 29 | F | F | N | | F | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Atmospheric Deposition - Toxics |
| LA040804_00 | Bogue Falaya River-From headwaters to Tchefuncte River (Scenic) [12] | R | 29 | F | F | N | | F | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Source Unknown |
| LA040805_00 | Chinchuba Swamp Wetland-Forested wetland located 0.87 miles southwest of Mandeville, southeast of Sanctuary Ridge, and north of Lake Pontchartrain | W | 230 | | X | X | | | | | | | | | | | | | |

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|---|--|------|-------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | |
| LA040806_00 | East Tchefuncte Marsh Wetland-Freshwater and brackish marsh located just west of Mandeville, bounded on the south by Lake Pontchartrain, the west by Tchefuncte River, the north by LA-22, and the east by Sanctuary Ridge | W | 3,257 | | X | X | | | | | | | | | | | | |
| LA040901_00 | Bayou Lacombe-From headwaters to US-190 (Scenic) | R | 13 | F | F | N | | N | | | | | FWP | Chloride | IRC 3 | | | Drainage/Filling/Loss of Wetlands |
| LA040901_00 | Bayou Lacombe-From headwaters to US-190 (Scenic) | R | 13 | F | F | N | | N | | | | | FWP | Chloride | IRC 3 | | | Habitat Modification - other than Hydromodification |
| LA040901_00 | Bayou Lacombe-From headwaters to US-190 (Scenic) | R | 13 | F | F | N | | N | | | | | FWP | Chloride | IRC 3 | | | Littoral/shore Area Modifications (Non-riverine) |
| LA040901_00 | Bayou Lacombe-From headwaters to US-190 (Scenic) | R | 13 | F | F | N | | N | | | | | FWP | Lead | IRC 5 | TBD | L | Source Unknown |
| LA040901_00 | Bayou Lacombe-From headwaters to US-190 (Scenic) | R | 13 | F | F | N | | N | | | | | FWP | Oxygen, Dissolved | IRC 5 | 2012 | H | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA040901_00 | Bayou Lacombe-From headwaters to US-190 (Scenic) | R | 13 | F | F | N | | N | | | | | FWP | pH, Low | IRC 5RC | 2021 | L | Naturally Occurring Organic Acids |
| LA040901_00 | Bayou Lacombe-From headwaters to US-190 (Scenic) | R | 13 | F | F | N | | N | | | | | FWP | Total Dissolved Solids | IRC 3 | | | Drainage/Filling/Loss of Wetlands |
| LA040901_00 | Bayou Lacombe-From headwaters to US-190 (Scenic) | R | 13 | F | F | N | | N | | | | | FWP | Total Dissolved Solids | IRC 3 | | | Habitat Modification - other than Hydromodification |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | |
|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | |
| LA040901_00 | Bayou Lacombe-From headwaters to US-190 (Scenic) | R | 13 | F | F | N | | N | | | | | FWP | Total Dissolved Solids | IRC 3 | | | Littoral/shore Area Modifications (Non-riverine) |
| LA040901_00 | Bayou Lacombe-From headwaters to US-190 (Scenic) | R | 13 | F | F | N | | N | | | | | ONR | Turbidity | IRC 5 | TBD | L | Drainage/Filling/Loss of Wetlands |
| LA040901_00 | Bayou Lacombe-From headwaters to US-190 (Scenic) | R | 13 | F | F | N | | N | | | | | ONR | Turbidity | IRC 5 | TBD | L | Site Clearance (Land Development or Redevelopment) |
| LA040901_00 | Bayou Lacombe-From headwaters to US-190 (Scenic) | R | 13 | F | F | N | | N | | | | | ONR | Turbidity | IRC 5 | TBD | L | Source Unknown |
| LA040902_00 | Bayou Lacombe-From US-190 to Lake Pontchartrain (Scenic) (Estuarine) | R | 7 | F | F | N | | F | | | | | FWP | Chloride | IRC 3 | | | Drainage/Filling/Loss of Wetlands |
| LA040902_00 | Bayou Lacombe-From US-190 to Lake Pontchartrain (Scenic) (Estuarine) | R | 7 | F | F | N | | F | | | | | FWP | Chloride | IRC 3 | | | Habitat Modification - other than Hydromodification |
| LA040902_00 | Bayou Lacombe-From US-190 to Lake Pontchartrain (Scenic) (Estuarine) | R | 7 | F | F | N | | F | | | | | FWP | Chloride | IRC 3 | | | Littoral/shore Area Modifications (Non-riverine) |
| LA040902_00 | Bayou Lacombe-From US-190 to Lake Pontchartrain (Scenic) (Estuarine) | R | 7 | F | F | N | | F | | | | | FWP | Oxygen, Dissolved | IRC 5 | 2012 | H | Source Unknown |
| LA040902_00 | Bayou Lacombe-From US-190 to Lake Pontchartrain (Scenic) (Estuarine) | R | 7 | F | F | N | | F | | | | | FWP | Sulfates | IRC 3 | | | Drainage/Filling/Loss of Wetlands |
| LA040902_00 | Bayou Lacombe-From US-190 to Lake Pontchartrain (Scenic) (Estuarine) | R | 7 | F | F | N | | F | | | | | FWP | Sulfates | IRC 3 | | | Habitat Modification - other than Hydromodification |
| LA040902_00 | Bayou Lacombe-From US-190 to Lake Pontchartrain (Scenic) (Estuarine) | R | 7 | F | F | N | | F | | | | | FWP | Sulfates | IRC 3 | | | Littoral/shore Area Modifications (Non-riverine) |

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|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | |
| LA040902_00 | Bayou Lacombe-From US-190 to Lake Pontchartrain (Scenic) (Estuarine) | R | 7 | F | F | N | | F | | | | | FWP | Total Dissolved Solids | IRC 3 | | | Drainage/Filling/Loss of Wetlands |
| LA040902_00 | Bayou Lacombe-From US-190 to Lake Pontchartrain (Scenic) (Estuarine) | R | 7 | F | F | N | | F | | | | | FWP | Total Dissolved Solids | IRC 3 | | | Habitat Modification - other than Hydromodification |
| LA040902_00 | Bayou Lacombe-From US-190 to Lake Pontchartrain (Scenic) (Estuarine) | R | 7 | F | F | N | | F | | | | | FWP | Total Dissolved Solids | IRC 3 | | | Littoral/shore Area Modifications (Non-riverine) |
| LA040903_00 | Bayou Cane-From headwaters to US-190 (Scenic) | R | 1 | F | F | N | | N | | | | | FWP | Chloride | IRC 3 | | | Drainage/Filling/Loss of Wetlands |
| LA040903_00 | Bayou Cane-From headwaters to US-190 (Scenic) | R | 1 | F | F | N | | N | | | | | FWP | Chloride | IRC 3 | | | Habitat Modification - other than Hydromodification |
| LA040903_00 | Bayou Cane-From headwaters to US-190 (Scenic) | R | 1 | F | F | N | | N | | | | | FWP | Chloride | IRC 3 | | | Littoral/shore Area Modifications (Non-riverine) |
| LA040903_00 | Bayou Cane-From headwaters to US-190 (Scenic) | R | 1 | F | F | N | | N | | | | | FWP | Lead | IRC 5 | TBD | L | Source Unknown |
| LA040903_00 | Bayou Cane-From headwaters to US-190 (Scenic) | R | 1 | F | F | N | | N | | | | | FWP | Oxygen, Dissolved | IRC 5 | 2012 | H | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA040903_00 | Bayou Cane-From headwaters to US-190 (Scenic) | R | 1 | F | F | N | | N | | | | | FWP | Sulfates | IRC 3 | | | Drainage/Filling/Loss of Wetlands |
| LA040903_00 | Bayou Cane-From headwaters to US-190 (Scenic) | R | 1 | F | F | N | | N | | | | | FWP | Sulfates | IRC 3 | | | Habitat Modification - other than Hydromodification |
| LA040903_00 | Bayou Cane-From headwaters to US-190 (Scenic) | R | 1 | F | F | N | | N | | | | | FWP | Sulfates | IRC 3 | | | Littoral/shore Area Modifications (Non-riverine) |
| LA040903_00 | Bayou Cane-From headwaters to US-190 (Scenic) | R | 1 | F | F | N | | N | | | | | FWP | Total Dissolved Solids | IRC 3 | | | Drainage/Filling/Loss of Wetlands |

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|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | |
| LA040903_00 | Bayou Cane-From headwaters to US-190 (Scenic) | R | 1 | F | F | N | | N | | | | | FWP | Total Dissolved Solids | IRC 3 | | | Habitat Modification - other than Hydromodification |
| LA040903_00 | Bayou Cane-From headwaters to US-190 (Scenic) | R | 1 | F | F | N | | N | | | | | FWP | Total Dissolved Solids | IRC 3 | | | Littoral/shore Area Modifications (Non-riverine) |
| LA040903_00 | Bayou Cane-From headwaters to US-190 (Scenic) | R | 1 | F | F | N | | N | | | | | FWP | Turbidity | IRC 5 | 2012 | H | Drainage/Filling/Loss of Wetlands |
| LA040903_00 | Bayou Cane-From headwaters to US-190 (Scenic) | R | 1 | F | F | N | | N | | | | | FWP | Turbidity | IRC 5 | 2012 | H | Site Clearance (Land Development or Redevelopment) |
| LA040903_00 | Bayou Cane-From headwaters to US-190 (Scenic) | R | 1 | F | F | N | | N | | | | | FWP | Turbidity | IRC 5 | 2012 | H | Source Unknown |
| LA040903_00 | Bayou Cane-From headwaters to US-190 (Scenic) | R | 1 | F | F | N | | N | | | | | ONR | Turbidity | IRC 5 | 2012 | H | Drainage/Filling/Loss of Wetlands |
| LA040903_00 | Bayou Cane-From headwaters to US-190 (Scenic) | R | 1 | F | F | N | | N | | | | | ONR | Turbidity | IRC 5 | 2012 | H | Site Clearance (Land Development or Redevelopment) |
| LA040903_00 | Bayou Cane-From headwaters to US-190 (Scenic) | R | 1 | F | F | N | | N | | | | | ONR | Turbidity | IRC 5 | 2012 | H | Source Unknown |
| LA040904_00 | Bayou Cane-From US-190 to Lake Pontchartrain (Scenic) (Estuarine) | R | 2 | F | F | N | | F | | | | CTM Full:Copper | FWP | Oxygen, Dissolved | IRC 5 | 2012 | H | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA040904_00 | Bayou Cane-From US-190 to Lake Pontchartrain (Scenic) (Estuarine) | R | 2 | F | F | N | | F | | | | CTM Full:Copper | FWP | Oxygen, Dissolved | IRC 5 | 2012 | H | Package Plant or Other Permitted Small Flows Discharges |
| LA040905_00 | Bayou Liberty-From headwaters to LA-433 | R | 13 | F | F | N | | | | | | | FWP | Chloride | IRC 3 | | | Drainage/Filling/Loss of Wetlands |
| LA040905_00 | Bayou Liberty-From headwaters to LA-433 | R | 13 | F | F | N | | | | | | | FWP | Chloride | IRC 3 | | | Habitat Modification - other than Hydromodification |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|--|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA040905_00 | Bayou Liberty-From headwaters to LA-433 | R | 13 | F | F | N | | | | | | | | FWP | Chloride | IRC 3 | | | Littoral/shore Area Modifications (Non-riverine) |
| LA040905_00 | Bayou Liberty-From headwaters to LA-433 | R | 13 | F | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | 2012 | H | Atmospheric Deposition - Toxics |
| LA040905_00 | Bayou Liberty-From headwaters to LA-433 | R | 13 | F | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | 2012 | H | Source Unknown |
| LA040905_00 | Bayou Liberty-From headwaters to LA-433 | R | 13 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA040905_00 | Bayou Liberty-From headwaters to LA-433 | R | 13 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Package Plant or Other Permitted Small Flows Discharges |
| LA040905_00 | Bayou Liberty-From headwaters to LA-433 | R | 13 | F | F | N | | | | | | | | FWP | Sulfates | IRC 3 | | | Drainage/Filling/Loss of Wetlands |
| LA040905_00 | Bayou Liberty-From headwaters to LA-433 | R | 13 | F | F | N | | | | | | | | FWP | Sulfates | IRC 3 | | | Habitat Modification - other than Hydromodification |
| LA040905_00 | Bayou Liberty-From headwaters to LA-433 | R | 13 | F | F | N | | | | | | | | FWP | Sulfates | IRC 3 | | | Littoral/shore Area Modifications (Non-riverine) |
| LA040905_00 | Bayou Liberty-From headwaters to LA-433 | R | 13 | F | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 3 | | | Drainage/Filling/Loss of Wetlands |
| LA040905_00 | Bayou Liberty-From headwaters to LA-433 | R | 13 | F | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 3 | | | Habitat Modification - other than Hydromodification |
| LA040905_00 | Bayou Liberty-From headwaters to LA-433 | R | 13 | F | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 3 | | | Littoral/shore Area Modifications (Non-riverine) |
| LA040906_00 | Bayou Liberty-From LA-433 to Bayou Bonfouca (Estuarine) | R | 2 | F | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | 2012 | H | Atmospheric Deposition - Toxics |
| LA040906_00 | Bayou Liberty-From LA-433 to Bayou Bonfouca (Estuarine) | R | 2 | F | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | 2012 | H | Source Unknown |

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|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | | |
| LA040906_00 | Bayou Liberty-From LA-433 to Bayou Bonfouca (Estuarine) | R | 2 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Source Unknown |
| LA040907_00 | Bayou Bonfouca-From headwaters to LA-433 | R | 6 | N | F | N | | | | | | | | FWP | Chloride | IRC 3 | | | Drainage/Filling/Loss of Wetlands |
| LA040907_00 | Bayou Bonfouca-From headwaters to LA-433 | R | 6 | N | F | N | | | | | | | | FWP | Chloride | IRC 3 | | | Habitat Modification - other than Hydromodification |
| LA040907_00 | Bayou Bonfouca-From headwaters to LA-433 | R | 6 | N | F | N | | | | | | | | FWP | Chloride | IRC 3 | | | Littoral/shore Area Modifications (Non-riverine) |
| LA040907_00 | Bayou Bonfouca-From headwaters to LA-433 | R | 6 | N | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | 2012 | H | Municipal (Urbanized High Density Area) |
| LA040907_00 | Bayou Bonfouca-From headwaters to LA-433 | R | 6 | N | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | 2012 | H | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA040907_00 | Bayou Bonfouca-From headwaters to LA-433 | R | 6 | N | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | 2012 | H | Sanitary Sewer Overflows (Collection System Failures) |
| LA040907_00 | Bayou Bonfouca-From headwaters to LA-433 | R | 6 | N | F | N | | | | | | | | FWP | Sulfates | IRC 3 | | | Drainage/Filling/Loss of Wetlands |
| LA040907_00 | Bayou Bonfouca-From headwaters to LA-433 | R | 6 | N | F | N | | | | | | | | FWP | Sulfates | IRC 3 | | | Habitat Modification - other than Hydromodification |
| LA040907_00 | Bayou Bonfouca-From headwaters to LA-433 | R | 6 | N | F | N | | | | | | | | FWP | Sulfates | IRC 3 | | | Littoral/shore Area Modifications (Non-riverine) |
| LA040907_00 | Bayou Bonfouca-From headwaters to LA-433 | R | 6 | N | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 3 | | | Drainage/Filling/Loss of Wetlands |
| LA040907_00 | Bayou Bonfouca-From headwaters to LA-433 | R | 6 | N | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 3 | | | Habitat Modification - other than Hydromodification |

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|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | | |
| LA040907_00 | Bayou Bonfouca-From headwaters to LA-433 | R | 6 | N | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 3 | | | Littoral/shore Area Modifications (Non-riverine) |
| LA040907_00 | Bayou Bonfouca-From headwaters to LA-433 | R | 6 | N | F | N | | | | | | | | PCR | Benzo(a)pyrene (PAHs) | IRC 4b | | | CERCLA NPL (Superfund) Sites |
| LA040907_00 | Bayou Bonfouca-From headwaters to LA-433 | R | 6 | N | F | N | | | | | | | | PCR | Benzo(a)pyrene (PAHs) | IRC 4b | | | Contaminated Sediments |
| LA040908_00 | Bayou Bonfouca-From LA-433 to Lake Pontchartrain (Estuarine) | R | 7 | N | F | F | | | | | | | | PCR | Benzo(a)pyrene (PAHs) | IRC 4b | | | CERCLA NPL (Superfund) Sites |
| LA040908_00 | Bayou Bonfouca-From LA-433 to Lake Pontchartrain (Estuarine) | R | 7 | N | F | F | | | | | | | | PCR | Benzo(a)pyrene (PAHs) | IRC 4b | | | Contaminated Sediments |
| LA040909_00 | W-14 Main Diversion Canal-From headwaters to Salt Bayou | R | 9 | N | N | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Combined Sewer Overflows |
| LA040909_00 | W-14 Main Diversion Canal-From headwaters to Salt Bayou | R | 9 | N | N | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Municipal Point Source Discharges |
| LA040909_00 | W-14 Main Diversion Canal-From headwaters to Salt Bayou | R | 9 | N | N | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Sanitary Sewer Overflows (Collection System Failures) |
| LA040909_00 | W-14 Main Diversion Canal-From headwaters to Salt Bayou | R | 9 | N | N | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | 2012 | H | Municipal (Urbanized High Density Area) |
| LA040909_00 | W-14 Main Diversion Canal-From headwaters to Salt Bayou | R | 9 | N | N | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | 2012 | H | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA040909_00 | W-14 Main Diversion Canal-From headwaters to Salt Bayou | R | 9 | N | N | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | 2012 | H | Sanitary Sewer Overflows (Collection System Failures) |

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|---|--|------|-------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | | |
| LA040909_00 | W-14 Main Diversion Canal-From headwaters to Salt Bayou | R | 9 | N | N | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | 2012 | H | Municipal (Urbanized High Density Area) |
| LA040909_00 | W-14 Main Diversion Canal-From headwaters to Salt Bayou | R | 9 | N | N | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | 2012 | H | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA040909_00 | W-14 Main Diversion Canal-From headwaters to Salt Bayou | R | 9 | N | N | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | 2012 | H | Sanitary Sewer Overflows (Collection System Failures) |
| LA040910_00 | Salt Bayou-From headwaters to Lake Pontchartrain (Estuarine) | R | 5 | N | F | F | | | | | | | | PCR | Fecal Coliform | IRC 5 | 2012 | H | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA040911_00 | Grand Lagoon; includes associated canals (Estuarine) | R | 25 | F | F | F | | | | | | | | | | | | | |
| LA041001_00 | Lake Pontchartrain-West of US-11 bridge (Estuarine) | E | 559 | F | F | F | | | | | | | | | | | | | |
| LA041002_00 | Lake Pontchartrain-East of US-11 bridge (Estuarine) | E | 62 | F | F | F | | | | F | | | | | | | | | |
| LA041101_00 | Bonne Carre Spillway | W | 7,680 | N | F | N | | | | | | | DOCM Full | FWP | Chloride | IRC 3 | | | Drainage/Filling/Loss of Wetlands |
| LA041101_00 | Bonne Carre Spillway | W | 7,680 | N | F | N | | | | | | | DOCM Full | FWP | Chloride | IRC 3 | | | Habitat Modification - other than Hydromodification |
| LA041101_00 | Bonne Carre Spillway | W | 7,680 | N | F | N | | | | | | | DOCM Full | FWP | Chloride | IRC 3 | | | Impacts from Hydrostructure Flow Regulation/modification |
| LA041101_00 | Bonne Carre Spillway | W | 7,680 | N | F | N | | | | | | | DOCM Full | FWP | Chloride | IRC 3 | | | Littoral/shore Area Modifications (Non-riverine) |
| LA041101_00 | Bonne Carre Spillway | W | 7,680 | N | F | N | | | | | | | DOCM Full | FWP | Sulfates | IRC 3 | | | Drainage/Filling/Loss of Wetlands |

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|---|------------------------|------|-------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | |
| LA041101_00 | Bonne Carre Spillway | W | 7,680 | N | F | N | | | | | | | DOCM Full | FWP | Sulfates | IRC 3 | | Habitat Modification - other than Hydromodification |
| LA041101_00 | Bonne Carre Spillway | W | 7,680 | N | F | N | | | | | | | DOCM Full | FWP | Sulfates | IRC 3 | | Impacts from Hydrostructure Flow Regulation/modification |
| LA041101_00 | Bonne Carre Spillway | W | 7,680 | N | F | N | | | | | | | DOCM Full | FWP | Sulfates | IRC 3 | | Littoral/shore Area Modifications (Non-riverine) |
| LA041101_00 | Bonne Carre Spillway | W | 7,680 | N | F | N | | | | | | | DOCM Full | FWP | Total Dissolved Solids | IRC 3 | | Drainage/Filling/Loss of Wetlands |
| LA041101_00 | Bonne Carre Spillway | W | 7,680 | N | F | N | | | | | | | DOCM Full | FWP | Total Dissolved Solids | IRC 3 | | Habitat Modification - other than Hydromodification |
| LA041101_00 | Bonne Carre Spillway | W | 7,680 | N | F | N | | | | | | | DOCM Full | FWP | Total Dissolved Solids | IRC 3 | | Impacts from Hydrostructure Flow Regulation/modification |
| LA041101_00 | Bonne Carre Spillway | W | 7,680 | N | F | N | | | | | | | DOCM Full | FWP | Total Dissolved Solids | IRC 3 | | Littoral/shore Area Modifications (Non-riverine) |
| LA041101_00 | Bonne Carre Spillway | W | 7,680 | N | F | N | | | | | | | DOCM Full | PCR | Temperature, water | IRC 3 | | Drainage/Filling/Loss of Wetlands |
| LA041101_00 | Bonne Carre Spillway | W | 7,680 | N | F | N | | | | | | | DOCM Full | PCR | Temperature, water | IRC 3 | | Habitat Modification - other than Hydromodification |
| LA041101_00 | Bonne Carre Spillway | W | 7,680 | N | F | N | | | | | | | DOCM Full | PCR | Temperature, water | IRC 3 | | Impacts from Hydrostructure Flow Regulation/modification |
| LA041101_00 | Bonne Carre Spillway | W | 7,680 | N | F | N | | | | | | | DOCM Full | PCR | Temperature, water | IRC 3 | | Littoral/shore Area Modifications (Non-riverine) |

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|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | |
| LA041201_00 | Bayou Labranche-From headwaters to Lake Pontchartrain (Scenic) (Estuarine) | R | 4 | F | F | N | | N | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 3 | | | Forced Drainage Pumping |
| LA041201_00 | Bayou Labranche-From headwaters to Lake Pontchartrain (Scenic) (Estuarine) | R | 4 | F | F | N | | N | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 3 | | | Natural Sources |
| LA041201_00 | Bayou Labranche-From headwaters to Lake Pontchartrain (Scenic) (Estuarine) | R | 4 | F | F | N | | N | | | | | FWP | Oxygen, Dissolved | IRC 5 | 2012 | H | Forced Drainage Pumping |
| LA041201_00 | Bayou Labranche-From headwaters to Lake Pontchartrain (Scenic) (Estuarine) | R | 4 | F | F | N | | N | | | | | FWP | Oxygen, Dissolved | IRC 5 | 2012 | H | Natural Sources |
| LA041201_00 | Bayou Labranche-From headwaters to Lake Pontchartrain (Scenic) (Estuarine) | R | 4 | F | F | N | | N | | | | | FWP | Phosphorus (Total) | IRC 3 | | | Forced Drainage Pumping |
| LA041201_00 | Bayou Labranche-From headwaters to Lake Pontchartrain (Scenic) (Estuarine) | R | 4 | F | F | N | | N | | | | | FWP | Phosphorus (Total) | IRC 3 | | | Natural Sources |
| LA041201_00 | Bayou Labranche-From headwaters to Lake Pontchartrain (Scenic) (Estuarine) | R | 4 | F | F | N | | N | | | | | ONR | Turbidity | IRC 5 | TBD | L | Changes in Tidal Circulation/Flushing |
| LA041201_00 | Bayou Labranche-From headwaters to Lake Pontchartrain (Scenic) (Estuarine) | R | 4 | F | F | N | | N | | | | | ONR | Turbidity | IRC 5 | TBD | L | Flow Alterations from Water Diversions |

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|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | |
| LA041201_00 | Bayou Labranche-From headwaters to Lake Pontchartrain (Scenic) (Estuarine) | R | 4 | F | F | N | | N | | | | | ONR | Turbidity | IRC 5 | TBD | L | Natural Sources |
| LA041202_00 | Bayou Trepagnier-From Norco to Bayou Labranche (Scenic) (Estuarine) | R | 4 | F | F | N | | F | | | | | FWP | Oil and Grease | IRC 4b | | | Industrial Point Source Discharge |
| LA041202_00 | Bayou Trepagnier-From Norco to Bayou Labranche (Scenic) (Estuarine) | R | 4 | F | F | N | | F | | | | | FWP | Oxygen, Dissolved | IRC 5RC | 2021 | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA041203_00 | Duncan Canal-From headwaters to Lake Pontchartrain; also called Parish Line Canal (Estuarine) | R | 3 | F | F | F | | | | | | DOCM Full | | | | | | |
| LA041301_00 | Bayou St. John (Scenic) (Estuarine) | R | 4 | F | F | F | | F | | | | CTM Full:Copper | | | | | | |
| LA041302_00 | Lake Pontchartrain Drainage Canals in Jefferson and Orleans Parishes (Estuarine) | R | 30 | N | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Combined Sewer Overflows |
| LA041302_00 | Lake Pontchartrain Drainage Canals in Jefferson and Orleans Parishes (Estuarine) | R | 30 | N | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Municipal (Urbanized High Density Area) |
| LA041302_00 | Lake Pontchartrain Drainage Canals in Jefferson and Orleans Parishes (Estuarine) | R | 30 | N | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Sanitary Sewer Overflows (Collection System Failures) |
| LA041302_00 | Lake Pontchartrain Drainage Canals in Jefferson and Orleans Parishes (Estuarine) | R | 30 | N | F | N | | | | | | | PCR | Fecal Coliform | IRC 5 | 2012 | H | Municipal (Urbanized High Density Area) |
| LA041302_00 | Lake Pontchartrain Drainage Canals in Jefferson and Orleans Parishes (Estuarine) | R | 30 | N | F | N | | | | | | | PCR | Fecal Coliform | IRC 5 | 2012 | H | Sanitary Sewer Overflows (Collection System Failures) |
| LA041401_00 | New Orleans East Leveed Water Bodies (Estuarine) | R | 47 | N | N | N | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | 2012 | H | Municipal (Urbanized High Density Area) |

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|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA041401_00 | New Orleans East Leveed Water Bodies (Estuarine) | R | 47 | N | N | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | 2012 | H | Sanitary Sewer Overflows (Collection System Failures) |
| LA041401_00 | New Orleans East Leveed Water Bodies (Estuarine) | R | 47 | N | N | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | 2012 | H | Municipal (Urbanized High Density Area) |
| LA041401_00 | New Orleans East Leveed Water Bodies (Estuarine) | R | 47 | N | N | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | 2012 | H | Sanitary Sewer Overflows (Collection System Failures) |
| LA041401_00 | New Orleans East Leveed Water Bodies (Estuarine) | R | 47 | N | N | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | 2012 | H | Municipal (Urbanized High Density Area) |
| LA041401_00 | New Orleans East Leveed Water Bodies (Estuarine) | R | 47 | N | N | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | 2012 | H | Sanitary Sewer Overflows (Collection System Failures) |
| LA041501_00 | Inner Harbor Navigation Canal-From Mississippi River Lock to Lake Pontchartrain (Estuarine) | R | 5 | F | F | F | | | | | | | | | | | | | |
| LA041601_00 | Intracoastal Waterway-From Inner Harbor Navigation Canal to Chef Menteur Pass (Estuarine) | R | 15 | F | F | F | | | | N | | | | OYS | Fecal Coliform | IRC 5 | TBD | L | Marina/Boating Sanitary On-vessel Discharges |
| LA041601_00 | Intracoastal Waterway-From Inner Harbor Navigation Canal to Chef Menteur Pass (Estuarine) | R | 15 | F | F | F | | | | N | | | | OYS | Fecal Coliform | IRC 5 | TBD | L | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA041601_00 | Intracoastal Waterway-From Inner Harbor Navigation Canal to Chef Menteur Pass (Estuarine) | R | 15 | F | F | F | | | | N | | | | OYS | Fecal Coliform | IRC 5 | TBD | L | Sanitary Sewer Overflows (Collection System Failures) |
| LA041701_00 | The Rigolets (Estuarine) | E | 7 | F | F | F | | | | | | | | | | | | | |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | |
| LA041702_00 | Bayou Sauvage-From New Orleans hurricane protection levee to Chef Menteur Pass; includes Chef Menteur Pass (Estuarine) | R | 3 | F | F | F | | | | | | | | | | | | |
| LA041703_00 | Intracoastal Waterway-From Chef Menteur Pass to Lake Borgne (Estuarine) | R | 11 | F | F | F | | | | N | | | OYS | Fecal Coliform | IRC 5 | TBD | L | Marina/Boating Sanitary On-vessel Discharges |
| LA041703_00 | Intracoastal Waterway-From Chef Menteur Pass to Lake Borgne (Estuarine) | R | 11 | F | F | F | | | | N | | | OYS | Fecal Coliform | IRC 5 | TBD | L | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA041703_00 | Intracoastal Waterway-From Chef Menteur Pass to Lake Borgne (Estuarine) | R | 11 | F | F | F | | | | N | | | OYS | Fecal Coliform | IRC 5 | TBD | L | Wildlife Other than Waterfowl |
| LA041704_00 | Lake St. Catherine | E | 9 | F | F | F | | | | | | | | | | | | |
| LA041801_00 | Bayou Bienvenue-From headwaters to hurricane gate at MRGO (Estuarine) | R | 6 | F | F | F | | | | | | | | | | | | |
| LA041802_00 | Bayou Chaperon (Scenic)(Estuarine) | R | 8 | F | F | F | | | F | | | DOCM Full | | | | | | |
| LA041803_00 | Bashman Bayou-From headwaters to Bayou Dupre (Scenic)(Estuarine) | R | 1 | F | F | F | | | F | | | | | | | | | |
| LA041804_00 | Bayou Dupre-From Lake Borgne Canal to Terre Beau Bayou (Scenic) (Estuarine) | R | 2 | F | F | F | | | F | | | DOCM Full | | | | | | |
| LA041805_00 | Lake Borgne Canal-From Mississippi River siphon at Violet to Bayou Dupre; also called Violet Canal (Scenic) (Estuarine) | R | 1 | F | F | N | | | N | | | | FWP | Oxygen, Dissolved | IRC 5 | 2012 | H | Natural Sources |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | |
|---|--|------|-------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | |
| LA041805_00 | Lake Borgne Canal-From Mississippi River siphon at Violet to Bayou Dupre; also called Violet Canal (Scenic) (Estuarine) | R | 1 | F | F | N | | N | | | | | FWP | Oxygen, Dissolved | IRC 5 | 2012 | H | Package Plant or Other Permitted Small Flows Discharges |
| LA041805_00 | Lake Borgne Canal-From Mississippi River siphon at Violet to Bayou Dupre; also called Violet Canal (Scenic) (Estuarine) | R | 1 | F | F | N | | N | | | | | ONR | Turbidity | IRC 5RC | 2021 | L | Changes in Tidal Circulation/Flushing |
| LA041805_00 | Lake Borgne Canal-From Mississippi River siphon at Violet to Bayou Dupre; also called Violet Canal (Scenic) (Estuarine) | R | 1 | F | F | N | | N | | | | | ONR | Turbidity | IRC 5RC | 2021 | L | Natural Sources |
| LA041806_00 | Pirogue Bayou-From Bayou Dupre to New Canal (Scenic) (Estuarine) | R | 3 | F | F | N | | F | | | | | FWP | Oxygen, Dissolved | IRC 5RC | 2021 | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA041807_00 | Terre Beau Bayou-From Bayou Dupre to New Canal (Scenic) (Estuarine) | R | 2 | F | F | N | | F | | | | | FWP | Oxygen, Dissolved | IRC 5RC | 2021 | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA041808_00 | New Canal (Estuarine) | R | 5 | F | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 5RC | 2021 | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA041809_00 | Poydras-Verret Marsh Wetland-Forested and marsh wetland located 1.5 miles north of St. Bernard, south of Violet Canal, and northeast of Forty Arpent Canal | W | 3,840 | | X | X | | | | | | | | | | | | |

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|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|--|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|--|---------------------------------|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA041901_00 | Mississippi River Gulf Outlet (MRGO)-From ICWW to Breton Sound at MRGO mile 30 | R | 36 | F | F | F | | | | F | | | | | | | | | |
| LA042001_00 | Lake Borgne | E | 280 | F | F | F | | | | F | | | | | | | | | |
| LA042002_00 | Bayou Bienvenue-From Bayou Villere to Lake Borgne (Scenic) (Estuarine) | R | 3 | F | F | F | | F | N | | | | OYS | Fecal Coliform | IRC 5 | TBD | L | Marina/Boating Sanitary On-vessel Discharges | |
| LA042002_00 | Bayou Bienvenue-From Bayou Villere to Lake Borgne (Scenic) (Estuarine) | R | 3 | F | F | F | | F | N | | | | OYS | Fecal Coliform | IRC 5 | TBD | L | Sanitary Sewer Overflows (Collection System Failures) | |
| LA042002_00 | Bayou Bienvenue-From Bayou Villere to Lake Borgne (Scenic) (Estuarine) | R | 3 | F | F | F | | F | N | | | | OYS | Fecal Coliform | IRC 5 | TBD | L | Wildlife Other than Waterfowl | |
| LA042003_00 | Bayou La Loutre-From MRGO to Eloi Bay (Estuarine) | R | 34 | F | F | F | | | | F | | | | | | | | | |
| LA042004_00 | Bayou Bienvenue-From MRGO to Bayou Villere (Estuarine) | R | 3 | F | F | F | | | | F | | | | | | | | | |
| LA042101_00 | Bayou Terre Aux Boeufs (Estuarine) | R | 25 | F | F | F | | | | N | | | OYS | Fecal Coliform | IRC 5 | TBD | L | Marina/Boating Sanitary On-vessel Discharges | |
| LA042101_00 | Bayou Terre Aux Boeufs (Estuarine) | R | 25 | F | F | F | | | | N | | | OYS | Fecal Coliform | IRC 5 | TBD | L | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) | |
| LA042101_00 | Bayou Terre Aux Boeufs (Estuarine) | R | 25 | F | F | F | | | | N | | | OYS | Fecal Coliform | IRC 5 | TBD | L | Wildlife Other than Waterfowl | |
| LA042102_00 | River Aux Chenes; also called Oak River (Estuarine) | R | 22 | F | F | F | | | | N | | | OYS | Fecal Coliform | IRC 5 | TBD | L | Wildlife Other than Waterfowl | |
| LA042103_00 | Bayou Gentilly-From Bayou Terre Aux Boeufs to Petit Lake (Estuarine) | R | 3 | F | F | F | | | | F | | | | | | | | | |
| LA042104_00 | Petit Lake | E | 1 | F | F | F | | | | N | | | OYS | Fecal Coliform | IRC 5 | TBD | L | Marina/Boating Sanitary On-vessel Discharges | |

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|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA042104_00 | Petit Lake | E | 1 | F | F | F | | | | N | | | | OYS | Fecal Coliform | IRC 5 | TBD | L | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA042104_00 | Petit Lake | E | 1 | F | F | F | | | | N | | | | OYS | Fecal Coliform | IRC 5 | TBD | L | Wildlife Other than Waterfowl |
| LA042105_00 | Lake Lery | E | 7 | F | F | F | | | | F | | | | | | | | | |
| LA042201_00 | Chandeleur Sound | E | 794 | F | F | F | | | | F | | | | | | | | | |
| LA042202_00 | California Bay and Breton Sound | E | 258 | F | F | F | | | | N | | | | OYS | Fecal Coliform | IRC 5 | TBD | L | Marina/Boating Sanitary On-vessel Discharges |
| LA042202_00 | California Bay and Breton Sound | E | 258 | F | F | F | | | | N | | | | OYS | Fecal Coliform | IRC 5 | TBD | L | Petroleum/natural Gas Activities |
| LA042202_00 | California Bay and Breton Sound | E | 258 | F | F | F | | | | N | | | | OYS | Fecal Coliform | IRC 5 | TBD | L | Waterfowl |
| LA042203_00 | Bay Boudreau | E | 25 | F | F | F | | | | F | | | | | | | | | |
| LA042204_00 | Drum Bay | E | 19 | F | F | F | | | | F | | | | | | | | | |
| LA042205_00 | Morgan Harbor | E | 11 | F | F | F | | | | F | | | | | | | | | |
| LA042206_00 | Eloi Bay | E | 27 | F | F | F | | | | F | | | | | | | | | |
| LA042207_00 | Lake Fortuna | E | 10 | F | F | F | | | | F | | | | | | | | | |
| LA042208_00 | Bay Gardene, Black Bay, Lost Bayou, American Bay and Bay Crabe | E | 21 | F | F | F | | | | F | | | | | | | | | |
| LA042209_00 | Lake Pontchartrain Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 210 | F | F | N | | | | N | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA042209_00 | Lake Pontchartrain Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 210 | F | F | N | | | | N | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA042209_00 | Lake Pontchartrain Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 210 | F | F | N | | | | N | | | | OYS | Fecal Coliform | IRC 5 | TBD | L | Source Unknown |
| LA050101_00 | Bayou Des Cannes-From headwaters to Mermentau River | R | 54 | F | F | N | | | | | F | | | FWP | Carbofuran | IRC 4a | | | Irrigated Crop Production |

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|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|--|---------------|---------------|---------------------------------|---------------------------------|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA050101_00 | Bayou Des Cannes-From headwaters to Mermentau River | R | 54 | F | F | N | | | | | F | | | FWP | Carbofuran | IRC 4a | | | Non-irrigated Crop Production |
| LA050101_00 | Bayou Des Cannes-From headwaters to Mermentau River | R | 54 | F | F | N | | | | | F | | | FWP | Fipronil | IRC 4a | | | Irrigated Crop Production |
| LA050101_00 | Bayou Des Cannes-From headwaters to Mermentau River | R | 54 | F | F | N | | | | | F | | | FWP | Fipronil | IRC 4a | | | Non-irrigated Crop Production |
| LA050101_00 | Bayou Des Cannes-From headwaters to Mermentau River | R | 54 | F | F | N | | | | | F | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA050101_00 | Bayou Des Cannes-From headwaters to Mermentau River | R | 54 | F | F | N | | | | | F | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA050101_00 | Bayou Des Cannes-From headwaters to Mermentau River | R | 54 | F | F | N | | | | | F | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Irrigated Crop Production |
| LA050101_00 | Bayou Des Cannes-From headwaters to Mermentau River | R | 54 | F | F | N | | | | | F | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Non-irrigated Crop Production |
| LA050101_00 | Bayou Des Cannes-From headwaters to Mermentau River | R | 54 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 4a | | | Irrigated Crop Production |
| LA050101_00 | Bayou Des Cannes-From headwaters to Mermentau River | R | 54 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 4a | | | Non-irrigated Crop Production |
| LA050101_00 | Bayou Des Cannes-From headwaters to Mermentau River | R | 54 | F | F | N | | | | | F | | | FWP | Phosphorus (Total) | IRC 4a | | | Irrigated Crop Production |
| LA050101_00 | Bayou Des Cannes-From headwaters to Mermentau River | R | 54 | F | F | N | | | | | F | | | FWP | Phosphorus (Total) | IRC 4a | | | Non-irrigated Crop Production |

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|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|-------------------------------|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA050101_00 | Bayou Des Cannes-From headwaters to Mermentau River | R | 54 | F | F | N | | | | | F | | | FWP | Sedimentation/Siltation | IRC 4a | | | Irrigated Crop Production |
| LA050101_00 | Bayou Des Cannes-From headwaters to Mermentau River | R | 54 | F | F | N | | | | | F | | | FWP | Sedimentation/Siltation | IRC 4a | | | Non-irrigated Crop Production |
| LA050101_00 | Bayou Des Cannes-From headwaters to Mermentau River | R | 54 | F | F | N | | | | | F | | | FWP | Total Dissolved Solids | IRC 5 | TBD | L | Agriculture |
| LA050101_00 | Bayou Des Cannes-From headwaters to Mermentau River | R | 54 | F | F | N | | | | | F | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Irrigated Crop Production |
| LA050101_00 | Bayou Des Cannes-From headwaters to Mermentau River | R | 54 | F | F | N | | | | | F | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Non-irrigated Crop Production |
| LA050101_00 | Bayou Des Cannes-From headwaters to Mermentau River | R | 54 | F | F | N | | | | | F | | | FWP | Turbidity | IRC 4a | | | Irrigated Crop Production |
| LA050101_00 | Bayou Des Cannes-From headwaters to Mermentau River | R | 54 | F | F | N | | | | | F | | | FWP | Turbidity | IRC 4a | | | Non-irrigated Crop Production |
| LA050103_00 | Bayou Mallet-From headwaters to Bayou Des Cannes | R | 23 | N | F | N | | | | | F | | | FWP | Sedimentation/Siltation | IRC 4a | | | Irrigated Crop Production |
| LA050103_00 | Bayou Mallet-From headwaters to Bayou Des Cannes | R | 23 | N | F | N | | | | | F | | | FWP | Sedimentation/Siltation | IRC 4a | | | Non-irrigated Crop Production |
| LA050103_00 | Bayou Mallet-From headwaters to Bayou Des Cannes | R | 23 | N | F | N | | | | | F | | | FWP | Total Dissolved Solids | IRC 5 | TBD | L | Agriculture |
| LA050103_00 | Bayou Mallet-From headwaters to Bayou Des Cannes | R | 23 | N | F | N | | | | | F | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Irrigated Crop Production |

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|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|---|-------------------------|----------------------------------|--------------------------------|--|---------------|---------------|---------------------------------|---|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | | | |
| LA050103_00 | Bayou Mallet-From headwaters to Bayou Des Cannes | R | 23 | N | F | N | | | | | | F | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Non-irrigated Crop Production |
| LA050103_00 | Bayou Mallet-From headwaters to Bayou Des Cannes | R | 23 | N | F | N | | | | | | F | | | FWP | Turbidity | IRC 4a | | | Irrigated Crop Production |
| LA050103_00 | Bayou Mallet-From headwaters to Bayou Des Cannes | R | 23 | N | F | N | | | | | | F | | | FWP | Turbidity | IRC 4a | | | Non-irrigated Crop Production |
| LA050103_00 | Bayou Mallet-From headwaters to Bayou Des Cannes | R | 23 | N | F | N | | | | | | F | | | PCR | Fecal Coliform | IRC 5 | TBD | L | Managed Pasture Grazing |
| LA050103_00 | Bayou Mallet-From headwaters to Bayou Des Cannes | R | 23 | N | F | N | | | | | | F | | | PCR | Fecal Coliform | IRC 5 | TBD | L | Package Plant or Other Permitted Small Flows Discharges |
| LA050201_00 | Bayou Plaquemine Brule-From headwaters to Bayou Des Cannes | R | 50 | F | F | N | | | | | | F | | | FWP | Fipronil | IRC 4a | | | Irrigated Crop Production |
| LA050201_00 | Bayou Plaquemine Brule-From headwaters to Bayou Des Cannes | R | 50 | F | F | N | | | | | | F | | | FWP | Fipronil | IRC 4a | | | Non-irrigated Crop Production |
| LA050201_00 | Bayou Plaquemine Brule-From headwaters to Bayou Des Cannes | R | 50 | F | F | N | | | | | | F | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA050201_00 | Bayou Plaquemine Brule-From headwaters to Bayou Des Cannes | R | 50 | F | F | N | | | | | | F | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA050201_00 | Bayou Plaquemine Brule-From headwaters to Bayou Des Cannes | R | 50 | F | F | N | | | | | | F | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Municipal Point Source Discharges |
| LA050201_00 | Bayou Plaquemine Brule-From headwaters to Bayou Des Cannes | R | 50 | F | F | N | | | | | | F | | | FWP | Oxygen, Dissolved | IRC 4a | | | Municipal Point Source Discharges |

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|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|--|---------------|---------------|---------------------------------|-----------------------------------|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | | |
| LA050201_00 | Bayou Plaquemine Brule-From headwaters to Bayou Des Cannes | R | 50 | F | F | N | | | | | F | | | FWP | Phosphorus (Total) | IRC 4a | | | Municipal Point Source Discharges |
| LA050201_00 | Bayou Plaquemine Brule-From headwaters to Bayou Des Cannes | R | 50 | F | F | N | | | | | F | | | FWP | Sedimentation/Siltation | IRC 4a | | | Agriculture |
| LA050201_00 | Bayou Plaquemine Brule-From headwaters to Bayou Des Cannes | R | 50 | F | F | N | | | | | F | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Agriculture |
| LA050201_00 | Bayou Plaquemine Brule-From headwaters to Bayou Des Cannes | R | 50 | F | F | N | | | | | F | | | FWP | Turbidity | IRC 4a | | | Agriculture |
| LA050301_00 | Bayou Nezpique-From headwaters to Mermentau River; includes intermittent portion of Beaver Creek [2] | R | 65 | F | F | N | | | | | F | | | FWP | Lead | IRC 5 | TBD | L | Source Unknown |
| LA050301_00 | Bayou Nezpique-From headwaters to Mermentau River; includes intermittent portion of Beaver Creek [2] | R | 65 | F | F | N | | | | | F | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Atmospheric Deposition - Toxics |
| LA050301_00 | Bayou Nezpique-From headwaters to Mermentau River; includes intermittent portion of Beaver Creek [2] | R | 65 | F | F | N | | | | | F | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Source Unknown |
| LA050301_00 | Bayou Nezpique-From headwaters to Mermentau River; includes intermittent portion of Beaver Creek [2] | R | 65 | F | F | N | | | | | F | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Irrigated Crop Production |
| LA050301_00 | Bayou Nezpique-From headwaters to Mermentau River; includes intermittent portion of Beaver Creek [2] | R | 65 | F | F | N | | | | | F | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Non-irrigated Crop Production |

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|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|-------------------------------|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | | |
| LA050301_00 | Bayou Nezpique-From headwaters to Mermentau River; includes intermittent portion of Beaver Creek [2] | R | 65 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 4a | | | Irrigated Crop Production |
| LA050301_00 | Bayou Nezpique-From headwaters to Mermentau River; includes intermittent portion of Beaver Creek [2] | R | 65 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 4a | | | Non-irrigated Crop Production |
| LA050301_00 | Bayou Nezpique-From headwaters to Mermentau River; includes intermittent portion of Beaver Creek [2] | R | 65 | F | F | N | | | | | F | | | FWP | Phosphorus (Total) | IRC 4a | | | Irrigated Crop Production |
| LA050301_00 | Bayou Nezpique-From headwaters to Mermentau River; includes intermittent portion of Beaver Creek [2] | R | 65 | F | F | N | | | | | F | | | FWP | Phosphorus (Total) | IRC 4a | | | Non-irrigated Crop Production |
| LA050301_00 | Bayou Nezpique-From headwaters to Mermentau River; includes intermittent portion of Beaver Creek [2] | R | 65 | F | F | N | | | | | F | | | FWP | Sedimentation/Siltation | IRC 4a | | | Irrigated Crop Production |
| LA050301_00 | Bayou Nezpique-From headwaters to Mermentau River; includes intermittent portion of Beaver Creek [2] | R | 65 | F | F | N | | | | | F | | | FWP | Sedimentation/Siltation | IRC 4a | | | Non-irrigated Crop Production |
| LA050301_00 | Bayou Nezpique-From headwaters to Mermentau River; includes intermittent portion of Beaver Creek [2] | R | 65 | F | F | N | | | | | F | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Irrigated Crop Production |
| LA050301_00 | Bayou Nezpique-From headwaters to Mermentau River; includes intermittent portion of Beaver Creek [2] | R | 65 | F | F | N | | | | | F | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Non-irrigated Crop Production |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|---------------------------------|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | | |
| LA050301_00 | Bayou Nezpique-From headwaters to Mermentau River; includes intermittent portion of Beaver Creek [2] | R | 65 | F | F | N | | | | | | F | | FWP | Turbidity | IRC 4a | | | Irrigated Crop Production |
| LA050301_00 | Bayou Nezpique-From headwaters to Mermentau River; includes intermittent portion of Beaver Creek [2] | R | 65 | F | F | N | | | | | | F | | FWP | Turbidity | IRC 4a | | | Non-irrigated Crop Production |
| LA050301_00556751 | Crooked Creek Reservoir-Located within subsegment LA050301_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this lake. | L | 370 | | | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Atmospheric Deposition - Toxics |
| LA050301_00556751 | Crooked Creek Reservoir-Located within subsegment LA050301_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this lake. | L | 370 | | | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Source Unknown |
| LA050303_00 | Castor Creek-From headwaters to Bayou Nezpique | R | 18 | N | F | N | | | | | | | | FWP | Lead | IRC 5 | TBD | L | Source Unknown |
| LA050303_00 | Castor Creek-From headwaters to Bayou Nezpique | R | 18 | N | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Source Unknown |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|--|---------------|---------------|---------------------------------|----------------------------------|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA050303_00 | Castor Creek-From headwaters to Bayou Nezpique | R | 18 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 4a | | | Source Unknown |
| LA050303_00 | Castor Creek-From headwaters to Bayou Nezpique | R | 18 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 4a | | | Wildlife Other than Waterfowl |
| LA050304_00 | Bayou Blue-From headwaters to Bayou Nezpique | R | 28 | F | F | N | | | | | | | | FWP | Lead | IRC 5 | TBD | L | Source Unknown |
| LA050401_00 | Mermentau River-From headwaters to Lake Arthur | R | 17 | F | F | N | | | | | F | | | FWP | Fipronil | IRC 4a | | | Irrigated Crop Production |
| LA050401_00 | Mermentau River-From headwaters to Lake Arthur | R | 17 | F | F | N | | | | | F | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Irrigated Crop Production |
| LA050401_00 | Mermentau River-From headwaters to Lake Arthur | R | 17 | F | F | N | | | | | F | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Non-irrigated Crop Production |
| LA050401_00 | Mermentau River-From headwaters to Lake Arthur | R | 17 | F | F | N | | | | | F | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Petroleum/natural Gas Activities |
| LA050401_00 | Mermentau River-From headwaters to Lake Arthur | R | 17 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 4a | | | Irrigated Crop Production |
| LA050401_00 | Mermentau River-From headwaters to Lake Arthur | R | 17 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 4a | | | Non-irrigated Crop Production |
| LA050401_00 | Mermentau River-From headwaters to Lake Arthur | R | 17 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 4a | | | Petroleum/natural Gas Activities |
| LA050401_00 | Mermentau River-From headwaters to Lake Arthur | R | 17 | F | F | N | | | | | F | | | FWP | Phosphorus (Total) | IRC 4a | | | Irrigated Crop Production |
| LA050401_00 | Mermentau River-From headwaters to Lake Arthur | R | 17 | F | F | N | | | | | F | | | FWP | Phosphorus (Total) | IRC 4a | | | Non-irrigated Crop Production |
| LA050401_00 | Mermentau River-From headwaters to Lake Arthur | R | 17 | F | F | N | | | | | F | | | FWP | Phosphorus (Total) | IRC 4a | | | Petroleum/natural Gas Activities |
| LA050402_00 | Lake Arthur and Lower Mermentau River to Grand Lake | E | 6 | F | F | N | | | | | | | | FWP | Lead | IRC 5 | TBD | L | Source Unknown |
| LA050402_00 | Lake Arthur and Lower Mermentau River to Grand Lake | E | 6 | F | F | N | | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Irrigated Crop Production |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|--|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA050402_00 | Lake Arthur and Lower Mermentau River to Grand Lake | E | 6 | F | F | N | | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Non-irrigated Crop Production |
| LA050402_00 | Lake Arthur and Lower Mermentau River to Grand Lake | E | 6 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Irrigated Crop Production |
| LA050402_00 | Lake Arthur and Lower Mermentau River to Grand Lake | E | 6 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Non-irrigated Crop Production |
| LA050402_00 | Lake Arthur and Lower Mermentau River to Grand Lake | E | 6 | F | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Irrigated Crop Production |
| LA050402_00 | Lake Arthur and Lower Mermentau River to Grand Lake | E | 6 | F | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Non-irrigated Crop Production |
| LA050501_00 | Bayou Queue de Tortue-From headwaters to Mermentau River | R | 61 | F | F | N | | | | | | | | FWP | Fipronil | IRC 4a | | | Irrigated Crop Production |
| LA050501_00 | Bayou Queue de Tortue-From headwaters to Mermentau River | R | 61 | F | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Atmospheric Deposition - Toxics |
| LA050501_00 | Bayou Queue de Tortue-From headwaters to Mermentau River | R | 61 | F | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Source Unknown |
| LA050501_00 | Bayou Queue de Tortue-From headwaters to Mermentau River | R | 61 | F | F | N | | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Irrigated Crop Production |
| LA050501_00 | Bayou Queue de Tortue-From headwaters to Mermentau River | R | 61 | F | F | N | | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA050501_00 | Bayou Queue de Tortue-From headwaters to Mermentau River | R | 61 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Irrigated Crop Production |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA050501_00 | Bayou Queue de Tortue-From headwaters to Mermentau River | R | 61 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA050501_00 | Bayou Queue de Tortue-From headwaters to Mermentau River | R | 61 | F | F | N | | | | | F | | | FWP | Phosphorus (Total) | IRC 4a | | | Irrigated Crop Production |
| LA050501_00 | Bayou Queue de Tortue-From headwaters to Mermentau River | R | 61 | F | F | N | | | | | F | | | FWP | Phosphorus (Total) | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA050501_00 | Bayou Queue de Tortue-From headwaters to Mermentau River | R | 61 | F | F | N | | | | | F | | | FWP | Sedimentation/Siltation | IRC 4a | | | Flow Alterations from Water Diversions |
| LA050501_00 | Bayou Queue de Tortue-From headwaters to Mermentau River | R | 61 | F | F | N | | | | | F | | | FWP | Sedimentation/Siltation | IRC 4a | | | Irrigated Crop Production |
| LA050501_00 | Bayou Queue de Tortue-From headwaters to Mermentau River | R | 61 | F | F | N | | | | | F | | | FWP | Sedimentation/Siltation | IRC 4a | | | Non-irrigated Crop Production |
| LA050501_00 | Bayou Queue de Tortue-From headwaters to Mermentau River | R | 61 | F | F | N | | | | | F | | | FWP | Total Dissolved Solids | IRC 4a | | | Flow Alterations from Water Diversions |
| LA050501_00 | Bayou Queue de Tortue-From headwaters to Mermentau River | R | 61 | F | F | N | | | | | F | | | FWP | Total Dissolved Solids | IRC 4a | | | Irrigated Crop Production |
| LA050501_00 | Bayou Queue de Tortue-From headwaters to Mermentau River | R | 61 | F | F | N | | | | | F | | | FWP | Total Dissolved Solids | IRC 4a | | | Non-irrigated Crop Production |
| LA050501_00 | Bayou Queue de Tortue-From headwaters to Mermentau River | R | 61 | F | F | N | | | | | F | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Flow Alterations from Water Diversions |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA050501_00 | Bayou Queue de Tortue-From headwaters to Mermentau River | R | 61 | F | F | N | | | | | F | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Irrigated Crop Production |
| LA050501_00 | Bayou Queue de Tortue-From headwaters to Mermentau River | R | 61 | F | F | N | | | | | F | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Non-irrigated Crop Production |
| LA050501_00 | Bayou Queue de Tortue-From headwaters to Mermentau River | R | 61 | F | F | N | | | | | F | | | FWP | Turbidity | IRC 4a | | | Flow Alterations from Water Diversions |
| LA050501_00 | Bayou Queue de Tortue-From headwaters to Mermentau River | R | 61 | F | F | N | | | | | F | | | FWP | Turbidity | IRC 4a | | | Irrigated Crop Production |
| LA050501_00 | Bayou Queue de Tortue-From headwaters to Mermentau River | R | 61 | F | F | N | | | | | F | | | FWP | Turbidity | IRC 4a | | | Non-irrigated Crop Production |
| LA050601_00 | Lacassine Bayou-From headwaters to Grand Lake | R | 25 | F | F | N | | | | | F | | | FWP | Lead | IRC 5 | TBD | L | Source Unknown |
| LA050601_00 | Lacassine Bayou-From headwaters to Grand Lake | R | 25 | F | F | N | | | | | F | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Atmospheric Deposition - Toxics |
| LA050601_00 | Lacassine Bayou-From headwaters to Grand Lake | R | 25 | F | F | N | | | | | F | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Source Unknown |
| LA050601_00 | Lacassine Bayou-From headwaters to Grand Lake | R | 25 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 4a | | | Irrigated Crop Production |
| LA050601_00 | Lacassine Bayou-From headwaters to Grand Lake | R | 25 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 4a | | | Managed Pasture Grazing |
| LA050601_00 | Lacassine Bayou-From headwaters to Grand Lake | R | 25 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA050602_00 | Intracoastal Waterway-From Calcasieu River Basin Boundary to Mermentau River | R | 17 | F | F | N | | | | | F | | | FWP | Chloride | IRC 3 | | | Natural Sources |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|--|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA050602_00 | Intracoastal Waterway-From Calcasieu River Basin Boundary to Mermentau River | R | 17 | F | F | N | | | | | F | | | FWP | Sedimentation/Siltation | IRC 4a | | | Flow Alterations from Water Diversions |
| LA050602_00 | Intracoastal Waterway-From Calcasieu River Basin Boundary to Mermentau River | R | 17 | F | F | N | | | | | F | | | FWP | Sedimentation/Siltation | IRC 4a | | | Irrigated Crop Production |
| LA050602_00 | Intracoastal Waterway-From Calcasieu River Basin Boundary to Mermentau River | R | 17 | F | F | N | | | | | F | | | FWP | Sedimentation/Siltation | IRC 4a | | | Non-irrigated Crop Production |
| LA050602_00 | Intracoastal Waterway-From Calcasieu River Basin Boundary to Mermentau River | R | 17 | F | F | N | | | | | F | | | FWP | Total Dissolved Solids | IRC 3 | | | Sediment Resuspension (Clean Sediment) |
| LA050602_00 | Intracoastal Waterway-From Calcasieu River Basin Boundary to Mermentau River | R | 17 | F | F | N | | | | | F | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Flow Alterations from Water Diversions |
| LA050602_00 | Intracoastal Waterway-From Calcasieu River Basin Boundary to Mermentau River | R | 17 | F | F | N | | | | | F | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Irrigated Crop Production |
| LA050602_00 | Intracoastal Waterway-From Calcasieu River Basin Boundary to Mermentau River | R | 17 | F | F | N | | | | | F | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Non-irrigated Crop Production |
| LA050602_00 | Intracoastal Waterway-From Calcasieu River Basin Boundary to Mermentau River | R | 17 | F | F | N | | | | | F | | | FWP | Turbidity | IRC 4a | | | Flow Alterations from Water Diversions |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|--|------|--------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|---------------------------------|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA050602_00 | Intracoastal Waterway-From Calcasieu River Basin Boundary to Mermentau River | R | 17 | F | F | N | | | | | F | | | FWP | Turbidity | IRC 4a | | | Irrigated Crop Production |
| LA050602_00 | Intracoastal Waterway-From Calcasieu River Basin Boundary to Mermentau River | R | 17 | F | F | N | | | | | F | | | FWP | Turbidity | IRC 4a | | | Non-irrigated Crop Production |
| LA050603_00 | Bayou Chene-From headwaters to Lacassine Bayou; includes Bayou Grand Marais | R | 33 | F | F | N | | | | | F | | | FWP | Fipronil | IRC 4a | | | Irrigated Crop Production |
| LA050603_00 | Bayou Chene-From headwaters to Lacassine Bayou; includes Bayou Grand Marais | R | 33 | F | F | N | | | | | F | | | FWP | Lead | IRC 5 | TBD | L | Source Unknown |
| LA050603_00 | Bayou Chene-From headwaters to Lacassine Bayou; includes Bayou Grand Marais | R | 33 | F | F | N | | | | | F | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Atmospheric Deposition - Toxics |
| LA050603_00 | Bayou Chene-From headwaters to Lacassine Bayou; includes Bayou Grand Marais | R | 33 | F | F | N | | | | | F | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Source Unknown |
| LA050603_00 | Bayou Chene-From headwaters to Lacassine Bayou; includes Bayou Grand Marais | R | 33 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 4a | | | Irrigated Crop Production |
| LA050603_00 | Bayou Chene-From headwaters to Lacassine Bayou; includes Bayou Grand Marais | R | 33 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 4a | | | Non-irrigated Crop Production |
| LA050701_00 | Grand Lake | L | 83,840 | F | F | N | | | | | F | | | FWP | Carbofuran | IRC 4a | | | Irrigated Crop Production |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|---|------|--------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA050701_00 | Grand Lake | L | 83,840 | F | F | N | | | | | F | | | FWP | Carbofuran | IRC 4a | | | Non-irrigated Crop Production |
| LA050701_00 | Grand Lake | L | 83,840 | F | F | N | | | | | F | | | FWP | Sedimentation/Siltation | IRC 4a | | | Irrigated Crop Production |
| LA050701_00 | Grand Lake | L | 83,840 | F | F | N | | | | | F | | | FWP | Sedimentation/Siltation | IRC 4a | | | Non-irrigated Crop Production |
| LA050701_00 | Grand Lake | L | 83,840 | F | F | N | | | | | F | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Irrigated Crop Production |
| LA050701_00 | Grand Lake | L | 83,840 | F | F | N | | | | | F | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Non-irrigated Crop Production |
| LA050701_00 | Grand Lake | L | 83,840 | F | F | N | | | | | F | | | FWP | Turbidity | IRC 4a | | | Irrigated Crop Production |
| LA050701_00 | Grand Lake | L | 83,840 | F | F | N | | | | | F | | | FWP | Turbidity | IRC 4a | | | Non-irrigated Crop Production |
| LA050702_00 | Intracoastal Waterway-From Mermentau River to Vermilion Locks | R | 40 | F | F | N | | | | | F | | | FWP | Carbofuran | IRC 4a | | | Irrigated Crop Production |
| LA050702_00 | Intracoastal Waterway-From Mermentau River to Vermilion Locks | R | 40 | F | F | N | | | | | F | | | FWP | Carbofuran | IRC 4a | | | Non-irrigated Crop Production |
| LA050702_00 | Intracoastal Waterway-From Mermentau River to Vermilion Locks | R | 40 | F | F | N | | | | | F | | | FWP | Sedimentation/Siltation | IRC 4a | | | Agriculture |
| LA050702_00 | Intracoastal Waterway-From Mermentau River to Vermilion Locks | R | 40 | F | F | N | | | | | F | | | FWP | Sedimentation/Siltation | IRC 4a | | | Drainage/Filling/Loss of Wetlands |
| LA050702_00 | Intracoastal Waterway-From Mermentau River to Vermilion Locks | R | 40 | F | F | N | | | | | F | | | FWP | Sedimentation/Siltation | IRC 4a | | | Dredging (E.g., for Navigation Channels) |
| LA050702_00 | Intracoastal Waterway-From Mermentau River to Vermilion Locks | R | 40 | F | F | N | | | | | F | | | FWP | Sedimentation/Siltation | IRC 4a | | | Sediment Resuspension (Clean Sediment) |
| LA050702_00 | Intracoastal Waterway-From Mermentau River to Vermilion Locks | R | 40 | F | F | N | | | | | F | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Agriculture |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | |
|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | |
| LA050702_00 | Intracoastal Waterway-From Mermentau River to Vermilion Locks | R | 40 | F | F | N | | | | | F | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | Drainage/Filling/Loss of Wetlands |
| LA050702_00 | Intracoastal Waterway-From Mermentau River to Vermilion Locks | R | 40 | F | F | N | | | | | F | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | Dredging (E.g., for Navigation Channels) |
| LA050702_00 | Intracoastal Waterway-From Mermentau River to Vermilion Locks | R | 40 | F | F | N | | | | | F | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | Sediment Resuspension (Clean Sediment) |
| LA050702_00 | Intracoastal Waterway-From Mermentau River to Vermilion Locks | R | 40 | F | F | N | | | | | F | | | FWP | Turbidity | IRC 4a | | Agriculture |
| LA050702_00 | Intracoastal Waterway-From Mermentau River to Vermilion Locks | R | 40 | F | F | N | | | | | F | | | FWP | Turbidity | IRC 4a | | Drainage/Filling/Loss of Wetlands |
| LA050702_00 | Intracoastal Waterway-From Mermentau River to Vermilion Locks | R | 40 | F | F | N | | | | | F | | | FWP | Turbidity | IRC 4a | | Dredging (E.g., for Navigation Channels) |
| LA050702_00 | Intracoastal Waterway-From Mermentau River to Vermilion Locks | R | 40 | F | F | N | | | | | F | | | FWP | Turbidity | IRC 4a | | Sediment Resuspension (Clean Sediment) |
| LA050702_001 | Seventh Ward Canal-Located within subsegment LA050702_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 10 | | | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | Atmospheric Deposition - Toxics |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | |
|---|--|------|--------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | |
| LA050702_001 | Seventh Ward Canal-Located within subsegment LA050702_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 10 | | | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA050703_00 | White Lake | L | 51,840 | F | F | N | | | | | F | | FWP | Chloride | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA050703_00 | White Lake | L | 51,840 | F | F | N | | | | | F | | FWP | Sedimentation/Siltation | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA050703_00 | White Lake | L | 51,840 | F | F | N | | | | | F | | FWP | Sulfates | IRC 5RC | 2021 | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA050703_00 | White Lake | L | 51,840 | F | F | N | | | | | F | | FWP | Total Dissolved Solids | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA050703_00 | White Lake | L | 51,840 | F | F | N | | | | | F | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA050703_00 | White Lake | L | 51,840 | F | F | N | | | | | F | | FWP | Turbidity | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|--|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA050801_00 | Mermentau River-From Catfish Point Control Structure to Gulf of Mexico (Estuarine) | R | 24 | F | F | F | | | | N | | | | OYS | Fecal Coliform | IRC 5 | TBD | L | Natural Sources |
| LA050801_00 | Mermentau River-From Catfish Point Control Structure to Gulf of Mexico (Estuarine) | R | 24 | F | F | F | | | | N | | | | OYS | Fecal Coliform | IRC 5 | TBD | L | Source Unknown |
| LA050802_00 | Big Constance Lake; includes associated water bodies (Estuarine) | E | 2 | F | F | N | | | | | | | DOCM Full | FWP | Turbidity | IRC 5RC | 2021 | L | Natural Sources |
| LA050802_00 | Big Constance Lake; includes associated water bodies (Estuarine) | E | 2 | F | F | N | | | | | | | DOCM Full | FWP | Turbidity | IRC 5RC | 2021 | L | Sediment Resuspension (Clean Sediment) |
| LA050901_00 | Mermentau River Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 187 | F | F | N | | | | F | | | | FWP | Carbofuran | IRC 4a | | | Irrigated Crop Production |
| LA050901_00 | Mermentau River Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 187 | F | F | N | | | | F | | | | FWP | Carbofuran | IRC 4a | | | Non-irrigated Crop Production |
| LA050901_00 | Mermentau River Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 187 | F | F | N | | | | F | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA050901_00 | Mermentau River Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 187 | F | F | N | | | | F | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA050901_00 | Mermentau River Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 187 | F | F | N | | | | F | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Irrigated Crop Production |
| LA050901_00 | Mermentau River Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 187 | F | F | N | | | | F | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Non-irrigated Crop Production |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|--|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA050901_00 | Mermentau River Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 187 | F | F | N | | | | F | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Irrigated Crop Production |
| LA050901_00 | Mermentau River Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 187 | F | F | N | | | | F | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Non-irrigated Crop Production |
| LA050901_00 | Mermentau River Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 187 | F | F | N | | | | F | | | | FWP | Phosphorus (Total) | IRC 4a | | | Irrigated Crop Production |
| LA050901_00 | Mermentau River Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 187 | F | F | N | | | | F | | | | FWP | Phosphorus (Total) | IRC 4a | | | Non-irrigated Crop Production |
| LA050901_00 | Mermentau River Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 187 | F | F | N | | | | F | | | | FWP | Sedimentation/Siltation | IRC 4a | | | Source Unknown |
| LA050901_00 | Mermentau River Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 187 | F | F | N | | | | F | | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Source Unknown |
| LA050901_00 | Mermentau River Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 187 | F | F | N | | | | F | | | | FWP | Turbidity | IRC 4a | | | Source Unknown |
| LA050901_001 | Hackberry and Rutherford Beaches - Located within subsegment LA050901_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et. seq. No other assessment is made for this waterbody. | E | 0 | N | | | | | | | | | | PCR | Enterococcus | IRC 5 | TBD | L | Source Unknown |
| LA060101_00 | Spring Creek-From headwaters to Cocodrie Lake (Scenic) | R | 30 | F | F | F | | | F | | | | | | | | | | |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|---|------|-------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|--|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA060102_00 | Cocodrie Lake | L | 6,099 | F | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | M | Atmospheric Deposition - Toxics |
| LA060102_00 | Cocodrie Lake | L | 6,099 | F | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | M | Source Unknown |
| LA060102_00 | Cocodrie Lake | L | 6,099 | F | F | N | | | | | | | | FWP | Non-Native Aquatic Plants | IRC 4a | | | Introduction of Non-native Organisms (Accidental or Intentional) |
| LA060102_00 | Cocodrie Lake | L | 6,099 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA060102_00 | Cocodrie Lake | L | 6,099 | F | F | N | | | | | | | | FWP | pH, Low | IRC 5RC | 2023 | L | Naturally Occurring Organic Acids |
| LA060201_00 | Bayou Cocodrie-From US-167 to Bayou Boeuf-Cocodrie Diversion Canal (Scenic) | R | 50 | F | F | F | | N | | | | | | ONR | Turbidity | IRC 5 | TBD | M | Irrigated Crop Production |
| LA060201_00 | Bayou Cocodrie-From US-167 to Bayou Boeuf-Cocodrie Diversion Canal (Scenic) | R | 50 | F | F | F | | N | | | | | | ONR | Turbidity | IRC 5 | TBD | M | Non-irrigated Crop Production |
| LA060202_00 | Bayou Cocodrie-From Cocodrie Diversion Canal to Bayou Boeuf | R | 18 | F | F | N | | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Source Unknown |
| LA060202_00 | Bayou Cocodrie-From Cocodrie Diversion Canal to Bayou Boeuf | R | 18 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Source Unknown |
| LA060202_00 | Bayou Cocodrie-From Cocodrie Diversion Canal to Bayou Boeuf | R | 18 | F | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Source Unknown |
| LA060202_00 | Bayou Cocodrie-From Cocodrie Diversion Canal to Bayou Boeuf | R | 18 | F | F | N | | | | | | | | FWP | Sedimentation/Siltation | IRC 4a | | | Source Unknown |
| LA060202_00 | Bayou Cocodrie-From Cocodrie Diversion Canal to Bayou Boeuf | R | 18 | F | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 4a | | | Agriculture |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | |
|---|--|------|-------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | |
| LA060202_00 | Bayou Cocodrie-From Cocodrie Diversion Canal to Bayou Boeuf | R | 18 | F | F | N | | | | | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Source Unknown |
| LA060202_00 | Bayou Cocodrie-From Cocodrie Diversion Canal to Bayou Boeuf | R | 18 | F | F | N | | | | | | | FWP | Turbidity | IRC 4a | | | Source Unknown |
| LA060203_00 | Chicot Lake | L | 1,626 | F | F | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA060203_00 | Chicot Lake | L | 1,626 | F | F | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA060203_00 | Chicot Lake | L | 1,626 | F | F | N | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Source Unknown |
| LA060203_00 | Chicot Lake | L | 1,626 | F | F | N | | | | | | | FWP | Non-Native Aquatic Plants | IRC 4a | | | Introduction of Non-native Organisms (Accidental or Intentional) |
| LA060203_00 | Chicot Lake | L | 1,626 | F | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Source Unknown |
| LA060203_00 | Chicot Lake | L | 1,626 | F | F | N | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Source Unknown |
| LA060204_00 | Bayou Courtableau-From headwaters to West Atchafalaya Borrow Pit Canal | R | 43 | N | F | N | | | | | | | FWP | Sedimentation/Siltation | IRC 4a | | | Source Unknown |
| LA060204_00 | Bayou Courtableau-From headwaters to West Atchafalaya Borrow Pit Canal | R | 43 | N | F | N | | | | | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Source Unknown |
| LA060204_00 | Bayou Courtableau-From headwaters to West Atchafalaya Borrow Pit Canal | R | 43 | N | F | N | | | | | | | FWP | Turbidity | IRC 4a | | | Source Unknown |
| LA060204_00 | Bayou Courtableau-From headwaters to West Atchafalaya Borrow Pit Canal | R | 43 | N | F | N | | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | M | Managed Pasture Grazing |
| LA060204_00 | Bayou Courtableau-From headwaters to West Atchafalaya Borrow Pit Canal | R | 43 | N | F | N | | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | M | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA060206_00 | Indian Creek and Indian Creek Reservoir | L | 2,250 | F | F | N | F | | | | | | FWP | Sulfates | IRC 5 | TBD | M | Agriculture |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|---|------|-------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|--|---------------|---------------|---------------------------------|-------------------------------|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA060206_00 | Indian Creek and Indian Creek Reservoir | L | 2,250 | F | F | N | F | | | | | | | FWP | Sulfates | IRC 5 | TBD | M | Rural (Residential Areas) |
| LA060207_00 | Bayou des Glaises Diversion Channel/West Atchafalaya Borrow Pit Canal-From Bayou des Glaises to Bayou Courtableau | R | 58 | F | F | N | | | | | | | | FWP | Carbofuran | IRC 4a | | | Irrigated Crop Production |
| LA060207_00 | Bayou des Glaises Diversion Channel/West Atchafalaya Borrow Pit Canal-From Bayou des Glaises to Bayou Courtableau | R | 58 | F | F | N | | | | | | | | FWP | Carbofuran | IRC 4a | | | Non-irrigated Crop Production |
| LA060207_00 | Bayou des Glaises Diversion Channel/West Atchafalaya Borrow Pit Canal-From Bayou des Glaises to Bayou Courtableau | R | 58 | F | F | N | | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Source Unknown |
| LA060207_00 | Bayou des Glaises Diversion Channel/West Atchafalaya Borrow Pit Canal-From Bayou des Glaises to Bayou Courtableau | R | 58 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Source Unknown |
| LA060207_00 | Bayou des Glaises Diversion Channel/West Atchafalaya Borrow Pit Canal-From Bayou des Glaises to Bayou Courtableau | R | 58 | F | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Source Unknown |
| LA060207_00 | Bayou des Glaises Diversion Channel/West Atchafalaya Borrow Pit Canal-From Bayou des Glaises to Bayou Courtableau | R | 58 | F | F | N | | | | | | | | FWP | Sedimentation/Siltation | IRC 4a | | | Irrigated Crop Production |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--|----------------------------------|---------------|---------------|---------------------------------|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | |
| LA060207_00 | Bayou des Glaises Diversion Channel/West Atchafalaya Borrow Pit Canal-From Bayou des Glaises to Bayou Courtableau | R | 58 | F | F | N | | | | | | | FWP | Sedimentation/Siltation | IRC 4a | | | Non-irrigated Crop Production |
| LA060207_00 | Bayou des Glaises Diversion Channel/West Atchafalaya Borrow Pit Canal-From Bayou des Glaises to Bayou Courtableau | R | 58 | F | F | N | | | | | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Irrigated Crop Production |
| LA060207_00 | Bayou des Glaises Diversion Channel/West Atchafalaya Borrow Pit Canal-From Bayou des Glaises to Bayou Courtableau | R | 58 | F | F | N | | | | | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Non-irrigated Crop Production |
| LA060207_00 | Bayou des Glaises Diversion Channel/West Atchafalaya Borrow Pit Canal-From Bayou des Glaises to Bayou Courtableau | R | 58 | F | F | N | | | | | | | FWP | Turbidity | IRC 4a | | | Irrigated Crop Production |
| LA060207_00 | Bayou des Glaises Diversion Channel/West Atchafalaya Borrow Pit Canal-From Bayou des Glaises to Bayou Courtableau | R | 58 | F | F | N | | | | | | | FWP | Turbidity | IRC 4a | | | Non-irrigated Crop Production |
| LA060208_00 | Bayou Boeuf-From headwaters to Bayou Courtableau | R | 109 | F | F | N | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Irrigated Crop Production |
| LA060208_00 | Bayou Boeuf-From headwaters to Bayou Courtableau | R | 109 | F | F | N | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Non-irrigated Crop Production |
| LA060208_00 | Bayou Boeuf-From headwaters to Bayou Courtableau | R | 109 | F | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Irrigated Crop Production |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|-------------------------------|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA060208_00 | Bayou Boeuf-From headwaters to Bayou Courtableau | R | 109 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Non-irrigated Crop Production |
| LA060208_00 | Bayou Boeuf-From headwaters to Bayou Courtableau | R | 109 | F | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Irrigated Crop Production |
| LA060208_00 | Bayou Boeuf-From headwaters to Bayou Courtableau | R | 109 | F | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Non-irrigated Crop Production |
| LA060208_00 | Bayou Boeuf-From headwaters to Bayou Courtableau | R | 109 | F | F | N | | | | | | | | FWP | Sedimentation/Siltation | IRC 4a | | | Irrigated Crop Production |
| LA060208_00 | Bayou Boeuf-From headwaters to Bayou Courtableau | R | 109 | F | F | N | | | | | | | | FWP | Sedimentation/Siltation | IRC 4a | | | Non-irrigated Crop Production |
| LA060208_00 | Bayou Boeuf-From headwaters to Bayou Courtableau | R | 109 | F | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 4a | | | Irrigated Crop Production |
| LA060208_00 | Bayou Boeuf-From headwaters to Bayou Courtableau | R | 109 | F | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 4a | | | Non-irrigated Crop Production |
| LA060208_00 | Bayou Boeuf-From headwaters to Bayou Courtableau | R | 109 | F | F | N | | | | | | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Irrigated Crop Production |
| LA060208_00 | Bayou Boeuf-From headwaters to Bayou Courtableau | R | 109 | F | F | N | | | | | | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Non-irrigated Crop Production |
| LA060208_00 | Bayou Boeuf-From headwaters to Bayou Courtableau | R | 109 | F | F | N | | | | | | | | FWP | Turbidity | IRC 4a | | | Irrigated Crop Production |
| LA060208_00 | Bayou Boeuf-From headwaters to Bayou Courtableau | R | 109 | F | F | N | | | | | | | | FWP | Turbidity | IRC 4a | | | Non-irrigated Crop Production |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|--|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | | |
| LA060209_00 | Irish Ditch and Big Bayou-From unnamed ditch to Irish Ditch No. 1 to Big Bayou to Irish Ditch No. 2 to Bayou Rapides | R | 12 | | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA060209_00 | Irish Ditch and Big Bayou-From unnamed ditch to Irish Ditch No. 1 to Big Bayou to Irish Ditch No. 2 to Bayou Rapides | R | 12 | | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 5 | TBD | M | Agriculture |
| LA060209_00 | Irish Ditch and Big Bayou-From unnamed ditch to Irish Ditch No. 1 to Big Bayou to Irish Ditch No. 2 to Bayou Rapides | R | 12 | | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 5 | TBD | M | Rural (Residential Areas) |
| LA060210_00 | Bayou Carron | R | 16 | N | F | N | | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA060210_00 | Bayou Carron | R | 16 | N | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA060210_00 | Bayou Carron | R | 16 | N | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA060210_00 | Bayou Carron | R | 16 | N | F | N | | | | | | | | FWP | Sedimentation/Siltation | IRC 4a | | | Source Unknown |
| LA060210_00 | Bayou Carron | R | 16 | N | F | N | | | | | | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Source Unknown |
| LA060210_00 | Bayou Carron | R | 16 | N | F | N | | | | | | | | FWP | Turbidity | IRC 4a | | | Source Unknown |
| LA060210_00 | Bayou Carron | R | 16 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | M | Managed Pasture Grazing |
| LA060210_00 | Bayou Carron | R | 16 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | M | Municipal Point Source Discharges |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | |
|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | |
| LA060211_00 | West Atchafalaya Borrow Pit Canal-From Bayou Courtableau to Henderson; includes Bayou Portage | R | 19 | F | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Source Unknown |
| LA060211_00 | West Atchafalaya Borrow Pit Canal-From Bayou Courtableau to Henderson; includes Bayou Portage | R | 19 | F | F | N | | | | | | | FWP | Sedimentation/Siltation | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA060211_00 | West Atchafalaya Borrow Pit Canal-From Bayou Courtableau to Henderson; includes Bayou Portage | R | 19 | F | F | N | | | | | | | FWP | Sedimentation/Siltation | IRC 4a | | | Source Unknown |
| LA060211_00 | West Atchafalaya Borrow Pit Canal-From Bayou Courtableau to Henderson; includes Bayou Portage | R | 19 | F | F | N | | | | | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA060211_00 | West Atchafalaya Borrow Pit Canal-From Bayou Courtableau to Henderson; includes Bayou Portage | R | 19 | F | F | N | | | | | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Source Unknown |
| LA060211_00 | West Atchafalaya Borrow Pit Canal-From Bayou Courtableau to Henderson; includes Bayou Portage | R | 19 | F | F | N | | | | | | | FWP | Turbidity | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA060211_00 | West Atchafalaya Borrow Pit Canal-From Bayou Courtableau to Henderson; includes Bayou Portage | R | 19 | F | F | N | | | | | | | FWP | Turbidity | IRC 4a | | | Source Unknown |
| LA060212_00 | Chatlin Lake Canal and Bayou DuLac-From Alexandria to Bayou des Glaises Diversion Canal; includes a portion of Bayou des Glaises | R | 39 | F | F | N | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Discharges from Municipal Separate Storm Sewer Systems (MS4) |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | |
|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | |
| LA060212_00 | Chatlin Lake Canal and Bayou DuLac-From Alexandria to Bayou des Glaises Diversion Canal; includes a portion of Bayou des Glaises | R | 39 | F | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Discharges from Municipal Separate Storm Sewer Systems (MS4) |
| LA060212_00 | Chatlin Lake Canal and Bayou DuLac-From Alexandria to Bayou des Glaises Diversion Canal; includes a portion of Bayou des Glaises | R | 39 | F | F | N | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Discharges from Municipal Separate Storm Sewer Systems (MS4) |
| LA060212_00 | Chatlin Lake Canal and Bayou DuLac-From Alexandria to Bayou des Glaises Diversion Canal; includes a portion of Bayou des Glaises | R | 39 | F | F | N | | | | | | | FWP | Sedimentation/Siltation | IRC 4a | | | Agriculture |
| LA060212_00 | Chatlin Lake Canal and Bayou DuLac-From Alexandria to Bayou des Glaises Diversion Canal; includes a portion of Bayou des Glaises | R | 39 | F | F | N | | | | | | | FWP | Sedimentation/Siltation | IRC 4a | | | Source Unknown |
| LA060212_00 | Chatlin Lake Canal and Bayou DuLac-From Alexandria to Bayou des Glaises Diversion Canal; includes a portion of Bayou des Glaises | R | 39 | F | F | N | | | | | | | FWP | Total Dissolved Solids | IRC 5 | TBD | M | Agriculture |
| LA060212_00 | Chatlin Lake Canal and Bayou DuLac-From Alexandria to Bayou des Glaises Diversion Canal; includes a portion of Bayou des Glaises | R | 39 | F | F | N | | | | | | | FWP | Total Dissolved Solids | IRC 5 | TBD | M | Rural (Residential Areas) |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | |
|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|--------------------------------------|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | |
| LA060212_00 | Chatlin Lake Canal and Bayou DuLac-From Alexandria to Bayou des Glaises Diversion Canal; includes a portion of Bayou des Glaises | R | 39 | F | F | N | | | | | | | FWP | Total Dissolved Solids | IRC 5 | TBD | M | Sewage Discharges in Unsewered Areas |
| LA060212_00 | Chatlin Lake Canal and Bayou DuLac-From Alexandria to Bayou des Glaises Diversion Canal; includes a portion of Bayou des Glaises | R | 39 | F | F | N | | | | | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Agriculture |
| LA060212_00 | Chatlin Lake Canal and Bayou DuLac-From Alexandria to Bayou des Glaises Diversion Canal; includes a portion of Bayou des Glaises | R | 39 | F | F | N | | | | | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Source Unknown |
| LA060212_00 | Chatlin Lake Canal and Bayou DuLac-From Alexandria to Bayou des Glaises Diversion Canal; includes a portion of Bayou des Glaises | R | 39 | F | F | N | | | | | | | FWP | Turbidity | IRC 4a | | | Agriculture |
| LA060212_00 | Chatlin Lake Canal and Bayou DuLac-From Alexandria to Bayou des Glaises Diversion Canal; includes a portion of Bayou des Glaises | R | 39 | F | F | N | | | | | | | FWP | Turbidity | IRC 4a | | | Source Unknown |
| LA060301_00 | Bayou Teche-From headwaters at Bayou Courtableau to Keystone Locks and Dam | R | 21 | F | F | N | | | | | | | FWP | Carbofuran | IRC 4a | | | Irrigated Crop Production |
| LA060301_00 | Bayou Teche-From headwaters at Bayou Courtableau to Keystone Locks and Dam | R | 21 | F | F | N | | | | | | | FWP | Carbofuran | IRC 4a | | | Non-irrigated Crop Production |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|--|-------------------------|----------------------------------|--|----------------------------------|---------------|---------------|-----------------------------------|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA060301_00 | Bayou Teche-From headwaters at Bayou Courtableau to Keystone Locks and Dam | R | 21 | F | F | N | | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Source Unknown |
| LA060301_00 | Bayou Teche-From headwaters at Bayou Courtableau to Keystone Locks and Dam | R | 21 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Source Unknown |
| LA060301_00 | Bayou Teche-From headwaters at Bayou Courtableau to Keystone Locks and Dam | R | 21 | F | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Source Unknown |
| LA060401_00 | Bayou Teche-From Keystone Locks and Dam to Charenton Canal | R | 40 | F | F | N | | | | | | | | FWP | Carbofuran | IRC 4a | | | Irrigated Crop Production |
| LA060401_00 | Bayou Teche-From Keystone Locks and Dam to Charenton Canal | R | 40 | F | F | N | | | | | | | | FWP | Carbofuran | IRC 4a | | | Non-irrigated Crop Production |
| LA060401_00 | Bayou Teche-From Keystone Locks and Dam to Charenton Canal | R | 40 | F | F | N | | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Irrigated Crop Production |
| LA060401_00 | Bayou Teche-From Keystone Locks and Dam to Charenton Canal | R | 40 | F | F | N | | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Municipal Point Source Discharges |
| LA060401_00 | Bayou Teche-From Keystone Locks and Dam to Charenton Canal | R | 40 | F | F | N | | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Non-irrigated Crop Production |
| LA060401_00 | Bayou Teche-From Keystone Locks and Dam to Charenton Canal | R | 40 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Irrigated Crop Production |
| LA060401_00 | Bayou Teche-From Keystone Locks and Dam to Charenton Canal | R | 40 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Municipal Point Source Discharges |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|--|---------------|---------------|---------------------------------|-----------------------------------|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA060401_00 | Bayou Teche-From Keystone Locks and Dam to Charenton Canal | R | 40 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Non-irrigated Crop Production |
| LA060401_00 | Bayou Teche-From Keystone Locks and Dam to Charenton Canal | R | 40 | F | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Irrigated Crop Production |
| LA060401_00 | Bayou Teche-From Keystone Locks and Dam to Charenton Canal | R | 40 | F | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Municipal Point Source Discharges |
| LA060401_00 | Bayou Teche-From Keystone Locks and Dam to Charenton Canal | R | 40 | F | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Non-irrigated Crop Production |
| LA060501_00 | Bayou Teche-From Charenton Canal to Wax Lake Outlet | R | 10 | F | F | F | F | | | | | | | | | | | | |
| LA060601_00 | Charenton Canal-From Charenton Floodgate to ICWW; includes Bayou Teche from Charenton to Baldwin | R | 5 | F | F | N | F | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Source Unknown |
| LA060601_00 | Charenton Canal-From Charenton Floodgate to ICWW; includes Bayou Teche from Charenton to Baldwin | R | 5 | F | F | N | F | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Source Unknown |
| LA060601_00 | Charenton Canal-From Charenton Floodgate to ICWW; includes Bayou Teche from Charenton to Baldwin | R | 5 | F | F | N | F | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Source Unknown |
| LA060601_00 | Charenton Canal-From Charenton Floodgate to ICWW; includes Bayou Teche from Charenton to Baldwin | R | 5 | F | F | N | F | | | | | | | FWP | Sedimentation/Siltation | IRC 4a | | | Source Unknown |
| LA060601_00 | Charenton Canal-From Charenton Floodgate to ICWW; includes Bayou Teche from Charenton to Baldwin | R | 5 | F | F | N | F | | | | | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Source Unknown |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|--|------|--------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|--|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA060601_00 | Charenton Canal-From Charenton Floodgate to ICWW; includes Bayou Teche from Charenton to Baldwin | R | 5 | F | F | N | F | | | | | | | FWP | Turbidity | IRC 4a | | | Source Unknown |
| LA060701_00 | Tete Bayou | R | 9 | F | F | N | | | | | | | | FWP | Carbofuran | IRC 4a | | | Irrigated Crop Production |
| LA060701_00 | Tete Bayou | R | 9 | F | F | N | | | | | | | | FWP | Carbofuran | IRC 4a | | | Non-irrigated Crop Production |
| LA060701_00 | Tete Bayou | R | 9 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Source Unknown |
| LA060701_00 | Tete Bayou | R | 9 | F | F | N | | | | | | | | FWP | Sedimentation/Siltation | IRC 4a | | | Source Unknown |
| LA060701_00 | Tete Bayou | R | 9 | F | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 5 | TBD | M | Agriculture |
| LA060701_00 | Tete Bayou | R | 9 | F | F | N | | | | | | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Source Unknown |
| LA060701_00 | Tete Bayou | R | 9 | F | F | N | | | | | | | | FWP | Turbidity | IRC 4a | | | Source Unknown |
| LA060702_00 | Lake Fausse Point and Dauterive Lake | L | 16,832 | F | F | N | | | | | | DOCM Full | | FWP | Sedimentation/Siltation | IRC 4a | | | Source Unknown |
| LA060702_00 | Lake Fausse Point and Dauterive Lake | L | 16,832 | F | F | N | | | | | | DOCM Full | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Source Unknown |
| LA060702_00 | Lake Fausse Point and Dauterive Lake | L | 16,832 | F | F | N | | | | | | DOCM Full | | FWP | Turbidity | IRC 4a | | | Source Unknown |
| LA060703_00 | Bayou Du Portage | R | 13 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA060703_00 | Bayou Du Portage | R | 13 | F | F | N | | | | | | | | FWP | Sedimentation/Siltation | IRC 4a | | | Source Unknown |
| LA060703_00 | Bayou Du Portage | R | 13 | F | F | N | | | | | | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Source Unknown |
| LA060703_00 | Bayou Du Portage | R | 13 | F | F | N | | | | | | | | FWP | Turbidity | IRC 4a | | | Source Unknown |
| LA060801_00 | Vermilion River-From headwaters to LA-3073 bridge | R | 26 | F | F | N | | | | | | | | FWP | Carbofuran | IRC 4a | | | Irrigated Crop Production |
| LA060801_00 | Vermilion River-From headwaters to LA-3073 bridge | R | 26 | F | F | N | | | | | | | | FWP | Carbofuran | IRC 4a | | | Non-irrigated Crop Production |
| LA060801_00 | Vermilion River-From headwaters to LA-3073 bridge | R | 26 | F | F | N | | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Source Unknown |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|--|-------------------------|----------------------------------|--|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | | |
| LA060801_00 | Vermilion River-From headwaters to LA-3073 bridge | R | 26 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA060801_001 | Cote Gelee Wetland-Forested wetland located in Lafayette Parish, two miles east of Broussard, two miles northeast of US-90, and west of Bayou Tortue | W | 238 | | X | X | | | | | | | | | | | | | |
| LA060802_00 | Vermilion River-From LA-3073 bridge to ICWW | R | 38 | F | F | N | | | | | F | | | FWP | Carbofuran | IRC 4a | | | Irrigated Crop Production |
| LA060802_00 | Vermilion River-From LA-3073 bridge to ICWW | R | 38 | F | F | N | | | | | F | | | FWP | Carbofuran | IRC 4a | | | Non-irrigated Crop Production |
| LA060802_00 | Vermilion River-From LA-3073 bridge to ICWW | R | 38 | F | F | N | | | | | F | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Irrigated Crop Production |
| LA060802_00 | Vermilion River-From LA-3073 bridge to ICWW | R | 38 | F | F | N | | | | | F | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Municipal Point Source Discharges |
| LA060802_00 | Vermilion River-From LA-3073 bridge to ICWW | R | 38 | F | F | N | | | | | F | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Non-irrigated Crop Production |
| LA060802_00 | Vermilion River-From LA-3073 bridge to ICWW | R | 38 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 4a | | | Irrigated Crop Production |
| LA060802_00 | Vermilion River-From LA-3073 bridge to ICWW | R | 38 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 4a | | | Municipal Point Source Discharges |
| LA060802_00 | Vermilion River-From LA-3073 bridge to ICWW | R | 38 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 4a | | | Non-irrigated Crop Production |
| LA060802_001 | Seventh Ward Canal - Located within subsegment 060802. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 2 | | | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|-------------------------------|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | | |
| LA060802_001 | Seventh Ward Canal - Located within subsegment 060802. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 2 | | | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA060803_00 | Vermilion River Cutoff-From ICWW to Vermilion Bay (Estuarine) | R | 3 | F | F | N | | | | | | | | FWP | Carbofuran | IRC 4a | | | Irrigated Crop Production |
| LA060803_00 | Vermilion River Cutoff-From ICWW to Vermilion Bay (Estuarine) | R | 3 | F | F | N | | | | | | | | FWP | Carbofuran | IRC 4a | | | Non-irrigated Crop Production |
| LA060803_00 | Vermilion River Cutoff-From ICWW to Vermilion Bay (Estuarine) | R | 3 | F | F | N | | | | | | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Irrigated Crop Production |
| LA060803_00 | Vermilion River Cutoff-From ICWW to Vermilion Bay (Estuarine) | R | 3 | F | F | N | | | | | | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Non-irrigated Crop Production |
| LA060803_00 | Vermilion River Cutoff-From ICWW to Vermilion Bay (Estuarine) | R | 3 | F | F | N | | | | | | | | FWP | Turbidity | IRC 4a | | | Irrigated Crop Production |
| LA060803_00 | Vermilion River Cutoff-From ICWW to Vermilion Bay (Estuarine) | R | 3 | F | F | N | | | | | | | | FWP | Turbidity | IRC 4a | | | Non-irrigated Crop Production |
| LA060804_00 | Intracoastal Waterway-From Vermilion Lock to 1/2 mile west of Gum Island Canal (Estuarine) | R | 7 | F | F | N | | | | | | DOCM Full | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Source Unknown |
| LA060804_00 | Intracoastal Waterway-From Vermilion Lock to 1/2 mile west of Gum Island Canal (Estuarine) | R | 7 | F | F | N | | | | | | DOCM Full | | FWP | Turbidity | IRC 4a | | | Source Unknown |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | |
|---|--|------|-------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | |
| LA060805_00 | Breaux Bridge Swamp-Forested wetland in St. Martin Parish, 1/2 mile southwest of Breaux Bridge, southeast of LA-94, west of Bayou Teche, east of Vermilion River, and north of Evangeline and Ruth Canals; also called Cypriere Perdue Swamp | W | 2,560 | | X | X | | | | | | | | | | | | |
| LA060806_00 | Cypress Island Coulee Wetland-Forested wetland located in St. Martin Parish, 2 miles west of St. Martinville, 1/2 mile north of LA-96, west of Bayou Teche, and east of Vermilion River | W | 627 | | X | X | | | | | | | | | | | | |
| LA060901_00 | Bayou Petite Anse-From headwaters to Bayou Carlin (Estuarine) | R | 9 | F | F | N | | | | | | | FWP | Carbofuran | IRC 4a | | | Non-irrigated Crop Production |
| LA060901_00 | Bayou Petite Anse-From headwaters to Bayou Carlin (Estuarine) | R | 9 | F | F | N | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Irrigated Crop Production |
| LA060901_00 | Bayou Petite Anse-From headwaters to Bayou Carlin (Estuarine) | R | 9 | F | F | N | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Municipal Point Source Discharges |
| LA060901_00 | Bayou Petite Anse-From headwaters to Bayou Carlin (Estuarine) | R | 9 | F | F | N | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA060901_00 | Bayou Petite Anse-From headwaters to Bayou Carlin (Estuarine) | R | 9 | F | F | N | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | |
| LA060901_00 | Bayou Petite Anse-From headwaters to Bayou Carlin (Estuarine) | R | 9 | F | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Municipal Point Source Discharges |
| LA060901_00 | Bayou Petite Anse-From headwaters to Bayou Carlin (Estuarine) | R | 9 | F | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA060901_00 | Bayou Petite Anse-From headwaters to Bayou Carlin (Estuarine) | R | 9 | F | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Non-irrigated Crop Production |
| LA060901_00 | Bayou Petite Anse-From headwaters to Bayou Carlin (Estuarine) | R | 9 | F | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA060901_00 | Bayou Petite Anse-From headwaters to Bayou Carlin (Estuarine) | R | 9 | F | F | N | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Irrigated Crop Production |
| LA060901_00 | Bayou Petite Anse-From headwaters to Bayou Carlin (Estuarine) | R | 9 | F | F | N | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Municipal Point Source Discharges |
| LA060901_00 | Bayou Petite Anse-From headwaters to Bayou Carlin (Estuarine) | R | 9 | F | F | N | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA060901_00 | Bayou Petite Anse-From headwaters to Bayou Carlin (Estuarine) | R | 9 | F | F | N | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA060902_00 | Bayou Carlin-From Lake Peigneur to Bayou Petite Anse; also called Delcambre Canal (Estuarine) | R | 7 | F | F | N | | | | | | | FWP | Carbofuran | IRC 4a | | | Irrigated Crop Production |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|--|-------------------------|----------------------------------|--|----------------------------------|---------------|---------------|---|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA060902_00 | Bayou Carlin-From Lake Peigneur to Bayou Petite Anse; also called Delcambre Canal (Estuarine) | R | 7 | F | F | N | | | | | | | | FWP | Carbofuran | IRC 4a | | | Non-irrigated Crop Production |
| LA060902_00 | Bayou Carlin-From Lake Peigneur to Bayou Petite Anse; also called Delcambre Canal (Estuarine) | R | 7 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | M | Package Plant or Other Permitted Small Flows Discharges |
| LA060902_00 | Bayou Carlin-From Lake Peigneur to Bayou Petite Anse; also called Delcambre Canal (Estuarine) | R | 7 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | M | Seafood Processing Operations |
| LA060903_00 | Bayou Tigre-From headwaters to Bayou Petite Anse (Estuarine) | R | 7 | F | F | N | | | | | | | | FWP | Carbofuran | IRC 4a | | | Irrigated Crop Production |
| LA060903_00 | Bayou Tigre-From headwaters to Bayou Petite Anse (Estuarine) | R | 7 | F | F | N | | | | | | | | FWP | Carbofuran | IRC 4a | | | Non-irrigated Crop Production |
| LA060903_00 | Bayou Tigre-From headwaters to Bayou Petite Anse (Estuarine) | R | 7 | F | F | N | | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Municipal Point Source Discharges |
| LA060903_00 | Bayou Tigre-From headwaters to Bayou Petite Anse (Estuarine) | R | 7 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Municipal Point Source Discharges |
| LA060903_00 | Bayou Tigre-From headwaters to Bayou Petite Anse (Estuarine) | R | 7 | F | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Municipal Point Source Discharges |
| LA060903_00 | Bayou Tigre-From headwaters to Bayou Petite Anse (Estuarine) | R | 7 | F | F | N | | | | | | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Irrigated Crop Production |
| LA060903_00 | Bayou Tigre-From headwaters to Bayou Petite Anse (Estuarine) | R | 7 | F | F | N | | | | | | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Non-irrigated Crop Production |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | |
| LA060903_00 | Bayou Tigre-From headwaters to Bayou Petite Anse (Estuarine) | R | 7 | F | F | N | | | | | | | | FWP | Turbidity | IRC 4a | | Irrigated Crop Production |
| LA060903_00 | Bayou Tigre-From headwaters to Bayou Petite Anse (Estuarine) | R | 7 | F | F | N | | | | | | | | FWP | Turbidity | IRC 4a | | Non-irrigated Crop Production |
| LA060904_00 | New Iberia Southern Drainage Canal-From headwaters to ICWW (Estuarine) | R | 8 | F | F | | | | | | | N | | LAL | Carbofuran | IRC 4a | | Irrigated Crop Production |
| LA060904_00 | New Iberia Southern Drainage Canal-From headwaters to ICWW (Estuarine) | R | 8 | F | F | | | | | | | N | | LAL | Carbofuran | IRC 4a | | Non-irrigated Crop Production |
| LA060906_00 | Intracoastal Waterway-From New Iberia Southern Drainage Canal to Bayou Sale (Estuarine) | R | 28 | F | F | N | | | | | | | | FWP | Carbofuran | IRC 4a | | Irrigated Crop Production |
| LA060906_00 | Intracoastal Waterway-From New Iberia Southern Drainage Canal to Bayou Sale (Estuarine) | R | 28 | F | F | N | | | | | | | | FWP | Carbofuran | IRC 4a | | Non-irrigated Crop Production |
| LA060906_00 | Intracoastal Waterway-From New Iberia Southern Drainage Canal to Bayou Sale (Estuarine) | R | 28 | F | F | N | | | | | | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | Irrigated Crop Production |
| LA060906_00 | Intracoastal Waterway-From New Iberia Southern Drainage Canal to Bayou Sale (Estuarine) | R | 28 | F | F | N | | | | | | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | Non-irrigated Crop Production |
| LA060906_00 | Intracoastal Waterway-From New Iberia Southern Drainage Canal to Bayou Sale (Estuarine) | R | 28 | F | F | N | | | | | | | | FWP | Turbidity | IRC 4a | | Irrigated Crop Production |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|--|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | | |
| LA060906_00 | Intracoastal Waterway-From New Iberia Southern Drainage Canal to Bayou Sale (Estuarine) | R | 28 | F | F | N | | | | | | | | FWP | Turbidity | IRC 4a | | | Non-irrigated Crop Production |
| LA060907_00 | Franklin Canal | R | 6 | F | F | N | | | | | | | | FWP | Carbofuran | IRC 4a | | | Irrigated Crop Production |
| LA060907_00 | Franklin Canal | R | 6 | F | F | N | | | | | | | | FWP | Carbofuran | IRC 4a | | | Non-irrigated Crop Production |
| LA060907_00 | Franklin Canal | R | 6 | F | F | N | | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Municipal Point Source Discharges |
| LA060907_00 | Franklin Canal | R | 6 | F | F | N | | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA060907_00 | Franklin Canal | R | 6 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Municipal Point Source Discharges |
| LA060907_00 | Franklin Canal | R | 6 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA060907_00 | Franklin Canal | R | 6 | F | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Municipal Point Source Discharges |
| LA060907_00 | Franklin Canal | R | 6 | F | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA060907_00 | Franklin Canal | R | 6 | F | F | N | | | | | | | | FWP | Sedimentation/Siltation | IRC 4a | | | Irrigated Crop Production |
| LA060907_00 | Franklin Canal | R | 6 | F | F | N | | | | | | | | FWP | Sedimentation/Siltation | IRC 4a | | | Non-irrigated Crop Production |
| LA060907_00 | Franklin Canal | R | 6 | F | F | N | | | | | | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Irrigated Crop Production |
| LA060907_00 | Franklin Canal | R | 6 | F | F | N | | | | | | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Non-irrigated Crop Production |
| LA060907_00 | Franklin Canal | R | 6 | F | F | N | | | | | | | | FWP | Turbidity | IRC 4a | | | Irrigated Crop Production |

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|---|--|------|-------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|--|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA060907_00 | Franklin Canal | R | 6 | F | F | N | | | | | | | | FWP | Turbidity | IRC 4a | | | Non-irrigated Crop Production |
| LA060908_00 | Spanish Lake | L | 1,210 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA060908_00 | Spanish Lake | L | 1,210 | F | F | N | | | | | | | | FWP | Turbidity | IRC 5RC | 2023 | L | Natural Sources |
| LA060908_00 | Spanish Lake | L | 1,210 | F | F | N | | | | | | | | FWP | Turbidity | IRC 5RC | 2023 | L | Sediment Resuspension (Clean Sediment) |
| LA060909_00 | Lake Peigneur | L | 960 | F | F | N | | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Source Unknown |
| LA060909_00 | Lake Peigneur | L | 960 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Source Unknown |
| LA060909_00 | Lake Peigneur | L | 960 | F | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Source Unknown |
| LA060909_00 | Lake Peigneur | L | 960 | F | F | N | | | | | | | | FWP | Sedimentation/Siltation | IRC 4a | | | Source Unknown |
| LA060909_00 | Lake Peigneur | L | 960 | F | F | N | | | | | | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Source Unknown |
| LA060909_00 | Lake Peigneur | L | 960 | F | F | N | | | | | | | | FWP | Turbidity | IRC 4a | | | Source Unknown |
| LA060910_00 | Boston Canal; includes associated canals (Estuarine) | R | 10 | F | F | N | | | | | | DOCM Full | | FWP | Carbofuran | IRC 4a | | | Irrigated Crop Production |
| LA060910_00 | Boston Canal; includes associated canals (Estuarine) | R | 10 | F | F | N | | | | | | DOCM Full | | FWP | Carbofuran | IRC 4a | | | Non-irrigated Crop Production |
| LA060910_00 | Boston Canal; includes associated canals (Estuarine) | R | 10 | F | F | N | | | | | | DOCM Full | | FWP | Sedimentation/Siltation | IRC 4a | | | Irrigated Crop Production |
| LA060910_00 | Boston Canal; includes associated canals (Estuarine) | R | 10 | F | F | N | | | | | | DOCM Full | | FWP | Sedimentation/Siltation | IRC 4a | | | Non-irrigated Crop Production |
| LA060910_00 | Boston Canal; includes associated canals (Estuarine) | R | 10 | F | F | N | | | | | | DOCM Full | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Irrigated Crop Production |
| LA060910_00 | Boston Canal; includes associated canals (Estuarine) | R | 10 | F | F | N | | | | | | DOCM Full | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Non-irrigated Crop Production |
| LA060910_00 | Boston Canal; includes associated canals (Estuarine) | R | 10 | F | F | N | | | | | | DOCM Full | | FWP | Turbidity | IRC 4a | | | Irrigated Crop Production |
| LA060910_00 | Boston Canal; includes associated canals (Estuarine) | R | 10 | F | F | N | | | | | | DOCM Full | | FWP | Turbidity | IRC 4a | | | Non-irrigated Crop Production |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|--|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | | |
| LA060911_00 | Dugas Canal-By Tiger Lagoon Oil and Gas Field (Estuarine) | R | 4 | F | F | N | | | | | | | | FWP | Carbofuran | IRC 4a | | | Irrigated Crop Production |
| LA060911_00 | Dugas Canal-By Tiger Lagoon Oil and Gas Field (Estuarine) | R | 4 | F | F | N | | | | | | | | FWP | Carbofuran | IRC 4a | | | Non-irrigated Crop Production |
| LA060911_00 | Dugas Canal-By Tiger Lagoon Oil and Gas Field (Estuarine) | R | 4 | F | F | N | | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA060911_00 | Dugas Canal-By Tiger Lagoon Oil and Gas Field (Estuarine) | R | 4 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA060911_00 | Dugas Canal-By Tiger Lagoon Oil and Gas Field (Estuarine) | R | 4 | F | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA061001_00 | West Cote Blanche Bay | E | 95 | F | F | F | | | | N | | | | OYS | Fecal Coliform | IRC 5 | TBD | M | Natural Sources |
| LA061001_00 | West Cote Blanche Bay | E | 95 | F | F | F | | | | N | | | | OYS | Fecal Coliform | IRC 5 | TBD | M | Package Plant or Other Permitted Small Flows Discharges |
| LA061001_00 | West Cote Blanche Bay | E | 95 | F | F | F | | | | N | | | | OYS | Fecal Coliform | IRC 5 | TBD | M | Petroleum/natural Gas Production Activities (Permitted) |
| LA061002_00 | East Cote Blanche Bay | E | 95 | F | F | F | | | | N | | | | OYS | Fecal Coliform | IRC 5 | TBD | M | Natural Sources |
| LA061002_00 | East Cote Blanche Bay | E | 95 | F | F | F | | | | N | | | | OYS | Fecal Coliform | IRC 5 | TBD | M | Package Plant or Other Permitted Small Flows Discharges |
| LA061002_00 | East Cote Blanche Bay | E | 95 | F | F | F | | | | N | | | | OYS | Fecal Coliform | IRC 5 | TBD | M | Petroleum/natural Gas Production Activities (Permitted) |
| LA061101_00 | Bayou Petite Anse-From Bayou Carlin at its confluence with Bayou Tigre to ICWW (Estuarine) | R | 3 | F | F | N | | | | | | | | FWP | Carbofuran | IRC 4a | | | Irrigated Crop Production |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | |
|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | |
| LA061101_00 | Bayou Petite Anse-From Bayou Carlin at its confluence with Bayou Tigre to ICWW (Estuarine) | R | 3 | F | F | N | | | | | | | FWP | Carbofuran | IRC 4a | | | Non-irrigated Crop Production |
| LA061101_00 | Bayou Petite Anse-From Bayou Carlin at its confluence with Bayou Tigre to ICWW (Estuarine) | R | 3 | F | F | N | | | | | | | FWP | Sedimentation/Siltation | IRC 4a | | | Irrigated Crop Production |
| LA061101_00 | Bayou Petite Anse-From Bayou Carlin at its confluence with Bayou Tigre to ICWW (Estuarine) | R | 3 | F | F | N | | | | | | | FWP | Sedimentation/Siltation | IRC 4a | | | Non-irrigated Crop Production |
| LA061101_00 | Bayou Petite Anse-From Bayou Carlin at its confluence with Bayou Tigre to ICWW (Estuarine) | R | 3 | F | F | N | | | | | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Irrigated Crop Production |
| LA061101_00 | Bayou Petite Anse-From Bayou Carlin at its confluence with Bayou Tigre to ICWW (Estuarine) | R | 3 | F | F | N | | | | | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Non-irrigated Crop Production |
| LA061101_00 | Bayou Petite Anse-From Bayou Carlin at its confluence with Bayou Tigre to ICWW (Estuarine) | R | 3 | F | F | N | | | | | | | FWP | Turbidity | IRC 4a | | | Irrigated Crop Production |
| LA061101_00 | Bayou Petite Anse-From Bayou Carlin at its confluence with Bayou Tigre to ICWW (Estuarine) | R | 3 | F | F | N | | | | | | | FWP | Turbidity | IRC 4a | | | Non-irrigated Crop Production |
| LA061102_00 | Intracoastal Waterway-From 1/2 mile west of Gum Island Canal to New Iberia Southern Drainage Canal (Estuarine) | R | 18 | F | F | N | | | | | | | FWP | Carbofuran | IRC 4a | | | Irrigated Crop Production |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | |
|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | |
| LA061102_00 | Intracoastal Waterway-From 1/2 mile west of Gum Island Canal to New Iberia Southern Drainage Canal (Estuarine) | R | 18 | F | F | N | | | | | | | FWP | Carbofuran | IRC 4a | | | Non-irrigated Crop Production |
| LA061102_00 | Intracoastal Waterway-From 1/2 mile west of Gum Island Canal to New Iberia Southern Drainage Canal (Estuarine) | R | 18 | F | F | N | | | | | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Irrigated Crop Production |
| LA061102_00 | Intracoastal Waterway-From 1/2 mile west of Gum Island Canal to New Iberia Southern Drainage Canal (Estuarine) | R | 18 | F | F | N | | | | | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Non-irrigated Crop Production |
| LA061102_00 | Intracoastal Waterway-From 1/2 mile west of Gum Island Canal to New Iberia Southern Drainage Canal (Estuarine) | R | 18 | F | F | N | | | | | | | FWP | Turbidity | IRC 4a | | | Irrigated Crop Production |
| LA061102_00 | Intracoastal Waterway-From 1/2 mile west of Gum Island Canal to New Iberia Southern Drainage Canal (Estuarine) | R | 18 | F | F | N | | | | | | | FWP | Turbidity | IRC 4a | | | Non-irrigated Crop Production |
| LA061103_00 | Freshwater Bayou Canal-From 1/2 mile below ICWW to control structure (Estuarine) | R | 18 | F | F | N | | | | | | DOCM Full | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Source Unknown |
| LA061103_00 | Freshwater Bayou Canal-From 1/2 mile below ICWW to control structure (Estuarine) | R | 18 | F | F | N | | | | | | DOCM Full | FWP | Turbidity | IRC 4a | | | Source Unknown |
| LA061104_00 | Vermilion Bay | E | 198 | F | F | F | | | | N | | | OYS | Fecal Coliform | IRC 5 | TBD | M | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |

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|---|--|------|--------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | |
| LA061104_001 | Cypremort Point Beach - Located within subsegment LA061104_00. This unit is added for swimming advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this bayou. | E | 0 | N | | | | | | | | | PCR | Enterococcus | IRC 5 | TBD | L | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA061104_001 | Cypremort Point Beach - Located within subsegment LA061104_00. This unit is added for swimming advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this bayou. | E | 0 | N | | | | | | | | | PCR | Enterococcus | IRC 5 | TBD | L | Package Plant or Other Permitted Small Flows Discharges |
| LA061105_00 | Marsh Island (Estuarine) | W | 72,320 | F | F | F | | | | | | | | | | | | |
| LA061201_00 | Vermilion-Teche River Basin Coastal Bays and Gulf Waters to the State three-mile limit | E | 120 | F | F | N | | | F | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA061201_00 | Vermilion-Teche River Basin Coastal Bays and Gulf Waters to the State three-mile limit | E | 120 | F | F | N | | | F | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA070101_00 | Mississippi River-From Arkansas state line to Old River Control Structure | R | 315 | F | F | F | | | | | | | | | | | | |
| LA070102_00 | Gassoway Lake | L | 800 | X | X | X | | | | | | | | | | | | |
| LA070103_00 | Marengo Bend- Portion within the Louisiana state line | L | 1,158 | X | X | X | | | | | | | | | | | | |

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|---|--|------|-------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | |
| LA070201_00 | Mississippi River-From Old River Control Structure to Monte Sano Bayou | R | 85 | F | F | F | F | | | | | | | | | | | |
| LA070202_00 | Raccourci Old River | L | 4,160 | F | F | N | | | | | | | FWP | Non-Native Aquatic Plants | IRC 4b | | | Introduction of Non-native Organisms (Accidental or Intentional) |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 24 | N | F | N | | | | | | | FWP | Arsenic | IRC 4b | | | Contaminated Sediments |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 24 | N | F | N | | | | | | | FWP | Arsenic | IRC 4b | | | Industrial Point Source Discharge |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 24 | N | F | N | | | | | | | FWP | Arsenic | IRC 4b | | | Industrial/Commercial Site Stormwater Discharge (Permitted) |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 24 | N | F | N | | | | | | | FWP | Hexachlorobenzene | IRC 4b | | | Contaminated Sediments |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 24 | N | F | N | | | | | | | FWP | Hexachlorobenzene | IRC 4b | | | Industrial Point Source Discharge |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 24 | N | F | N | | | | | | | FWP | Hexachlorobenzene | IRC 4b | | | Industrial/Commercial Site Stormwater Discharge (Permitted) |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 24 | N | F | N | | | | | | | FWP | Hexachlorobutadiene | IRC 4b | | | Contaminated Sediments |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 24 | N | F | N | | | | | | | FWP | Hexachlorobutadiene | IRC 4b | | | Industrial Point Source Discharge |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 24 | N | F | N | | | | | | | FWP | Hexachlorobutadiene | IRC 4b | | | Industrial/Commercial Site Stormwater Discharge (Permitted) |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 24 | N | F | N | | | | | | | FWP | Lead | IRC 4b | | | Contaminated Sediments |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 24 | N | F | N | | | | | | | FWP | Lead | IRC 4b | | | Industrial Point Source Discharge |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 24 | N | F | N | | | | | | | FWP | Lead | IRC 4b | | | Industrial/Commercial Site Stormwater Discharge (Permitted) |

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|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|--|---------------|---------------|---------------------------------|---|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 24 | N | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 4b | | | Contaminated Sediments |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 24 | N | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 4b | | | Industrial Point Source Discharge |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 24 | N | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 4b | | | Industrial/Commercial Site Stormwater Discharge (Permitted) |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 24 | N | F | N | | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 3 | | | Source Unknown |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 24 | N | F | N | | | | | | | | FWP | Oil and Grease | IRC 4b | | | Contaminated Sediments |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 24 | N | F | N | | | | | | | | FWP | Oil and Grease | IRC 4b | | | Industrial Point Source Discharge |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 24 | N | F | N | | | | | | | | FWP | Oil and Grease | IRC 4b | | | Industrial/Commercial Site Stormwater Discharge (Permitted) |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 24 | N | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 3 | | | Source Unknown |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 24 | N | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 3 | | | Source Unknown |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 24 | N | F | N | | | | | | | | FWP | Polychlorinated biphenyls | IRC 4b | | | Contaminated Sediments |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 24 | N | F | N | | | | | | | | FWP | Polychlorinated biphenyls | IRC 4b | | | Industrial Point Source Discharge |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 24 | N | F | N | | | | | | | | FWP | Polychlorinated biphenyls | IRC 4b | | | Industrial/Commercial Site Stormwater Discharge (Permitted) |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 24 | N | F | N | | | | | | | | FWP | Sulfates | IRC 3 | | | Urban Runoff/Storm Sewers |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 24 | N | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 3 | | | Urban Runoff/Storm Sewers |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 24 | N | F | N | | | | | | | | FWP | Turbidity | IRC 3 | | | Source Unknown |

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|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 24 | N | F | N | | | | | | | | FWP | Turbidity | IRC 3 | | Upstream Source |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 24 | N | F | N | | | | | | | | PCR | Arsenic | IRC 4b | | Contaminated Sediments |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 24 | N | F | N | | | | | | | | PCR | Arsenic | IRC 4b | | Industrial Point Source Discharge |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 24 | N | F | N | | | | | | | | PCR | Arsenic | IRC 4b | | Industrial/Commercial Site Stormwater Discharge (Permitted) |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 24 | N | F | N | | | | | | | | PCR | Hexachlorobenzene | IRC 4b | | Contaminated Sediments |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 24 | N | F | N | | | | | | | | PCR | Hexachlorobenzene | IRC 4b | | Industrial Point Source Discharge |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 24 | N | F | N | | | | | | | | PCR | Hexachlorobenzene | IRC 4b | | Industrial/Commercial Site Stormwater Discharge (Permitted) |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 24 | N | F | N | | | | | | | | PCR | Hexachlorobutadiene | IRC 4b | | Contaminated Sediments |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 24 | N | F | N | | | | | | | | PCR | Hexachlorobutadiene | IRC 4b | | Industrial Point Source Discharge |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 24 | N | F | N | | | | | | | | PCR | Hexachlorobutadiene | IRC 4b | | Industrial/Commercial Site Stormwater Discharge (Permitted) |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 24 | N | F | N | | | | | | | | PCR | Lead | IRC 4b | | Contaminated Sediments |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 24 | N | F | N | | | | | | | | PCR | Lead | IRC 4b | | Industrial Point Source Discharge |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 24 | N | F | N | | | | | | | | PCR | Lead | IRC 4b | | Industrial/Commercial Site Stormwater Discharge (Permitted) |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 24 | N | F | N | | | | | | | | PCR | Mercury in Fish Tissue | IRC 4b | | Contaminated Sediments |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 24 | N | F | N | | | | | | | | PCR | Mercury in Fish Tissue | IRC 4b | | Industrial Point Source Discharge |

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|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | | |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 24 | N | F | N | | | | | | | | PCR | Mercury in Fish Tissue | IRC 4b | | | Industrial/Commercial Site Stormwater Discharge (Permitted) |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 24 | N | F | N | | | | | | | | PCR | Polychlorinated biphenyls | IRC 4b | | | Contaminated Sediments |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 24 | N | F | N | | | | | | | | PCR | Polychlorinated biphenyls | IRC 4b | | | Industrial Point Source Discharge |
| LA070203_00 | Devil's Swamp Lake and Bayou Baton Rouge | L | 24 | N | F | N | | | | | | | | PCR | Polychlorinated biphenyls | IRC 4b | | | Industrial/Commercial Site Stormwater Discharge (Permitted) |
| LA070301_00 | Mississippi River-From Monte Sano Bayou to Head of Passes | R | 259 | F | F | F | F | | | | | | | | | | | | |
| LA070401_00 | Mississippi River Passes-Head of Passes to Mouth of Passes; includes all passes in the birdfoot delta (Estuarine) | R | 54 | F | F | F | | | | N | | | | OYS | Fecal Coliform | IRC 5 | 2010 | H | Municipal Point Source Discharges |
| LA070401_00 | Mississippi River Passes-Head of Passes to Mouth of Passes; includes all passes in the birdfoot delta (Estuarine) | R | 54 | F | F | F | | | | N | | | | OYS | Fecal Coliform | IRC 5 | 2010 | H | Sources Outside State Jurisdiction or Borders |
| LA070501_00 | Bayou Sara-From Mississippi state line to Mississippi River | R | 31 | F | F | F | | | | | | | | | | | | | |
| LA070502_00 | Thompson Creek-From Mississippi state line to Mississippi River | R | 40 | F | F | F | | | | | | | | | | | | | |
| LA070503_00 | Capitol Lake | L | 60 | N | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | 2010 | H | Discharges from Municipal Separate Storm Sewer Systems (MS4) |
| LA070503_00 | Capitol Lake | L | 60 | N | F | N | | | | | | | | FWP | Polychlorinated biphenyls | IRC 4b | | | Industrial/Commercial Site Stormwater Discharge (Permitted) |
| LA070503_00 | Capitol Lake | L | 60 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | 2010 | H | Source Unknown |
| LA070504_00 | Monte Sano Bayou-From US-61 to Mississippi River [7], [8] | R | 6 | | N | | | | | | | | | LAL | Chlorine | IRC 5 | 2010 | H | Source Unknown |

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|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|------------------------|---------------|---------------------------------|---|--|--------------|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | | | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | | | | |
| LA070504_00 | Monte Sano Bayou-From US-61 to Mississippi River [7], [8] | R | 6 | | N | | | | | | | | N | | LAL | Lead | IRC 5 | TBD | L | Source Unknown | |
| LA070504_00 | Monte Sano Bayou-From US-61 to Mississippi River [7], [8] | R | 6 | | N | | | | | | | | N | | LAL | Oxygen, Dissolved | IRC 5 | TBD | L | Discharges from Municipal Separate Storm Sewer Systems (MS4) | |
| LA070504_00 | Monte Sano Bayou-From US-61 to Mississippi River [7], [8] | R | 6 | | N | | | | | | | | N | | PCR | Fecal Coliform | IRC 5 | TBD | L | Sanitary Sewer Overflows (Collection System Failures) | |
| LA070505_00 | Tunica Bayou-From headwaters to Mississippi River | R | 7 | N | F | F | | | | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | L | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) | |
| LA070601_00 | Mississippi River Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 200 | F | F | N | | | | | | | N | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics | |
| LA070601_00 | Mississippi River Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 200 | F | F | N | | | | | | | N | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown | |
| LA070601_00 | Mississippi River Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 200 | F | F | N | | | | | | | N | | FWP | Oxygen, Dissolved | IRC 5 | 8 to 13 years | | Upstream Source | Added by EPA |
| LA070601_00 | Mississippi River Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 200 | F | F | N | | | | | | | N | | OYS | Fecal Coliform | IRC 5 | TBD | L | Marina/Boating Sanitary On-vessel Discharges | |
| LA070601_00 | Mississippi River Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 200 | F | F | N | | | | | | | N | | OYS | Fecal Coliform | IRC 5 | TBD | L | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) | |
| LA070601_00 | Mississippi River Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 200 | F | F | N | | | | | | | N | | OYS | Fecal Coliform | IRC 5 | TBD | L | Petroleum/natural Gas Activities | |

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|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|--|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA080101_00 | Ouachita River-From Arkansas state line to Columbia Lock and Dam | R | 102 | F | F | N | N | | | | | | DOCM Full | DWS | Color | IRC 5RC | 2021 | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA080101_00 | Ouachita River-From Arkansas state line to Columbia Lock and Dam | R | 102 | F | F | N | N | | | | | | DOCM Full | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA080101_00 | Ouachita River-From Arkansas state line to Columbia Lock and Dam | R | 102 | F | F | N | N | | | | | | DOCM Full | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA080102_00 | Bayou Chauvin-From headwaters to Ouachita River | R | 6 | N | F | N | | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA080102_00 | Bayou Chauvin-From headwaters to Ouachita River | R | 6 | N | F | N | | | | | | | | FWP | Non-Native Aquatic Plants | IRC 4a | | | Introduction of Non-native Organisms (Accidental or Intentional) |
| LA080102_00 | Bayou Chauvin-From headwaters to Ouachita River | R | 6 | N | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA080102_00 | Bayou Chauvin-From headwaters to Ouachita River | R | 6 | N | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA080102_00 | Bayou Chauvin-From headwaters to Ouachita River | R | 6 | N | F | N | | | | | | | | FWP | Sedimentation/Siltation | IRC 4a | | | Source Unknown |
| LA080102_00 | Bayou Chauvin-From headwaters to Ouachita River | R | 6 | N | F | N | | | | | | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Source Unknown |
| LA080102_00 | Bayou Chauvin-From headwaters to Ouachita River | R | 6 | N | F | N | | | | | | | | FWP | Turbidity | IRC 4a | | | Source Unknown |
| LA080102_00 | Bayou Chauvin-From headwaters to Ouachita River | R | 6 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 4a | | | Municipal Point Source Discharges |

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|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | |
| LA080201_00 | Ouachita River-From Columbia Lock and Dam to Jonesville | R | 86 | F | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Agriculture |
| LA080201_00 | Ouachita River-From Columbia Lock and Dam to Jonesville | R | 86 | F | F | N | | | | | | | FWP | Turbidity | IRC 5 | TBD | L | Agriculture |
| LA080202_00 | Bayou Louis-From headwaters to Ouachita River | R | 20 | F | F | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Atmospheric Deposition - Toxics |
| LA080202_00 | Bayou Louis-From headwaters to Ouachita River | R | 20 | F | F | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Source Unknown |
| LA080202_00 | Bayou Louis-From headwaters to Ouachita River | R | 20 | F | F | N | | | | | | | FWP | Sedimentation/Siltation | IRC 4a | | | Agriculture |
| LA080202_00 | Bayou Louis-From headwaters to Ouachita River | R | 20 | F | F | N | | | | | | | FWP | Sedimentation/Siltation | IRC 4a | | | Source Unknown |
| LA080202_00 | Bayou Louis-From headwaters to Ouachita River | R | 20 | F | F | N | | | | | | | FWP | Turbidity | IRC 4a | | | Agriculture |
| LA080202_00 | Bayou Louis-From headwaters to Ouachita River | R | 20 | F | F | N | | | | | | | FWP | Turbidity | IRC 4a | | | Source Unknown |
| LA080203_00 | Lake Louis | L | 435 | F | F | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Atmospheric Deposition - Toxics |
| LA080203_00 | Lake Louis | L | 435 | F | F | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Source Unknown |
| LA080203_00 | Lake Louis | L | 435 | F | F | N | | | | | | | FWP | Turbidity | IRC 5 | TBD | L | Agriculture |
| LA080301_00 | Black River-From Jonesville to Corps of Engineers (USACE) Control Structure at Mile 25 | R | 28 | F | F | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Atmospheric Deposition - Toxics |
| LA080301_00 | Black River-From Jonesville to Corps of Engineers (USACE) Control Structure at Mile 25 | R | 28 | F | F | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Source Unknown |
| LA080301_00 | Black River-From Jonesville to Corps of Engineers (USACE) Control Structure at Mile 25 | R | 28 | F | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Agriculture |
| LA080302_00 | Black River-From USACE Control Structure to Red River | R | 30 | F | F | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Atmospheric Deposition - Toxics |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA080302_00 | Black River-From USACE Control Structure to Red River | R | 30 | F | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Source Unknown |
| LA080302_00 | Black River-From USACE Control Structure to Red River | R | 30 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Agriculture |
| LA080302_00 | Black River-From USACE Control Structure to Red River | R | 30 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Impacts from Hydrostructure Flow Regulation/modification |
| LA080401_00 | Bayou Bartholomew-From Arkansas state line to Ouachita River (Scenic to Dead Bayou) | R | 41 | F | F | N | | N | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA080401_00 | Bayou Bartholomew-From Arkansas state line to Ouachita River (Scenic to Dead Bayou) | R | 41 | F | F | N | | N | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA080401_00 | Bayou Bartholomew-From Arkansas state line to Ouachita River (Scenic to Dead Bayou) | R | 41 | F | F | N | | N | | | | | | FWP | Sedimentation/Siltation | IRC 4a | | | Irrigated Crop Production |
| LA080401_00 | Bayou Bartholomew-From Arkansas state line to Ouachita River (Scenic to Dead Bayou) | R | 41 | F | F | N | | N | | | | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Irrigated Crop Production |
| LA080401_00 | Bayou Bartholomew-From Arkansas state line to Ouachita River (Scenic to Dead Bayou) | R | 41 | F | F | N | | N | | | | | | FWP | Turbidity | IRC 4a | | | Irrigated Crop Production |
| LA080401_00 | Bayou Bartholomew-From Arkansas state line to Ouachita River (Scenic to Dead Bayou) | R | 41 | F | F | N | | N | | | | | | ONR | Total Suspended Solids (TSS) | IRC 4a | | | Irrigated Crop Production |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | |
|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | |
| LA080401_00 | Bayou Bartholomew-From Arkansas state line to Ouachita River (Scenic to Dead Bayou) | R | 41 | F | F | N | | N | | | | | ONR | Turbidity | IRC 4a | | | Irrigated Crop Production |
| LA080501_00 | Bayou de L'Outre-From Arkansas state line to Ouachita River (Scenic) | R | 43 | F | F | N | | F | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Atmospheric Deposition - Toxics |
| LA080501_00 | Bayou de L'Outre-From Arkansas state line to Ouachita River (Scenic) | R | 43 | F | F | N | | F | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Source Unknown |
| LA080501_00 | Bayou de L'Outre-From Arkansas state line to Ouachita River (Scenic) | R | 43 | F | F | N | | F | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA080501_001 | Hudson Lake-Located within subsegment LA080501_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody | L | 13 | | | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Atmospheric Deposition - Toxics |
| LA080501_001 | Hudson Lake-Located within subsegment LA080501_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody | L | 13 | | | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Source Unknown |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | |
|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | |
| LA080501_00554678 | Hatley Lake-Located within subsegment LA080501_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody | L | 7 | | | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Atmospheric Deposition - Toxics |
| LA080501_00554678 | Hatley Lake-Located within subsegment LA080501_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody | L | 7 | | | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Source Unknown |
| LA080501_00555636 | Phillips Lake-Located within subsegment LA080501_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody | L | 29 | | | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Atmospheric Deposition - Toxics |
| LA080501_00555636 | Phillips Lake-Located within subsegment LA080501_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody | L | 29 | | | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Source Unknown |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|---|------|--------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|---|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA080601_00 | Bayou D'Arbonne-From headwaters to Lake Claiborne | R | 20 | N | F | N | N | | | | | | | DWS | Color | IRC 5RC | 2021 | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA080601_00 | Bayou D'Arbonne-From headwaters to Lake Claiborne | R | 20 | N | F | N | N | | | | | | | DWS | Color | IRC 5RC | 2021 | L | Natural Sources |
| LA080601_00 | Bayou D'Arbonne-From headwaters to Lake Claiborne | R | 20 | N | F | N | N | | | | | | | FWP | Oxygen, Dissolved | IRC 5RC | 2021 | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA080601_00 | Bayou D'Arbonne-From headwaters to Lake Claiborne | R | 20 | N | F | N | N | | | | | | | FWP | Oxygen, Dissolved | IRC 5RC | 2021 | L | Source Unknown |
| LA080601_00 | Bayou D'Arbonne-From headwaters to Lake Claiborne | R | 20 | N | F | N | N | | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | L | Municipal Point Source Discharges |
| LA080602_00 | Lake Claiborne | L | 6,400 | F | F | F | F | | | | | | | | | | | | |
| LA080603_00 | Bayou D'Arbonne-From Lake Claiborne to Bayou D'Arbonne Lake | R | 35 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA080604_00 | Bayou D'Arbonne Lake | L | 15,251 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5RC | 2021 | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA080605_00 | Bayou D'Arbonne-From Bayou D'Arbonne Lake to Ouachita River (Scenic) | R | 31 | F | F | N | | F | | | | | | FWP | Sulfates | IRC 5RC | 2023 | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA080606_00 | Cypress Creek-From headwaters to Bayou D'Arbonne; includes Colvin Creek | R | 17 | N | F | N | | | | | | | | FWP | Sulfates | IRC 5RC | 2021 | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|--|------|-------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | | |
| LA080606_00 | Cypress Creek-From headwaters to Bayou D'Arbonne; includes Colvin Creek | R | 17 | N | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 5 | TBD | L | Site Clearance (Land Development or Redevelopment) |
| LA080606_00 | Cypress Creek-From headwaters to Bayou D'Arbonne; includes Colvin Creek | R | 17 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | L | Package Plant or Other Permitted Small Flows Discharges |
| LA080607_00 | Corney Bayou-From Arkansas state line to Corney Lake (Scenic) | R | 28 | F | F | N | | F | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Source Unknown |
| LA080607_00 | Corney Bayou-From Arkansas state line to Corney Lake (Scenic) | R | 28 | F | F | N | | F | | | | | | FWP | pH, Low | IRC 5RC | 2021 | L | Naturally Occurring Organic Acids |
| LA080608_00 | Corney Lake | L | 1,920 | F | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Atmospheric Deposition - Toxics |
| LA080608_00 | Corney Lake | L | 1,920 | F | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Source Unknown |
| LA080608_00 | Corney Lake | L | 1,920 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5RC | 2021 | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA080608_00 | Corney Lake | L | 1,920 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5RC | 2021 | L | Source Unknown |
| LA080609_00 | Corney Bayou-From Corney Lake to Bayou D'Arbonne Lake (Scenic) | R | 21 | F | F | N | | F | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Source Unknown |
| LA080609_00 | Corney Bayou-From Corney Lake to Bayou D'Arbonne Lake (Scenic) | R | 21 | F | F | N | | F | | | | | | FWP | pH, Low | IRC 5RC | 2021 | L | Naturally Occurring Organic Acids |
| LA080610_00 | Middle Fork Bayou D'Arbonne-From headwaters to Bayou D'Arbonne Lake (Scenic) | R | 43 | F | F | N | | N | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | |
|---|--|------|-------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | |
| LA080610_00 | Middle Fork Bayou D'Arbonne-From headwaters to Bayou D'Arbonne Lake (Scenic) | R | 43 | F | F | N | | N | | | | | FWP | Turbidity | IRC 5 | TBD | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA080610_00 | Middle Fork Bayou D'Arbonne-From headwaters to Bayou D'Arbonne Lake (Scenic) | R | 43 | F | F | N | | N | | | | | FWP | Turbidity | IRC 5 | TBD | L | Natural Sources |
| LA080610_00 | Middle Fork Bayou D'Arbonne-From headwaters to Bayou D'Arbonne Lake (Scenic) | R | 43 | F | F | N | | N | | | | | FWP | Turbidity | IRC 5 | TBD | L | Silviculture Harvesting |
| LA080610_00 | Middle Fork Bayou D'Arbonne-From headwaters to Bayou D'Arbonne Lake (Scenic) | R | 43 | F | F | N | | N | | | | | ONR | Turbidity | IRC 5 | TBD | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA080610_00 | Middle Fork Bayou D'Arbonne-From headwaters to Bayou D'Arbonne Lake (Scenic) | R | 43 | F | F | N | | N | | | | | ONR | Turbidity | IRC 5 | TBD | L | Natural Sources |
| LA080610_00 | Middle Fork Bayou D'Arbonne-From headwaters to Bayou D'Arbonne Lake (Scenic) | R | 43 | F | F | N | | N | | | | | ONR | Turbidity | IRC 5 | TBD | L | Silviculture Harvesting |
| LA080701_00 | Bayou Desiard and Lake Bartholomew; also called Dead Bayou | L | 1,101 | F | F | N | F | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Atmospheric Deposition - Toxics |
| LA080701_00 | Bayou Desiard and Lake Bartholomew; also called Dead Bayou | L | 1,101 | F | F | N | F | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Source Unknown |
| LA080701_00 | Bayou Desiard and Lake Bartholomew; also called Dead Bayou | L | 1,101 | F | F | N | F | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Impacts from Hydrostructure Flow Regulation/modification |
| LA080701_00 | Bayou Desiard and Lake Bartholomew; also called Dead Bayou | L | 1,101 | F | F | N | F | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|---|------|-------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | | |
| LA080701_00553675 | Black Bayou Lake (Ouachita Parish)-Located within subsegment LA080701_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this lake. | L | 3,968 | | | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Atmospheric Deposition - Toxics |
| LA080701_00553675 | Black Bayou Lake (Ouachita Parish)-Located within subsegment LA080701_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this lake. | L | 3,968 | | | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Source Unknown |
| LA080801_00 | Cheniery Creek-From headwaters to Cheniery Brake Lake | R | 4 | N | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5RC | 2021 | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA080801_00 | Cheniery Creek-From headwaters to Cheniery Brake Lake | R | 4 | N | F | N | | | | | | | | FWP | pH, Low | IRC 5RC | 2021 | L | Naturally Occurring Organic Acids |
| LA080801_00 | Cheniery Creek-From headwaters to Cheniery Brake Lake | R | 4 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | L | Sewage Discharges in Unsewered Areas |
| LA080802_00 | Cheniery Brake Lake | L | 2,598 | F | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Atmospheric Deposition - Toxics |
| LA080802_00 | Cheniery Brake Lake | L | 2,598 | F | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Source Unknown |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|---|------|-------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA080802_00 | Cheniery Brake Lake | L | 2,598 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5RC | 2021 | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA080802_00 | Cheniery Brake Lake | L | 2,598 | F | F | N | | | | | | | | FWP | pH, Low | IRC 5RC | 2021 | L | Naturally Occurring Organic Acids |
| LA080901_00 | Boeuf River-From Arkansas state line to Ouachita River | R | 250 | F | F | N | | | | | | | | FWP | Carbofuran | IRC 4a | | | Irrigated Crop Production |
| LA080901_00 | Boeuf River-From Arkansas state line to Ouachita River | R | 250 | F | F | N | | | | | | | | FWP | DDT | IRC 4a | | | Irrigated Crop Production |
| LA080901_00 | Boeuf River-From Arkansas state line to Ouachita River | R | 250 | F | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Atmospheric Deposition - Toxics |
| LA080901_00 | Boeuf River-From Arkansas state line to Ouachita River | R | 250 | F | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Source Unknown |
| LA080901_00 | Boeuf River-From Arkansas state line to Ouachita River | R | 250 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Crop Production (Crop Land or Dry Land) |
| LA080901_00 | Boeuf River-From Arkansas state line to Ouachita River | R | 250 | F | F | N | | | | | | | | FWP | Sedimentation/Siltation | IRC 4a | | | Irrigated Crop Production |
| LA080901_00 | Boeuf River-From Arkansas state line to Ouachita River | R | 250 | F | F | N | | | | | | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Irrigated Crop Production |
| LA080901_00 | Boeuf River-From Arkansas state line to Ouachita River | R | 250 | F | F | N | | | | | | | | FWP | Toxaphene | IRC 4a | | | Irrigated Crop Production |
| LA080901_00 | Boeuf River-From Arkansas state line to Ouachita River | R | 250 | F | F | N | | | | | | | | FWP | Turbidity | IRC 4a | | | Irrigated Crop Production |
| LA080902_00 | Bayou Bonne Idee-From headwaters to Boeuf River | R | 61 | F | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Atmospheric Deposition - Toxics |
| LA080902_00 | Bayou Bonne Idee-From headwaters to Boeuf River | R | 61 | F | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Source Unknown |
| LA080903_00 | Big Creek-From headwaters to Boeuf River; includes Big Colewa Bayou | R | 43 | F | F | N | | | | | | | | FWP | Atrazine | IRC 4a | | | Irrigated Crop Production |
| LA080903_00 | Big Creek-From headwaters to Boeuf River; includes Big Colewa Bayou | R | 43 | F | F | N | | | | | | | | FWP | Carbofuran | IRC 4a | | | Irrigated Crop Production |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|--|---------------|---------------|---------------------------------|---|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA080903_00 | Big Creek-From headwaters to Boeuf River; includes Big Colewa Bayou | R | 43 | F | F | N | | | | | | | | FWP | DDT | IRC 4a | | | Irrigated Crop Production |
| LA080903_00 | Big Creek-From headwaters to Boeuf River; includes Big Colewa Bayou | R | 43 | F | F | N | | | | | | | | FWP | Methyl Parathion | IRC 4a | | | Irrigated Crop Production |
| LA080903_00 | Big Creek-From headwaters to Boeuf River; includes Big Colewa Bayou | R | 43 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Crop Production (Crop Land or Dry Land) |
| LA080903_00 | Big Creek-From headwaters to Boeuf River; includes Big Colewa Bayou | R | 43 | F | F | N | | | | | | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Irrigated Crop Production |
| LA080903_00 | Big Creek-From headwaters to Boeuf River; includes Big Colewa Bayou | R | 43 | F | F | N | | | | | | | | FWP | Turbidity | IRC 4a | | | Irrigated Crop Production |
| LA080904_00 | Bayou Lafourche-From near Oakridge to Boeuf River near Columbia | R | 57 | N | F | N | | | | | | | | FWP | 2,3,7,8-Tetrachlorodibenzofuran | IRC 4a | | | Industrial Point Source Discharge |
| LA080904_00 | Bayou Lafourche-From near Oakridge to Boeuf River near Columbia | R | 57 | N | F | N | | | | | | | | FWP | 2,3,7,8-Tetrachlorodibenzo-p-dioxin (only) | IRC 4a | | | Industrial Point Source Discharge |
| LA080904_00 | Bayou Lafourche-From near Oakridge to Boeuf River near Columbia | R | 57 | N | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Crop Production (Crop Land or Dry Land) |
| LA080904_00 | Bayou Lafourche-From near Oakridge to Boeuf River near Columbia | R | 57 | N | F | N | | | | | | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Source Unknown |
| LA080904_00 | Bayou Lafourche-From near Oakridge to Boeuf River near Columbia | R | 57 | N | F | N | | | | | | | | FWP | Turbidity | IRC 4a | | | Source Unknown |
| LA080904_00 | Bayou Lafourche-From near Oakridge to Boeuf River near Columbia | R | 57 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | L | Rangeland Grazing |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|---|------|-------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|--|---------------|---------------|---------------------------------|--------------------------------------|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | | |
| LA080904_00 | Bayou Lafourche-From near Oakridge to Boeuf River near Columbia | R | 57 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | L | Sewage Discharges in Unsewered Areas |
| LA080904_00559693 | Little Bayou Boeuf/Wham Brake-located with LA080904_00 This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 17 | | | N | | | | | | | | FWP | 2,3,7,8-Tetrachlorodibenzofuran | IRC 4a | | | Industrial Point Source Discharge |
| LA080904_00559693 | Little Bayou Boeuf/Wham Brake-located with LA080904_00 This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 17 | | | N | | | | | | | | FWP | 2,3,7,8-Tetrachlorodibenzo-p-dioxin (only) | IRC 4a | | | Industrial Point Source Discharge |
| LA080905_00 | Turkey Creek-From headwaters to Turkey Creek Cutoff; includes Turkey Creek Cutoff, Big Creek, and Glade Slough | R | 32 | | F | F | | | | | | | | | | | | | |
| LA080906_00 | Turkey Creek-From Turkey Creek Cutoff to Turkey Creek Lake | R | 19 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Irrigated Crop Production |
| LA080906_00 | Turkey Creek-From Turkey Creek Cutoff to Turkey Creek Lake | R | 19 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Natural Sources |
| LA080907_00 | Turkey Creek Lake, includes outfall to Boeuf River | L | 3,098 | F | F | F | | | | | | | | | | | | | |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|--|---------------|---------------|---------------------------------|--------------------------------------|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | | |
| LA080908_00 | Lake LaFourche | L | 154 | F | F | N | | | | | | | DOCM Full | FWP | Turbidity | IRC 5 | TBD | L | Agriculture |
| LA080909_00 | Crew Lake | L | 208 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Irrigated Crop Production |
| LA080909_00 | Crew Lake | L | 208 | F | F | N | | | | | | | | FWP | Turbidity | IRC 5 | TBD | L | Agriculture |
| LA080910_00 | Clear Lake | L | 48 | N | F | N | | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Agriculture |
| LA080910_00 | Clear Lake | L | 48 | N | F | N | | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Source Unknown |
| LA080910_00 | Clear Lake | L | 48 | N | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Agriculture |
| LA080910_00 | Clear Lake | L | 48 | N | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Source Unknown |
| LA080910_00 | Clear Lake | L | 48 | N | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Agriculture |
| LA080910_00 | Clear Lake | L | 48 | N | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Source Unknown |
| LA080910_00 | Clear Lake | L | 48 | N | F | N | | | | | | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Agriculture |
| LA080910_00 | Clear Lake | L | 48 | N | F | N | | | | | | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Source Unknown |
| LA080910_00 | Clear Lake | L | 48 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 4a | | | Sewage Discharges in Unsewered Areas |
| LA080910_00 | Clear Lake | L | 48 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 4a | | | Source Unknown |
| LA080911_00 | Woolen Lake | L | 211 | F | F | F | | | | | | | | | | | | | |
| LA080912_00 | Tisdale Brake and Staulkinghead Creek-From headwaters to Little Bayou Boeuf | R | 13 | | F | | | | | | | | | LAL | 2,3,7,8-Tetrachlorodibenzofuran | IRC 4a | | | Industrial Point Source Discharge |
| LA080912_00 | Tisdale Brake and Staulkinghead Creek-From headwaters to Little Bayou Boeuf | R | 13 | | F | | | | | | | | | LAL | 2,3,7,8-Tetrachlorodibenzo-p-dioxin (only) | IRC 4a | | | Industrial Point Source Discharge |
| LA080912_00 | Tisdale Brake and Staulkinghead Creek-From headwaters to Little Bayou Boeuf | R | 13 | | F | | | | | | | | | LAL | Oxygen, Dissolved | IRC 4a | | | Industrial Point Source Discharge |
| LA081001_00 | Bayou Macon-From Arkansas state line to Tensas River | R | 200 | F | F | N | | | | | | | | FWP | DDT | IRC 4a | | | Irrigated Crop Production |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|---|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | | |
| LA081001_00 | Bayou Macon-From Arkansas state line to Tensas River | R | 200 | F | F | N | | | | | | | | FWP | DDT | IRC 4a | | Non-irrigated Crop Production | |
| LA081001_00 | Bayou Macon-From Arkansas state line to Tensas River | R | 200 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Crop Production (Crop Land or Dry Land) |
| LA081001_00 | Bayou Macon-From Arkansas state line to Tensas River | R | 200 | F | F | N | | | | | | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Irrigated Crop Production |
| LA081001_00 | Bayou Macon-From Arkansas state line to Tensas River | R | 200 | F | F | N | | | | | | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Non-irrigated Crop Production |
| LA081001_00 | Bayou Macon-From Arkansas state line to Tensas River | R | 200 | F | F | N | | | | | | | | FWP | Turbidity | IRC 4a | | | Irrigated Crop Production |
| LA081001_00 | Bayou Macon-From Arkansas state line to Tensas River | R | 200 | F | F | N | | | | | | | | FWP | Turbidity | IRC 4a | | | Non-irrigated Crop Production |
| LA081002_00 | Joe's Bayou-From headwaters to Bayou Macon | R | 78 | F | F | N | | | | | | | | FWP | Carbofuran | IRC 4a | | | Irrigated Crop Production |
| LA081002_00 | Joe's Bayou-From headwaters to Bayou Macon | R | 78 | F | F | N | | | | | | | | FWP | Carbofuran | IRC 4a | | | Non-irrigated Crop Production |
| LA081002_00 | Joe's Bayou-From headwaters to Bayou Macon | R | 78 | F | F | N | | | | | | | | FWP | DDT | IRC 4a | | | Irrigated Crop Production |
| LA081002_00 | Joe's Bayou-From headwaters to Bayou Macon | R | 78 | F | F | N | | | | | | | | FWP | DDT | IRC 4a | | | Non-irrigated Crop Production |
| LA081002_00 | Joe's Bayou-From headwaters to Bayou Macon | R | 78 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Irrigated Crop Production |
| LA081002_00 | Joe's Bayou-From headwaters to Bayou Macon | R | 78 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Non-irrigated Crop Production |
| LA081002_00 | Joe's Bayou-From headwaters to Bayou Macon | R | 78 | F | F | N | | | | | | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Irrigated Crop Production |
| LA081002_00 | Joe's Bayou-From headwaters to Bayou Macon | R | 78 | F | F | N | | | | | | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Non-irrigated Crop Production |
| LA081002_00 | Joe's Bayou-From headwaters to Bayou Macon | R | 78 | F | F | N | | | | | | | | FWP | Turbidity | IRC 4a | | | Irrigated Crop Production |
| LA081002_00 | Joe's Bayou-From headwaters to Bayou Macon | R | 78 | F | F | N | | | | | | | | FWP | Turbidity | IRC 4a | | | Non-irrigated Crop Production |
| LA081003_00 | Deer Creek-From headwaters to Boeuf River | R | 44 | | F | | | | | | | | | LAL | Oxygen, Dissolved | IRC 4a | | | Agriculture |

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|---|---|------|-------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | |
| LA081101_00 | Lake Providence | L | 1,229 | F | F | F | | | | | | | | | | | | |
| LA081201_00 | Tensas River-From headwaters to Jonesville; includes Tensas Bayou | R | 170 | F | F | N | | | | | | | FWP | Carbofuran | IRC 4a | | | Irrigated Crop Production |
| LA081201_00 | Tensas River-From headwaters to Jonesville; includes Tensas Bayou | R | 170 | F | F | N | | | | | | | FWP | Carbofuran | IRC 4a | | | Non-irrigated Crop Production |
| LA081201_00 | Tensas River-From headwaters to Jonesville; includes Tensas Bayou | R | 170 | F | F | N | | | | | | | FWP | DDT | IRC 4a | | | Irrigated Crop Production |
| LA081201_00 | Tensas River-From headwaters to Jonesville; includes Tensas Bayou | R | 170 | F | F | N | | | | | | | FWP | DDT | IRC 4a | | | Non-irrigated Crop Production |
| LA081201_00 | Tensas River-From headwaters to Jonesville; includes Tensas Bayou | R | 170 | F | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Irrigated Crop Production |
| LA081201_00 | Tensas River-From headwaters to Jonesville; includes Tensas Bayou | R | 170 | F | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Non-irrigated Crop Production |
| LA081201_00 | Tensas River-From headwaters to Jonesville; includes Tensas Bayou | R | 170 | F | F | N | | | | | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Irrigated Crop Production |
| LA081201_00 | Tensas River-From headwaters to Jonesville; includes Tensas Bayou | R | 170 | F | F | N | | | | | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Non-irrigated Crop Production |
| LA081201_00 | Tensas River-From headwaters to Jonesville; includes Tensas Bayou | R | 170 | F | F | N | | | | | | | FWP | Toxaphene | IRC 4a | | | Irrigated Crop Production |
| LA081201_00 | Tensas River-From headwaters to Jonesville; includes Tensas Bayou | R | 170 | F | F | N | | | | | | | FWP | Toxaphene | IRC 4a | | | Non-irrigated Crop Production |
| LA081201_00 | Tensas River-From headwaters to Jonesville; includes Tensas Bayou | R | 170 | F | F | N | | | | | | | FWP | Turbidity | IRC 4a | | | Irrigated Crop Production |

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|---|---|------|-------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|--|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA081201_00 | Tensas River-From headwaters to Jonesville; includes Tensas Bayou | R | 170 | F | F | N | | | | | | | | FWP | Turbidity | IRC 4a | | | Non-irrigated Crop Production |
| LA081202_00 | Lake St. Joseph | L | 1,197 | F | F | N | | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Agriculture |
| LA081202_00 | Lake St. Joseph | L | 1,197 | F | F | N | | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Source Unknown |
| LA081202_00 | Lake St. Joseph | L | 1,197 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Agriculture |
| LA081202_00 | Lake St. Joseph | L | 1,197 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Source Unknown |
| LA081202_00 | Lake St. Joseph | L | 1,197 | F | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Agriculture |
| LA081202_00 | Lake St. Joseph | L | 1,197 | F | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Source Unknown |
| LA081202_00 | Lake St. Joseph | L | 1,197 | F | F | N | | | | | | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Agriculture |
| LA081202_00 | Lake St. Joseph | L | 1,197 | F | F | N | | | | | | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA081202_00 | Lake St. Joseph | L | 1,197 | F | F | N | | | | | | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Source Unknown |
| LA081202_00 | Lake St. Joseph | L | 1,197 | F | F | N | | | | | | | | FWP | Turbidity | IRC 4a | | | Agriculture |
| LA081202_00 | Lake St. Joseph | L | 1,197 | F | F | N | | | | | | | | FWP | Turbidity | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA081202_00 | Lake St. Joseph | L | 1,197 | F | F | N | | | | | | | | FWP | Turbidity | IRC 4a | | | Source Unknown |
| LA081203_00 | Lake Bruin | L | 2,342 | F | F | F | F | | | | | | | | | | | | |
| LA081301_00 | Little River-From Archie Dam to Ouachita River | R | 23 | F | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA081301_00 | Little River-From Archie Dam to Ouachita River | R | 23 | F | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA081301_00 | Little River-From Archie Dam to Ouachita River | R | 23 | F | F | N | | | | | | | | FWP | Sulfates | IRC 5RC | 2021 | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |

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|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA081301_00 | Little River-From Archie Dam to Ouachita River | R | 23 | F | F | N | | | | | | | | FWP | Sulfates | IRC 5RC | 2021 | L | Source Unknown |
| LA081301_00556223 | Tew Lake-Located within subsegment LA081301_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | L | 235 | | | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Atmospheric Deposition - Toxics |
| LA081301_00556223 | Tew Lake-Located within subsegment LA081301_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | L | 235 | | | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Source Unknown |
| LA081401_00 | Dugdemona River-From headwaters to Big Creek | R | 48 | F | F | F | | | | | | | | | | | | | |
| LA081402_00 | Dugdemona River-From Big Creek to Little River | R | 33 | F | F | F | | | | | | | | | | | | | |
| LA081501_00 | Castor Creek-From headwaters to Little River | R | 36 | F | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 4a | | | Petroleum/natural Gas Activities |
| LA081502_00 | Chatham Lake | L | 173 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5RC | 2021 | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA081503_00 | Beaucoup Creek-From headwaters to Castor Creek | R | 34 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Natural Sources |
| LA081504_00 | Flat Creek-From headwaters to Castor Creek | R | 13 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|--|------|-------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA081504_00 | Flat Creek-From headwaters to Castor Creek | R | 13 | F | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 5RC | 2021 | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA081505_00 | Caney Lake | L | 5,000 | N | F | F | | | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | L | Sewage Discharges in Unsewered Areas |
| LA081601_00 | Little River-From Castor Creek-Dugdemona River confluence to Bear Creek (Scenic) | R | 8 | F | F | N | | N | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA081601_00 | Little River-From Castor Creek-Dugdemona River confluence to Bear Creek (Scenic) | R | 8 | F | F | N | | N | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA081601_00 | Little River-From Castor Creek-Dugdemona River confluence to Bear Creek (Scenic) | R | 8 | F | F | N | | N | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Silviculture Activities |
| LA081601_00 | Little River-From Castor Creek-Dugdemona River confluence to Bear Creek (Scenic) | R | 8 | F | F | N | | N | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Unspecified Domestic Waste |
| LA081601_00 | Little River-From Castor Creek-Dugdemona River confluence to Bear Creek (Scenic) | R | 8 | F | F | N | | N | | | | | | FWP | Turbidity | IRC 4a | | | Silviculture Harvesting |
| LA081601_00 | Little River-From Castor Creek-Dugdemona River confluence to Bear Creek (Scenic) | R | 8 | F | F | N | | N | | | | | | FWP | Turbidity | IRC 4a | | | Source Unknown |
| LA081601_00 | Little River-From Castor Creek-Dugdemona River confluence to Bear Creek (Scenic) | R | 8 | F | F | N | | N | | | | | | ONR | Turbidity | IRC 4a | | | Silviculture Harvesting |
| LA081601_00 | Little River-From Castor Creek-Dugdemona River confluence to Bear Creek (Scenic) | R | 8 | F | F | N | | N | | | | | | ONR | Turbidity | IRC 4a | | | Source Unknown |
| LA081601_556716 | Georgetown Reservoir | L | 38 | X | X | X | X | | | | | | | | | | | | |
| LA081602_00 | Little River-From Bear Creek to Catahoula Lake (Scenic) | R | 45 | F | F | N | | N | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | |
|---|---|------|--------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | |
| LA081602_00 | Little River-From Bear Creek to Catahoula Lake (Scenic) | R | 45 | F | F | N | | N | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA081602_00 | Little River-From Bear Creek to Catahoula Lake (Scenic) | R | 45 | F | F | N | | N | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Agriculture |
| LA081602_00 | Little River-From Bear Creek to Catahoula Lake (Scenic) | R | 45 | F | F | N | | N | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Impacts from Hydrostructure Flow Regulation/modification |
| LA081602_00 | Little River-From Bear Creek to Catahoula Lake (Scenic) | R | 45 | F | F | N | | N | | | | | FWP | Turbidity | IRC 4a | | | Source Unknown |
| LA081602_00 | Little River-From Bear Creek to Catahoula Lake (Scenic) | R | 45 | F | F | N | | N | | | | | ONR | Sedimentation/Siltation | IRC 4a | | | Source Unknown |
| LA081602_00 | Little River-From Bear Creek to Catahoula Lake (Scenic) | R | 45 | F | F | N | | N | | | | | ONR | Turbidity | IRC 4a | | | Source Unknown |
| LA081603_00 | Catahoula Lake | L | 26,880 | F | F | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA081603_00 | Catahoula Lake | L | 26,880 | F | F | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA081603_00 | Catahoula Lake | L | 26,880 | F | F | N | | | | | | | FWP | Turbidity | IRC 5 | TBD | L | Agriculture |
| LA081604_00 | Catahoula Lake Diversion Canal-From Catahoula Lake to Black River | R | 15 | F | F | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA081604_00 | Catahoula Lake Diversion Canal-From Catahoula Lake to Black River | R | 15 | F | F | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA081604_00 | Catahoula Lake Diversion Canal-From Catahoula Lake to Black River | R | 15 | F | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Flow Alterations from Water Diversions |
| LA081604_00 | Catahoula Lake Diversion Canal-From Catahoula Lake to Black River | R | 15 | F | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Impacts from Hydrostructure Flow Regulation/modification |
| LA081605_00 | Little River-From Catahoula Lake to dam at Archie | R | 10 | F | F | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA081605_00 | Little River-From Catahoula Lake to dam at Archie | R | 10 | F | F | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|--|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA081605_00 | Little River-From Catahoula Lake to dam at Archie | R | 10 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 3 | | | Impacts from Hydrostructure Flow Regulation/modification |
| LA081605_00 | Little River-From Catahoula Lake to dam at Archie | R | 10 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 3 | | | Natural Sources |
| LA081606_00 | Fish Creek-From headwaters to Little River (Scenic) | R | 14 | F | F | N | | N | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA081606_00 | Fish Creek-From headwaters to Little River (Scenic) | R | 14 | F | F | N | | N | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA081606_00 | Fish Creek-From headwaters to Little River (Scenic) | R | 14 | F | F | N | | N | | | | | | ONR | Turbidity | IRC 5 | TBD | L | Silviculture Harvesting |
| LA081607_00 | Trout Creek-From headwaters to Little River (Scenic) | R | 14 | F | F | N | | F | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA081607_00 | Trout Creek-From headwaters to Little River (Scenic) | R | 14 | F | F | N | | F | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA081608_00 | Big Creek-From headwaters to Little River (Scenic) | R | 17 | F | F | N | F | N | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA081608_00 | Big Creek-From headwaters to Little River (Scenic) | R | 17 | F | F | N | F | N | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA081608_00 | Big Creek-From headwaters to Little River (Scenic) | R | 17 | F | F | N | F | N | | | | | | ONR | Turbidity | IRC 5 | TBD | L | Silviculture Activities |
| LA081609_00 | Hemphill Creek-From headwaters to Catahoula Lake; includes Hair Creek | R | 11 | F | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA081609_00 | Hemphill Creek-From headwaters to Catahoula Lake; includes Hair Creek | R | 11 | F | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA081610_00 | Old River-From Catahoula Lake to Little River | R | 10 | F | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA081610_00 | Old River-From Catahoula Lake to Little River | R | 10 | F | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | |
| LA081610_001 | Big Bushley Creek-Located within subsegment LA081610_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 3 | | | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA081610_001 | Big Bushley Creek-Located within subsegment LA081610_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 3 | | | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA081610_002 | Bushley Bayou-Located within subsegment LA081610_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 7 | | | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | |
| LA081610_002 | Bushley Bayou-Located within subsegment LA081610_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 7 | | | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA081610_003 | Bushley Creek-Located within subsegment LA081610_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 16 | | | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA081610_003 | Bushley Creek-Located within subsegment LA081610_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 16 | | | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA081611_00 | Bayou Funny Louis-From headwaters to Little River | R | 28 | N | F | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA081611_00 | Bayou Funny Louis-From headwaters to Little River | R | 28 | N | F | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA081611_00 | Bayou Funny Louis-From headwaters to Little River | R | 28 | N | F | N | | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | L | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|---|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | | |
| LA090101_00 | Pearl River-From Mississippi state line to Pearl River Navigation Canal | R | 67 | F | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA090101_00 | Pearl River-From Mississippi state line to Pearl River Navigation Canal | R | 67 | F | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA090101_00 | Pearl River-From Mississippi state line to Pearl River Navigation Canal | R | 67 | F | F | N | | | | | | | | FWP | Sulfates | IRC 5 | TBD | L | Drought-related Impacts |
| LA090101_00 | Pearl River-From Mississippi state line to Pearl River Navigation Canal | R | 67 | F | F | N | | | | | | | | FWP | Sulfates | IRC 5 | TBD | L | Natural Sources |
| LA090101_00 | Pearl River-From Mississippi state line to Pearl River Navigation Canal | R | 67 | F | F | N | | | | | | | | FWP | Sulfates | IRC 5 | TBD | L | Sources Outside State Jurisdiction or Borders |
| LA090102_00 | East Pearl River-From Holmes Bayou to I-10 | R | 21 | F | F | N | | | | | | | | FWP | Chloride | IRC 3 | | | Drainage/Filling/Loss of Wetlands |
| LA090102_00 | East Pearl River-From Holmes Bayou to I-10 | R | 21 | F | F | N | | | | | | | | FWP | Chloride | IRC 3 | | | Habitat Modification - other than Hydromodification |
| LA090102_00 | East Pearl River-From Holmes Bayou to I-10 | R | 21 | F | F | N | | | | | | | | FWP | Chloride | IRC 3 | | | Littoral/shore Area Modifications (Non-riverine) |
| LA090102_00 | East Pearl River-From Holmes Bayou to I-10 | R | 21 | F | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA090102_00 | East Pearl River-From Holmes Bayou to I-10 | R | 21 | F | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA090102_00 | East Pearl River-From Holmes Bayou to I-10 | R | 21 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Unpermitted Discharge (Domestic Wastes) |
| LA090102_00 | East Pearl River-From Holmes Bayou to I-10 | R | 21 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Wildlife Other than Waterfowl |
| LA090102_00 | East Pearl River-From Holmes Bayou to I-10 | R | 21 | F | F | N | | | | | | | | FWP | pH, Low | IRC 5RC | 2021 | L | Naturally Occurring Organic Acids |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA090102_00 | East Pearl River-From Holmes Bayou to I-10 | R | 21 | F | F | N | | | | | | | | FWP | Sulfates | IRC 3 | | | Drainage/Filling/Loss of Wetlands |
| LA090102_00 | East Pearl River-From Holmes Bayou to I-10 | R | 21 | F | F | N | | | | | | | | FWP | Sulfates | IRC 3 | | | Habitat Modification - other than Hydromodification |
| LA090102_00 | East Pearl River-From Holmes Bayou to I-10 | R | 21 | F | F | N | | | | | | | | FWP | Sulfates | IRC 3 | | | Littoral/shore Area Modifications (Non-riverine) |
| LA090102_00 | East Pearl River-From Holmes Bayou to I-10 | R | 21 | F | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 3 | | | Drainage/Filling/Loss of Wetlands |
| LA090102_00 | East Pearl River-From Holmes Bayou to I-10 | R | 21 | F | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 3 | | | Habitat Modification - other than Hydromodification |
| LA090102_00 | East Pearl River-From Holmes Bayou to I-10 | R | 21 | F | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 3 | | | Littoral/shore Area Modifications (Non-riverine) |
| LA090103_00 | East Pearl River-From I-10 to Lake Borgne (Estuarine) | R | 17 | F | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA090103_00 | East Pearl River-From I-10 to Lake Borgne (Estuarine) | R | 17 | F | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA090104_00 | Peters Creek-From headwaters to Pearl River | R | 10 | N | F | N | | | | | | | | FWP | pH, Low | IRC 5RC | 2023 | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA090104_00 | Peters Creek-From headwaters to Pearl River | R | 10 | N | F | N | | | | | | | | FWP | pH, Low | IRC 5RC | 2023 | L | Natural Sources |
| LA090104_00 | Peters Creek-From headwaters to Pearl River | R | 10 | N | F | N | | | | | | | | FWP | pH, Low | IRC 5RC | 2023 | L | Naturally Occurring Organic Acids |
| LA090104_00 | Peters Creek-From headwaters to Pearl River | R | 10 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 4a | | | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA090105_00 | Pearl River Navigation Canal-From Pools Bluff to Lock No. 3 | R | 5 | F | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|---|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA090105_00 | Pearl River Navigation Canal-From Pools Bluff to Lock No. 3 | R | 5 | F | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA090106_00 | Holmes Bayou-From Pearl River to West Pearl River (Scenic) | R | 4 | F | F | N | | N | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA090106_00 | Holmes Bayou-From Pearl River to West Pearl River (Scenic) | R | 4 | F | F | N | | N | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA090106_00 | Holmes Bayou-From Pearl River to West Pearl River (Scenic) | R | 4 | F | F | N | | N | | | | | | FWP | Sulfates | IRC 5RC | 2021 | L | Natural Sources |
| LA090106_00 | Holmes Bayou-From Pearl River to West Pearl River (Scenic) | R | 4 | F | F | N | | N | | | | | | FWP | Turbidity | IRC 4a | | | Natural Sources |
| LA090106_00 | Holmes Bayou-From Pearl River to West Pearl River (Scenic) | R | 4 | F | F | N | | N | | | | | | FWP | Turbidity | IRC 4a | | | Sources Outside State Jurisdiction or Borders |
| LA090106_00 | Holmes Bayou-From Pearl River to West Pearl River (Scenic) | R | 4 | F | F | N | | N | | | | | | ONR | Turbidity | IRC 4a | | | Natural Sources |
| LA090106_00 | Holmes Bayou-From Pearl River to West Pearl River (Scenic) | R | 4 | F | F | N | | N | | | | | | ONR | Turbidity | IRC 4a | | | Sources Outside State Jurisdiction or Borders |
| LA090107_00 | Pearl River-From Pearl River Navigation Canal to Holmes Bayou | R | 34 | F | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA090107_00 | Pearl River-From Pearl River Navigation Canal to Holmes Bayou | R | 34 | F | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA090107_00 | Pearl River-From Pearl River Navigation Canal to Holmes Bayou | R | 34 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Unpermitted Discharge (Domestic Wastes) |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA090107_00 | Pearl River-From Pearl River Navigation Canal to Holmes Bayou | R | 34 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Wildlife Other than Waterfowl |
| LA090107_00 | Pearl River-From Pearl River Navigation Canal to Holmes Bayou | R | 34 | F | F | N | | | | | | | | FWP | pH, Low | IRC 5RC | 2021 | L | Naturally Occurring Organic Acids |
| LA090107_00 | Pearl River-From Pearl River Navigation Canal to Holmes Bayou | R | 34 | F | F | N | | | | | | | | FWP | Sulfates | IRC 5RC | 2021 | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA090201_00 | West Pearl River-From headwaters to Holmes Bayou (Scenic) | R | 13 | F | F | N | | N | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA090201_00 | West Pearl River-From headwaters to Holmes Bayou (Scenic) | R | 13 | F | F | N | | N | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA090201_00 | West Pearl River-From headwaters to Holmes Bayou (Scenic) | R | 13 | F | F | N | | N | | | | | | FWP | Sulfates | IRC 5 | TBD | L | Natural Sources |
| LA090201_00 | West Pearl River-From headwaters to Holmes Bayou (Scenic) | R | 13 | F | F | N | | N | | | | | | FWP | Sulfates | IRC 5 | TBD | L | Sources Outside State Jurisdiction or Borders |
| LA090201_00 | West Pearl River-From headwaters to Holmes Bayou (Scenic) | R | 13 | F | F | N | | N | | | | | | ONR | Turbidity | IRC 4a | | | Natural Sources |
| LA090201_00 | West Pearl River-From headwaters to Holmes Bayou (Scenic) | R | 13 | F | F | N | | N | | | | | | ONR | Turbidity | IRC 4a | | | Sediment Resuspension (Clean Sediment) |
| LA090201_00 | West Pearl River-From headwaters to Holmes Bayou (Scenic) | R | 13 | F | F | N | | N | | | | | | ONR | Turbidity | IRC 4a | | | Source Unknown |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | |
|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | |
| LA090202_00 | West Pearl River-From Holmes Bayou to The Rigolets; includes east and west mouths (Scenic) | R | 29 | F | F | N | | F | | | | DOCM Full | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA090202_00 | West Pearl River-From Holmes Bayou to The Rigolets; includes east and west mouths (Scenic) | R | 29 | F | F | N | | F | | | | DOCM Full | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA090202_5126 | Morgan River-From Porters River to West Pearl River (Scenic) | R | 2 | X | X | N | | X | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA090202_5126 | Morgan River-From Porters River to West Pearl River (Scenic) | R | 2 | X | X | N | | X | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA090203_00 | Lower Bogue Chitto-From Pearl River Navigation Canal to Wilsons Slough | R | 11 | F | F | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA090203_00 | Lower Bogue Chitto-From Pearl River Navigation Canal to Wilsons Slough | R | 11 | F | F | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA090204_00 | Pearl River Navigation Canal-From below Lock No. 3 | R | 16 | F | F | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA090204_00 | Pearl River Navigation Canal-From below Lock No. 3 | R | 16 | F | F | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA090205_00 | Wilson Slough-From Bogue Chitto to West Pearl River (Scenic) | R | 3 | F | F | N | | N | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA090205_00 | Wilson Slough-From Bogue Chitto to West Pearl River (Scenic) | R | 3 | F | F | N | | N | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA090205_00 | Wilson Slough-From Bogue Chitto to West Pearl River (Scenic) | R | 3 | F | F | N | | N | | | | | FWP | Sulfates | IRC 5RC | 2023 | L | Drought-related Impacts |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | |
|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | |
| LA090205_00 | Wilson Slough-From Bogue Chitto to West Pearl River (Scenic) | R | 3 | F | F | N | | N | | | | | FWP | Sulfates | IRC 5RC | 2023 | L | Natural Sources |
| LA090205_00 | Wilson Slough-From Bogue Chitto to West Pearl River (Scenic) | R | 3 | F | F | N | | N | | | | | FWP | Sulfates | IRC 5RC | 2023 | L | Source Unknown |
| LA090205_00 | Wilson Slough-From Bogue Chitto to West Pearl River (Scenic) | R | 3 | F | F | N | | N | | | | | FWP | Total Dissolved Solids | IRC 5RC | 2023 | L | Drought-related Impacts |
| LA090205_00 | Wilson Slough-From Bogue Chitto to West Pearl River (Scenic) | R | 3 | F | F | N | | N | | | | | FWP | Total Dissolved Solids | IRC 5RC | 2023 | L | Natural Sources |
| LA090205_00 | Wilson Slough-From Bogue Chitto to West Pearl River (Scenic) | R | 3 | F | F | N | | N | | | | | FWP | Total Dissolved Solids | IRC 5RC | 2023 | L | Source Unknown |
| LA090205_00 | Wilson Slough-From Bogue Chitto to West Pearl River (Scenic) | R | 3 | F | F | N | | N | | | | | FWP | Turbidity | IRC 5RC | 2023 | L | Natural Sources |
| LA090205_00 | Wilson Slough-From Bogue Chitto to West Pearl River (Scenic) | R | 3 | F | F | N | | N | | | | | FWP | Turbidity | IRC 5RC | 2023 | L | Sediment Resuspension (Clean Sediment) |
| LA090205_00 | Wilson Slough-From Bogue Chitto to West Pearl River (Scenic) | R | 3 | F | F | N | | N | | | | | FWP | Turbidity | IRC 5RC | 2023 | L | Sources Outside State Jurisdiction or Borders |
| LA090205_00 | Wilson Slough-From Bogue Chitto to West Pearl River (Scenic) | R | 3 | F | F | N | | N | | | | | ONR | Turbidity | IRC 5RC | 2023 | L | Natural Sources |
| LA090205_00 | Wilson Slough-From Bogue Chitto to West Pearl River (Scenic) | R | 3 | F | F | N | | N | | | | | ONR | Turbidity | IRC 5RC | 2023 | L | Sediment Resuspension (Clean Sediment) |
| LA090205_00 | Wilson Slough-From Bogue Chitto to West Pearl River (Scenic) | R | 3 | F | F | N | | N | | | | | ONR | Turbidity | IRC 5RC | 2023 | L | Sources Outside State Jurisdiction or Borders |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|---------------------------------|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA090206_00 | Bradley Slough-From Bogue Chitto to west Pearl River (Scenic) | R | 5 | X | X | N | | X | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA090206_00 | Bradley Slough-From Bogue Chitto to west Pearl River (Scenic) | R | 5 | X | X | N | | X | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA090207_00 | Middle Pearl River and West Middle Pearl River-From West Pearl River to Little Lake | R | 16 | N | F | N | | | | | | | | FWP | Chloride | IRC 3 | | | Natural Sources |
| LA090207_00 | Middle Pearl River and West Middle Pearl River-From West Pearl River to Little Lake | R | 16 | N | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA090207_00 | Middle Pearl River and West Middle Pearl River-From West Pearl River to Little Lake | R | 16 | N | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA090207_00 | Middle Pearl River and West Middle Pearl River-From West Pearl River to Little Lake | R | 16 | N | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Natural Sources |
| LA090207_00 | Middle Pearl River and West Middle Pearl River-From West Pearl River to Little Lake | R | 16 | N | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Wildlife Other than Waterfowl |
| LA090207_00 | Middle Pearl River and West Middle Pearl River-From West Pearl River to Little Lake | R | 16 | N | F | N | | | | | | | | FWP | Sulfates | IRC 3 | | | Natural Sources |
| LA090207_00 | Middle Pearl River and West Middle Pearl River-From West Pearl River to Little Lake | R | 16 | N | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 3 | | | Drought-related Impacts |
| LA090207_00 | Middle Pearl River and West Middle Pearl River-From West Pearl River to Little Lake | R | 16 | N | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 3 | | | Natural Sources |
| LA090207_00 | Middle Pearl River and West Middle Pearl River-From West Pearl River to Little Lake | R | 16 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | L | Natural Sources |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA090207_00 | Middle Pearl River and West Middle Pearl River-From West Pearl River to Little Lake | R | 16 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | L | Wildlife Other than Waterfowl |
| LA090207_5112 | Morgan Bayou-From headwaters near I-10 to Middle River | R | 4 | X | X | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA090207_5112 | Morgan Bayou-From headwaters near I-10 to Middle River | R | 4 | X | X | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA090208_00 | Little Lake (Estuarine) | E | 3 | F | F | F | | | | | | | | | | | | | |
| LA090301_00 | Pushapatapa Creek-From headwaters and tributaries at Mississippi state line to Pearl River floodplain (Scenic) | R | 34 | F | F | F | | F | | | | | | | | | | | |
| LA090401_00 | Bogue Lusa Creek-From headwaters to Pearl River floodplain | R | 24 | N | F | F | | | | | | | | PCR | Fecal Coliform | IRC 4a | | | Municipal Point Source Discharges |
| LA090401_00 | Bogue Lusa Creek-From headwaters to Pearl River floodplain | R | 24 | N | F | F | | | | | | | | PCR | Fecal Coliform | IRC 4a | | | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA090401_00 | Bogue Lusa Creek-From headwaters to Pearl River floodplain | R | 24 | N | F | F | | | | | | | | PCR | Fecal Coliform | IRC 4a | | | Sanitary Sewer Overflows (Collection System Failures) |
| LA090401_00 | Bogue Lusa Creek-From headwaters to Pearl River floodplain | R | 24 | N | F | F | | | | | | | | PCR | Fecal Coliform | IRC 4a | | | Wildlife Other than Waterfowl |
| LA090501_00 | Bogue Chitto River-From Mississippi state line to Pearl River Navigation Canal (Scenic) | R | 53 | F | F | N | | N | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | |
| LA090501_00 | Bogue Chitto River-From Mississippi state line to Pearl River Navigation Canal (Scenic) | R | 53 | F | F | N | | N | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA090501_00 | Bogue Chitto River-From Mississippi state line to Pearl River Navigation Canal (Scenic) | R | 53 | F | F | N | | N | | | | | ONR | Turbidity | IRC 4a | | | Natural Sources |
| LA090501_00 | Bogue Chitto River-From Mississippi state line to Pearl River Navigation Canal (Scenic) | R | 53 | F | F | N | | N | | | | | ONR | Turbidity | IRC 4a | | | Silviculture Harvesting |
| LA090501_00 | Bogue Chitto River-From Mississippi state line to Pearl River Navigation Canal (Scenic) | R | 53 | F | F | N | | N | | | | | ONR | Turbidity | IRC 4a | | | Sources Outside State Jurisdiction or Borders |
| LA090502_00 | Big Silver Creek-From headwaters to Bogue Chitto River | R | 19 | N | F | F | | | | | | | PCR | Fecal Coliform | IRC 4a | | | Source Unknown |
| LA090503_00 | Little Silver Creek-From headwaters to Bogue Chitto River | R | 13 | N | F | F | | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | L | Unpermitted Discharge (Domestic Wastes) |
| LA090503_00 | Little Silver Creek-From headwaters to Bogue Chitto River | R | 13 | N | F | F | | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | L | Wildlife Other than Waterfowl |
| LA090504_00 | Lawrence Creek-From headwaters to Bogue Chitto River | R | 16 | N | F | F | | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | L | Managed Pasture Grazing |
| LA090504_00 | Lawrence Creek-From headwaters to Bogue Chitto River | R | 16 | N | F | F | | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | L | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | | |
| LA090504_00 | Lawrence Creek-From headwaters to Bogue Chitto River | R | 16 | N | F | F | | | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | L | Wildlife Other than Waterfowl |
| LA090505_00 | Bonner Creek-From headwaters to Bogue Chitto River | R | 7 | N | F | F | | | | | | | | PCR | Fecal Coliform | IRC 4a | | | Source Unknown |
| LA090506_00 | Thigpen Creek-From headwaters to Bogue Chitto River | R | 19 | N | F | N | | | | | | | | FWP | Lead | IRC 5 | TBD | L | Source Unknown |
| LA090506_00 | Thigpen Creek-From headwaters to Bogue Chitto River | R | 19 | N | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5RC | 2021 | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA090506_00 | Thigpen Creek-From headwaters to Bogue Chitto River | R | 19 | N | F | N | | | | | | | | FWP | pH, Low | IRC 5RC | 2021 | L | Naturally Occurring Organic Acids |
| LA090506_00 | Thigpen Creek-From headwaters to Bogue Chitto River | R | 19 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 4a | | | Source Unknown |
| LA100101_00 | Red River-From Arkansas state line to US-165 in Alexandria | R | 218 | F | F | F | F | | | | F | | | | | | | | |
| LA100201_00 | Red River-From US-165 to Old River Control Structure Outflow Channel | R | 103 | F | F | F | F | | | | | | | | | | | | |
| LA100202_00 | Little River-From headwaters to Old River near Marksville | R | 13 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 3 | | | Agriculture |
| LA100202_00 | Little River-From headwaters to Old River near Marksville | R | 13 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 3 | | | Sewage Discharges in Unsewered Areas |
| LA100202_00 | Little River-From headwaters to Old River near Marksville | R | 13 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 3 | | | Source Unknown |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|--|------|-------|----------------------------|-----|-----|-----|-----|-----|-----|-----|--|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|--|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | | |
| LA100203_00 | Old River; includes associated waterbodies in Spring Bayou WMA; also called LaVielle Riviere | R | 9 | X | X | X | | | | | | | | | | | | | |
| LA100301_00 | Black Bayou-From Texas state line to LA-1 at Black Bayou Lake | R | 27 | N | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 3 | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed | |
| LA100301_00 | Black Bayou-From Texas state line to LA-1 at Black Bayou Lake | R | 27 | N | F | N | | | | | F | | | PCR | Fecal Coliform | IRC 5 | TBD | L | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA100301_00 | Black Bayou-From Texas state line to LA-1 at Black Bayou Lake | R | 27 | N | F | N | | | | | F | | | PCR | Fecal Coliform | IRC 5 | TBD | L | Waterfowl |
| LA100301_00 | Black Bayou-From Texas state line to LA-1 at Black Bayou Lake | R | 27 | N | F | N | | | | | F | | | PCR | Fecal Coliform | IRC 5 | TBD | L | Wildlife Other than Waterfowl |
| LA100302_00 | Black Bayou Lake-From LA-1 to spillway | L | 3,968 | F | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Atmospheric Deposition - Toxics |
| LA100302_00 | Black Bayou Lake-From LA-1 to spillway | L | 3,968 | F | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Source Unknown |
| LA100302_00 | Black Bayou Lake-From LA-1 to spillway | L | 3,968 | F | F | N | | | | | | | | FWP | Non-Native Aquatic Plants | IRC 4b | | | Introduction of Non-native Organisms (Accidental or Intentional) |
| LA100302_00 | Black Bayou Lake-From LA-1 to spillway | L | 3,968 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5RC | 2023 | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA100303_00 | Black Bayou-From spillway at Black Bayou Lake to Twelve Mile Bayou | R | 17 | F | F | F | | | | | | | | | | | | | |
| LA100304_00 | Twelve Mile Bayou-From headwaters to Red River | R | 23 | F | F | F | F | | | | F | | | | | | | | |

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|---|---|------|--------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | |
| LA100305_00 | Mahlin Bayou and McCain Creek-From headwaters to Twelve Mile Bayou | R | 11 | | F | | | | | | | | | | | | | |
| LA100306_00 | Kelly Bayou-From Arkansas state line to Black Bayou | R | 29 | N | F | N | | | | | F | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA100306_00 | Kelly Bayou-From Arkansas state line to Black Bayou | R | 29 | N | F | N | | | | | F | | PCR | Fecal Coliform | IRC 4a | | | Managed Pasture Grazing |
| LA100307_00 | Caddo Lake-From Texas state line to spillway; includes James Bayou | L | 32,640 | F | F | N | F | | | | F | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Atmospheric Deposition - Toxics |
| LA100307_00 | Caddo Lake-From Texas state line to spillway; includes James Bayou | L | 32,640 | F | F | N | F | | | | F | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Source Unknown |
| LA100308_00 | Paw Paw Bayou-From Texas state line to Cross Lake; includes tributaries | R | 8 | F | F | N | N | | | | F | | DWS | Color | IRC 5RC | 2021 | L | Natural Sources |
| LA100308_00 | Paw Paw Bayou-From Texas state line to Cross Lake; includes tributaries | R | 8 | F | F | N | N | | | | F | | FWP | Oxygen, Dissolved | IRC 5RC | 2021 | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA100308_00 | Paw Paw Bayou-From Texas state line to Cross Lake; includes tributaries | R | 8 | F | F | N | N | | | | F | | FWP | Total Dissolved Solids | IRC 5 | TBD | L | Upstream Source |
| LA100309_00 | Cross Bayou-From Texas state line to Cross Lake | R | 7 | F | F | N | N | | | | F | | DWS | Color | IRC 5RC | 2023 | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA100309_00 | Cross Bayou-From Texas state line to Cross Lake | R | 7 | F | F | N | N | | | | F | | DWS | Color | IRC 5RC | 2023 | L | Sediment Resuspension (Clean Sediment) |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|--|------|-------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|--|---------------|---------------|---------------------------------|---|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA100309_00 | Cross Bayou-From Texas state line to Cross Lake | R | 7 | F | F | N | N | | | | F | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 3 | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA100309_00 | Cross Bayou-From Texas state line to Cross Lake | R | 7 | F | F | N | N | | | | F | | | FWP | Oxygen, Dissolved | IRC 3 | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA100309_00 | Cross Bayou-From Texas state line to Cross Lake | R | 7 | F | F | N | N | | | | F | | | FWP | Phosphorus (Total) | IRC 3 | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA100309_00 | Cross Bayou-From Texas state line to Cross Lake | R | 7 | F | F | N | N | | | | F | | | FWP | Sulfates | IRC 4a | | | Source Unknown |
| LA100309_00 | Cross Bayou-From Texas state line to Cross Lake | R | 7 | F | F | N | N | | | | F | | | FWP | Total Dissolved Solids | IRC 4a | | | Source Unknown |
| LA100309_00 | Cross Bayou-From Texas state line to Cross Lake | R | 7 | F | F | N | N | | | | F | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Source Unknown |
| LA100309_00 | Cross Bayou-From Texas state line to Cross Lake | R | 7 | F | F | N | N | | | | F | | | FWP | Turbidity | IRC 4a | | | Source Unknown |
| LA100310_00 | Cross Lake | L | 8,838 | F | F | F | F | | | | F | | | | | | | | |
| LA100401_00 | Bayou Bodcau-From Arkansas state line to Red Chute Bayou at Cypress Bayou confluence | R | 92 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 5RC | 2021 | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA100401_0556575 | Ivan Lake-Located within subsegment LA100401_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this lake. | L | 520 | | | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | |
|---|--|------|-------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | |
| LA100401_0556575 | Ivan Lake-Located within subsegment LA100401_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this lake. | L | 520 | | | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA100402_00 | Red Chute Bayou-From Cypress Bayou to Flat River | R | 32 | F | F | F | | | | | | | | | | | | |
| LA100403_00 | Cypress Bayou-From headwaters to Cypress Bayou Reservoir | R | 32 | F | F | N | N | | | | F | | DWS | Color | IRC 5RC | 2021 | L | Natural Sources |
| LA100403_00 | Cypress Bayou-From headwaters to Cypress Bayou Reservoir | R | 32 | F | F | N | N | | | | F | | FWP | Lead | IRC 5 | TBD | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA100403_00 | Cypress Bayou-From headwaters to Cypress Bayou Reservoir | R | 32 | F | F | N | N | | | | F | | FWP | Lead | IRC 5 | TBD | L | Source Unknown |
| LA100403_00 | Cypress Bayou-From headwaters to Cypress Bayou Reservoir | R | 32 | F | F | N | N | | | | F | | FWP | Oxygen, Dissolved | IRC 5RC | 2021 | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA100404_00 | Cypress Bayou Reservoir | L | 2,690 | F | F | N | N | | | | F | | DWS | Color | IRC 5RC | 2021 | L | Natural Sources |
| LA100404_00 | Cypress Bayou Reservoir | L | 2,690 | F | F | N | N | | | | F | | FWP | Oxygen, Dissolved | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA100404_00 | Cypress Bayou Reservoir | L | 2,690 | F | F | N | N | | | | F | | FWP | Oxygen, Dissolved | IRC 4a | | | Source Unknown |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|--|------|--------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA100405_00 | Black Bayou-From headwaters to spillway at Black Bayou Reservoir; includes Black Bayou Reservoir | R | 13 | F | F | F | N | | | | | | | DWS | Color | IRC 5RC | 2021 | L | Natural Sources |
| LA100406_00 | Flat River-From headwaters to Loggy Bayou | R | 46 | N | F | N | | | | | | | | FWP | Non-Native Aquatic Plants | IRC 4b | | | Introduction of Non-native Organisms (Accidental or Intentional) |
| LA100406_00 | Flat River-From headwaters to Loggy Bayou | R | 46 | N | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Source Unknown |
| LA100406_00 | Flat River-From headwaters to Loggy Bayou | R | 46 | N | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 4a | | | Residential Districts |
| LA100406_00 | Flat River-From headwaters to Loggy Bayou | R | 46 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 4a | | | Managed Pasture Grazing |
| LA100501_00 | Bayou Dorcheat-From Arkansas state line to Lake Bistineau (Scenic) | R | 87 | F | F | N | | F | | F | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA100501_00 | Bayou Dorcheat-From Arkansas state line to Lake Bistineau (Scenic) | R | 87 | F | F | N | | F | | F | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA100501_00 | Bayou Dorcheat-From Arkansas state line to Lake Bistineau (Scenic) | R | 87 | F | F | N | | F | | F | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA100501_00 | Bayou Dorcheat-From Arkansas state line to Lake Bistineau (Scenic) | R | 87 | F | F | N | | F | | F | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Source Unknown |
| LA100502_00 | Lake Bistineau | L | 17,216 | F | F | N | | | | | F | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Atmospheric Deposition - Toxics |
| LA100502_00 | Lake Bistineau | L | 17,216 | F | F | N | | | | | F | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Source Unknown |
| LA100502_00 | Lake Bistineau | L | 17,216 | F | F | N | | | | | F | | | FWP | Non-Native Aquatic Plants | IRC 4b | | | Introduction of Non-native Organisms (Accidental or Intentional) |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|--|------|--------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA100502_00 | Lake Bistineau | L | 17,216 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Introduction of Non-native Organisms (Accidental or Intentional) |
| LA100502_00 | Lake Bistineau | L | 17,216 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Source Unknown |
| LA100503_00 | Caney Creek-From headwaters to Bayou Dorcheat; excludes Caney Lake | R | 10 | X | X | X | | | | | X | | | | | | | | |
| LA100504_00 | Caney Lake | L | 326 | X | X | X | | | | | X | | | | | | | | |
| LA100505_00 | Loggy Bayou-From Lake Bistineau dam to Flat River | R | 15 | F | F | F | | | | | F | | | | | | | | |
| LA100506_00 | Loggy Bayou-From Flat River to Red River | R | 7 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 5RC | 2021 | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA100601_00 | Bayou Pierre-From headwaters to Bayou Pierre | R | 81 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 4a | | | Source Unknown |
| LA100602_00 | Boggy Bayou-From headwaters to Wallace Lake | R | 20 | F | N | N | | | | | F | | | FWP | Sedimentation/Siltation | IRC 4a | | | Source Unknown |
| LA100602_00 | Boggy Bayou-From headwaters to Wallace Lake | R | 20 | F | N | N | | | | | F | | | FWP | Turbidity | IRC 4a | | | Source Unknown |
| LA100602_00 | Boggy Bayou-From headwaters to Wallace Lake | R | 20 | F | N | N | | | | | F | | | PCR | Fecal Coliform | IRC 5 | TBD | L | Package Plant or Other Permitted Small Flows Discharges |
| LA100602_00 | Boggy Bayou-From headwaters to Wallace Lake | R | 20 | F | N | N | | | | | F | | | PCR | Fecal Coliform | IRC 5 | TBD | L | Sanitary Sewer Overflows (Collection System Failures) |
| LA100603_00 | Wallace Lake | L | 9,248 | F | N | N | | | | | F | | | FWP | Non-Native Aquatic Plants | IRC 4b | | | Introduction of Non-native Organisms (Accidental or Intentional) |
| LA100603_00 | Wallace Lake | L | 9,248 | F | N | N | | | | | F | | | FWP | Turbidity | IRC 5 | TBD | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |

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|---|--|------|-------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|--|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA100603_00 | Wallace Lake | L | 9,248 | F | N | N | | | | | F | | | FWP | Turbidity | IRC 5 | TBD | L | Sediment Resuspension (Clean Sediment) |
| LA100603_00 | Wallace Lake | L | 9,248 | F | N | N | | | | | F | | | FWP | Turbidity | IRC 5 | TBD | L | Site Clearance (Land Development or Redevelopment) |
| LA100603_00 | Wallace Lake | L | 9,248 | F | N | N | | | | | F | | | PCR | Fecal Coliform | IRC 5 | TBD | L | Package Plant or Other Permitted Small Flows Discharges |
| LA100603_00 | Wallace Lake | L | 9,248 | F | N | N | | | | | F | | | PCR | Fecal Coliform | IRC 5 | TBD | L | Sanitary Sewer Overflows (Collection System Failures) |
| LA100603_00 | Wallace Lake | L | 9,248 | F | N | N | | | | | F | | | PCR | Fecal Coliform | IRC 5 | TBD | L | Waterfowl |
| LA100604_00 | Wallace Bayou-From Wallace Lake to Bayou Pierre | R | 11 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 5RC | 2021 | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA100604_00 | Wallace Bayou-From Wallace Lake to Bayou Pierre | R | 11 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 5RC | 2021 | L | Source Unknown |
| LA100605_00 | Clear Lake and Smithport Lake; includes old Edwards Lake | L | 2,944 | F | F | N | | | | | F | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Atmospheric Deposition - Toxics |
| LA100605_00 | Clear Lake and Smithport Lake; includes old Edwards Lake | L | 2,944 | F | F | N | | | | | F | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Source Unknown |
| LA100605_00 | Clear Lake and Smithport Lake; includes old Edwards Lake | L | 2,944 | F | F | N | | | | | F | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA100605_00 | Clear Lake and Smithport Lake; includes old Edwards Lake | L | 2,944 | F | F | N | | | | | F | | | FWP | Non-Native Aquatic Plants | IRC 4b | | | Introduction of Non-native Organisms (Accidental or Intentional) |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|--|------|-------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|--|---------------|---------------|---------------------------------|---|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA100605_00 | Clear Lake and Smithport Lake; includes old Edwards Lake | L | 2,944 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA100605_00 | Clear Lake and Smithport Lake; includes old Edwards Lake | L | 2,944 | F | F | N | | | | | F | | | FWP | Phosphorus (Total) | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA100606_00 | Bayou Pierre-From Sawing Lake to Red River | R | 51 | F | F | N | | | | | F | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Natural Sources |
| LA100606_00 | Bayou Pierre-From Sawing Lake to Red River | R | 51 | F | F | N | | | | | F | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Non-irrigated Crop Production |
| LA100606_00 | Bayou Pierre-From Sawing Lake to Red River | R | 51 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 4a | | | Natural Sources |
| LA100606_00 | Bayou Pierre-From Sawing Lake to Red River | R | 51 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 4a | | | Non-irrigated Crop Production |
| LA100606_00 | Bayou Pierre-From Sawing Lake to Red River | R | 51 | F | F | N | | | | | F | | | FWP | Phosphorus (Total) | IRC 4a | | | Natural Sources |
| LA100606_00 | Bayou Pierre-From Sawing Lake to Red River | R | 51 | F | F | N | | | | | F | | | FWP | Phosphorus (Total) | IRC 4a | | | Non-irrigated Crop Production |
| LA100701_00 | Black Lake Bayou-From headwaters to 1 mile north of confluence with Leatherman Creek | R | 22 | I | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 5RC | 2021 | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA100701_00 | Black Lake Bayou-From headwaters to 1 mile north of confluence with Leatherman Creek | R | 22 | I | F | N | | | | | F | | | FWP | Sedimentation/Siltation | IRC 4a | | | Source Unknown |
| LA100701_00 | Black Lake Bayou-From headwaters to 1 mile north of confluence with Leatherman Creek | R | 22 | I | F | N | | | | | F | | | FWP | Sulfates | IRC 5 | TBD | L | Source Unknown |

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|---|--|------|--------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA100701_00 | Black Lake Bayou-From headwaters to 1 mile north of confluence with Leatherman Creek | R | 22 | I | F | N | | | | | F | | | FWP | Total Dissolved Solids | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA100701_00 | Black Lake Bayou-From headwaters to 1 mile north of confluence with Leatherman Creek | R | 22 | I | F | N | | | | | F | | | FWP | Turbidity | IRC 4a | | | Source Unknown |
| LA100702_00 | Black Lake Bayou-From 1 mile north of Leatherman Creek to Black Lake (Scenic) | R | 37 | F | F | N | | F | | | F | | | FWP | pH, Low | IRC 5RC | 2021 | L | Naturally Occurring Organic Acids |
| LA100703_00 | Black Lake and Clear Lake | L | 12,909 | F | F | N | F | | | | F | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA100703_00 | Black Lake and Clear Lake | L | 12,909 | F | F | N | F | | | | F | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA100703_00 | Black Lake and Clear Lake | L | 12,909 | F | F | N | F | | | | F | | | FWP | Sulfates | IRC 5 | TBD | L | Source Unknown |
| LA100704_00 | Kepler Creek-From headwaters to Kepler Creek Lake | R | 10 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 5RC | 2021 | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA100704_00 | Kepler Creek-From headwaters to Kepler Creek Lake | R | 10 | F | F | N | | | | | F | | | FWP | pH, Low | IRC 5RC | 2021 | L | Naturally Occurring Organic Acids |
| LA100705_00 | Kepler Lake | L | 1,926 | F | F | N | | | | | F | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA100705_00 | Kepler Lake | L | 1,926 | F | F | N | | | | | F | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA100705_00 | Kepler Lake | L | 1,926 | F | F | N | | | | | F | | | FWP | pH, Low | IRC 5RC | 2021 | L | Naturally Occurring Organic Acids |
| LA100706_00 | Kepler Creek-From Kepler Lake to Black Lake Bayou | R | 1 | F | F | F | | | | | F | | | | | | | | |
| LA100707_00 | Castor Creek-From headwaters to Black Lake Bayou | R | 14 | N | F | F | | | | | | | | PCR | Fecal Coliform | IRC 4a | | | Wildlife Other than Waterfowl |

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|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA100708_00 | Castor Creek Tributary-From headwaters to Castor Creek | R | 4 | | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5RC | 2021 | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA100708_00 | Castor Creek Tributary-From headwaters to Castor Creek | R | 4 | | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5RC | 2021 | L | Source Unknown |
| LA100708_00 | Castor Creek Tributary-From headwaters to Castor Creek | R | 4 | | F | N | | | | | | | | FWP | Sulfates | IRC 5RC | 2021 | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA100708_00 | Castor Creek Tributary-From headwaters to Castor Creek | R | 4 | | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA100709_00 | Grand Bayou-From headwaters to Black Lake Bayou | R | 36 | F | F | N | N | | | | | | | DWS | Color | IRC 5RC | 2021 | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA100709_00 | Grand Bayou-From headwaters to Black Lake Bayou | R | 36 | F | F | N | N | | | | | | | DWS | Color | IRC 5RC | 2021 | L | Source Unknown |
| LA100709_00 | Grand Bayou-From headwaters to Black Lake Bayou | R | 36 | F | F | N | N | | | | | | | FWP | Oxygen, Dissolved | IRC 5RC | 2021 | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA100709_00 | Grand Bayou-From headwaters to Black Lake Bayou | R | 36 | F | F | N | N | | | | | | | FWP | Total Dissolved Solids | IRC 5RC | 2021 | L | Natural Sources |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | |
|---|--|------|-------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | |
| LA100709_001 | Grand Bayou Reservoir-Located within subsegment LA100709_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this lake. | L | 2,700 | | | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA100709_001 | Grand Bayou Reservoir-Located within subsegment LA100709_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this lake. | L | 2,700 | | | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA100710_00 | Grand Bayou Tributary-From headwaters to Grand Bayou | R | 8 | | F | N | | | | | | | FWP | Chloride | IRC 5 | TBD | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA100710_00 | Grand Bayou Tributary-From headwaters to Grand Bayou | R | 8 | | F | N | | | | | | | FWP | Chloride | IRC 5 | TBD | L | Petroleum/natural Gas Activities |
| LA100710_00 | Grand Bayou Tributary-From headwaters to Grand Bayou | R | 8 | | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA100710_00 | Grand Bayou Tributary-From headwaters to Grand Bayou | R | 8 | | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|---|------|-------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|--|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA100710_00 | Grand Bayou Tributary-From headwaters to Grand Bayou | R | 8 | | F | N | | | | | | | | FWP | Sulfates | IRC 5 | TBD | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA100710_00 | Grand Bayou Tributary-From headwaters to Grand Bayou | R | 8 | | F | N | | | | | | | | FWP | Sulfates | IRC 5 | TBD | L | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA100710_00 | Grand Bayou Tributary-From headwaters to Grand Bayou | R | 8 | | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 5 | TBD | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA100710_00 | Grand Bayou Tributary-From headwaters to Grand Bayou | R | 8 | | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 5 | TBD | L | Petroleum/natural Gas Activities |
| LA100801_00 | Saline Bayou-From headwaters near Arcadia to Saline Lake (Scenic) | R | 54 | F | F | N | | F | | F | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Atmospheric Deposition - Toxics |
| LA100801_00 | Saline Bayou-From headwaters near Arcadia to Saline Lake (Scenic) | R | 54 | F | F | N | | F | | F | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Source Unknown |
| LA100801_00 | Saline Bayou-From headwaters near Arcadia to Saline Lake (Scenic) | R | 54 | F | F | N | | F | | F | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 3 | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA100801_00 | Saline Bayou-From headwaters near Arcadia to Saline Lake (Scenic) | R | 54 | F | F | N | | F | | F | | | | FWP | Oxygen, Dissolved | IRC 5RC | 2021 | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA100801_00 | Saline Bayou-From headwaters near Arcadia to Saline Lake (Scenic) | R | 54 | F | F | N | | F | | F | | | | FWP | Phosphorus (Total) | IRC 3 | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA100802_00 | Saline Lake | L | 8,960 | F | F | N | | | | F | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Atmospheric Deposition - Toxics |

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|---|---|------|-------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|---|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA100802_00 | Saline Lake | L | 8,960 | F | F | N | | | | | F | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Source Unknown |
| LA100802_00 | Saline Lake | L | 8,960 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 5RC | 2021 | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA100803_00 | Saline Bayou-From Saline Lake to Red River | R | 10 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA100803_00 | Saline Bayou-From Saline Lake to Red River | R | 10 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 4a | | | Source Unknown |
| LA100804_00 | Saline Bayou Tributary-From headwaters to Saline Bayou near Arcadia | R | 4 | | F | N | | | | | | | | FWP | Sulfates | IRC 4a | | | Municipal Point Source Discharges |
| LA100804_00 | Saline Bayou Tributary-From headwaters to Saline Bayou near Arcadia | R | 4 | | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 4a | | | Municipal Point Source Discharges |
| LA100901_00 | Nantaches Creek-From headwaters to Nantaches Lake | R | 17 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 5RC | 2021 | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA100901_00 | Nantaches Creek-From headwaters to Nantaches Lake | R | 17 | F | F | N | | | | | F | | | FWP | Total Dissolved Solids | IRC 5 | TBD | L | Silviculture Activities |
| LA100902_00 | Nantaches Lake | L | 1,581 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Impacts from Hydrostructure Flow Regulation/modification |
| LA100903_00 | Bayou Nantaches-From Nantaches Lake to Red River | R | 1 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Impacts from Hydrostructure Flow Regulation/modification |
| LA101001_00 | Sibley Lake | L | 2,176 | F | F | N | F | | | | F | | | FWP | Polychlorinated biphenyls | IRC 4b | | | Industrial Point Source Discharge |
| LA101101_00 | Cane River-From above Natchitoches to Red River | R | 60 | F | F | N | N | | | | F | | | DWS | Color | IRC 5RC | 2021 | L | Natural Sources |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|--|------|-------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA101101_00 | Cane River-From above Natchitoches to Red River | R | 60 | F | F | N | N | | | | F | | | FWP | Chloride | IRC 5RC | 2023 | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA101101_00 | Cane River-From above Natchitoches to Red River | R | 60 | F | F | N | N | | | | F | | | FWP | Chloride | IRC 5RC | 2023 | L | Source Unknown |
| LA101101_00 | Cane River-From above Natchitoches to Red River | R | 60 | F | F | N | N | | | | F | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Source Unknown |
| LA101101_00 | Cane River-From above Natchitoches to Red River | R | 60 | F | F | N | N | | | | F | | | FWP | Total Dissolved Solids | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA101102_00 | Kisatchie Bayou-From headwaters to Kisatchie National Forest | R | 11 | F | F | F | | | | | F | | | | | | | | |
| LA101103_00 | Kisatchie Bayou-From Kisatchie National Forest to Old River (Scenic) | R | 48 | F | F | F | | N | | | F | | | ONR | Turbidity | IRC 5 | TBD | L | Agriculture |
| LA101103_00 | Kisatchie Bayou-From Kisatchie National Forest to Old River (Scenic) | R | 48 | F | F | F | | N | | | F | | | ONR | Turbidity | IRC 5 | TBD | L | Silviculture Activities |
| LA101201_00 | Cotile Reservoir | L | 1,792 | F | F | F | | | | | | | | | | | | | |
| LA101301_00 | Rigolette Bayou-From headwaters to Red River | R | 14 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 4a | | | Rural (Residential Areas) |
| LA101301_00 | Rigolette Bayou-From headwaters to Red River | R | 14 | F | F | N | | | | | F | | | FWP | Total Dissolved Solids | IRC 5RC | 2021 | L | Natural Sources |
| LA101302_00 | Iatt Lake | L | 7,104 | F | F | N | | | | | F | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA101302_00 | Iatt Lake | L | 7,104 | F | F | N | | | | | F | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA101302_00 | Iatt Lake | L | 7,104 | F | F | N | | | | | F | | | FWP | Non-Native Aquatic Plants | IRC 4b | | | Introduction of Non-native Organisms (Accidental or Intentional) |
| LA101302_00 | Iatt Lake | L | 7,104 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 4a | | | Lake Fertilization |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|---|------|-------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA101302_00 | Iatt Lake | L | 7,104 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 4a | | | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA101302_00 | Iatt Lake | L | 7,104 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 4a | | | Runoff from Forest/Grassland/Parkland |
| LA101303_00 | Iatt Creek-From headwaters to Iatt Lake | R | 21 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 4a | | | Natural Sources |
| LA101303_00 | Iatt Creek-From headwaters to Iatt Lake | R | 21 | F | F | N | | | | | F | | | FWP | Oxygen, Dissolved | IRC 4a | | | Package Plant or Other Permitted Small Flows Discharges |
| LA101303_00 | Iatt Creek-From headwaters to Iatt Lake | R | 21 | F | F | N | | | | | F | | | FWP | Total Dissolved Solids | IRC 5RC | 2021 | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA101401_00 | Buhlow Lake near Pineville | L | 282 | F | F | F | | | | | | | | | | | | | |
| LA101501_00 | Big Saline Bayou-From Catahoula Lake to Saline Lake | R | 16 | F | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA101501_00 | Big Saline Bayou-From Catahoula Lake to Saline Lake | R | 16 | F | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA101501_00 | Big Saline Bayou-From Catahoula Lake to Saline Lake | R | 16 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5RC | 2021 | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA101502_00 | Saline Lake | L | 1,971 | F | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA101502_00 | Saline Lake | L | 1,971 | F | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | |
| LA101502_00537480 | Muddy Bayou-Located within subsegment LA101502_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 9 | | | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA101502_00537480 | Muddy Bayou-Located within subsegment LA101502_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 9 | | | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA101504_00 | Saline Bayou-From Larto Lake to Saline Lake (Scenic) | R | 11 | F | F | N | | F | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA101504_00 | Saline Bayou-From Larto Lake to Saline Lake (Scenic) | R | 11 | F | F | N | | F | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA101504_001 | Cross Bayou-Located within subsegment LA101504_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 4 | | | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | |
|---|---|------|-------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | |
| LA101504_001 | Cross Bayou-Located within subsegment LA101504_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 4 | | | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA101504_002 | Shad Lake-Located within subsegment LA101504_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | L | 307 | | | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA101504_002 | Shad Lake-Located within subsegment LA101504_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | L | 307 | | | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA101505_00 | Larto Lake | L | 2,176 | F | F | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA101505_00 | Larto Lake | L | 2,176 | F | F | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA101505_00 | Larto Lake | L | 2,176 | F | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Agriculture |
| LA101505_00 | Larto Lake | L | 2,176 | F | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Sewage Discharges in Unsewered Areas |
| LA101505_00 | Larto Lake | L | 2,176 | F | F | N | | | | | | | FWP | Sulfates | IRC 5RC | 2023 | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|--|------|-------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|---------------------------------|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | | |
| LA101505_00 | Larto Lake | L | 2,176 | F | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 5 | TBD | L | Agriculture |
| LA101505_00 | Larto Lake | L | 2,176 | F | F | N | | | | | | | | FWP | Turbidity | IRC 5 | TBD | L | Agriculture |
| LA101506_00 | Big Creek-From headwaters to Saline Lake | R | 11 | F | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA101506_00 | Big Creek-From headwaters to Saline Lake | R | 11 | F | F | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA101506_00 | Big Creek-From headwaters to Saline Lake | R | 11 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Source Unknown |
| LA101506_001 | Open Bayou-Located within subsegment LA101506_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 2 | | | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA101506_001 | Open Bayou-Located within subsegment LA101506_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this waterbody. | R | 2 | | | N | | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA101601_00 | Bayou Cocodrie-From Little Cross Bayou to Wild Cow Bayou (Scenic) | R | 55 | F | F | N | | N | | F | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Agriculture |
| LA101601_00 | Bayou Cocodrie-From Little Cross Bayou to Wild Cow Bayou (Scenic) | R | 55 | F | F | N | | N | | F | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Source Unknown |
| LA101601_00 | Bayou Cocodrie-From Little Cross Bayou to Wild Cow Bayou (Scenic) | R | 55 | F | F | N | | N | | F | | | | FWP | Turbidity | IRC 4a | | | Irrigated Crop Production |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | |
|---|--|------|---------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | |
| LA101601_00 | Bayou Cocodrie-From Little Cross Bayou to Wild Cow Bayou (Scenic) | R | 55 | F | F | N | | N | | F | | | FWP | Turbidity | IRC 4a | | | Non-irrigated Crop Production |
| LA101601_00 | Bayou Cocodrie-From Little Cross Bayou to Wild Cow Bayou (Scenic) | R | 55 | F | F | N | | N | | F | | | ONR | Turbidity | IRC 4a | | | Irrigated Crop Production |
| LA101601_00 | Bayou Cocodrie-From Little Cross Bayou to Wild Cow Bayou (Scenic) | R | 55 | F | F | N | | N | | F | | | ONR | Turbidity | IRC 4a | | | Non-irrigated Crop Production |
| LA101602_00 | Cocodrie Lake | L | 986 | F | F | F | | | | | | | | | | | | |
| LA101603_00 | Lake St. John | L | 2,118 | F | F | N | | | | | | | FWP | pH, High | IRC 5 | TBD | L | Lake Fertilization |
| LA101603_00 | Lake St. John | L | 2,118 | F | F | N | | | | | | | FWP | pH, High | IRC 5 | TBD | L | Rural (Residential Areas) |
| LA101604_00 | Lake Concordia | L | 1,050 | F | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Lake Fertilization |
| LA101604_00 | Lake Concordia | L | 1,050 | F | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Rural (Residential Areas) |
| LA101605_00 | Bayou Cocodrie-From Lake Concordia to LA-15 | R | 15 | F | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Municipal Point Source Discharges |
| LA101605_00 | Bayou Cocodrie-From Lake Concordia to LA-15 | R | 15 | F | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Package Plant or Other Permitted Small Flows Discharges |
| LA101605_00 | Bayou Cocodrie-From Lake Concordia to LA-15 | R | 15 | F | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Residential Districts |
| LA101606_00 | Bayou Cocodrie-From Wild Cow Bayou to Red River | R | 22 | F | F | F | | | | | | DOCM Full | | | | | | |
| LA101607_00 | Bayou Cocodrie-From LA-15 to Little Cross Bayou | R | 8 | | F | | | | | | | | | | | | | |
| LA110101_00 | Toledo Bend Reservoir-From Texas-Louisiana state line to Toledo Bend Dam | L | 181,760 | F | F | N | F | | | F | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA110101_00 | Toledo Bend Reservoir-From Texas-Louisiana state line to Toledo Bend Dam | L | 181,760 | F | F | N | F | | | F | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA110101_00 | Toledo Bend Reservoir-From Texas-Louisiana state line to Toledo Bend Dam | L | 181,760 | F | F | N | F | | | F | | | FWP | Non-Native Aquatic Plants | IRC 4b | | | Introduction of Non-native Organisms (Accidental or Intentional) |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | |
|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | |
| LA110201_00 | Sabine River-From Toledo Bend Dam to Old River below Sabine Island WMA | R | 131 | F | F | F | N | | | | | | DWS | Color | IRC 5 | TBD | L | Natural Sources |
| LA110201_00 | Sabine River-From Toledo Bend Dam to Old River below Sabine Island WMA | R | 131 | F | F | F | N | | | | | | DWS | Color | IRC 5 | TBD | L | Silviculture Activities |
| LA110201_00537846 | Old River (Nibletts Bluff)-Located within subsegment LA110201_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this river. | R | 11 | | | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Atmospheric Deposition - Toxics |
| LA110201_00537846 | Old River (Nibletts Bluff)-Located within subsegment LA110201_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment is made for this river. | R | 11 | | | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 5 | TBD | L | Source Unknown |
| LA110202_00 | Pearl Creek-From headwaters to Sabine River (Scenic) | R | 9 | F | F | F | F | F | | | | | | | | | | |
| LA110301_00 | Sabine River-From Old River below Sabine Island WMA to Sabine Lake (Estuarine) | R | 19 | F | F | F | | | | | | | | | | | | |
| LA110302_00 | Black Bayou-From Pirogue Ditch to Sabine Lake (Estuarine) | R | 13 | F | F | F | | | | | | | | | | | | |
| LA110303_00 | Sabine Lake (Estuarine) | E | 87 | F | F | F | | | | F | | | | | | | | |
| LA110304_00 | Sabine Pass (Estuarine) | R | 7 | F | F | F | | | | F | | | | | | | | |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | |
|---|---|------|-------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------------|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | |
| LA110401_00 | Bayou Toro-From headwaters to LA-473 | R | 20 | F | F | F | | | | | | | | | | | | |
| LA110402_00 | Bayou Toro-From LA-473 to Sabine River | R | 12 | F | F | N | | | | | | | FWP | Lead | IRC 5 | TBD | L | Source Unknown |
| LA110501_00 | West Anacoco Creek-From headwaters to Vernon Lake | R | 19 | F | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Managed Pasture Grazing |
| LA110501_00 | West Anacoco Creek-From headwaters to Vernon Lake | R | 19 | F | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Natural Sources |
| LA110502_00 | East Anacoco Creek-From headwaters to Vernon Lake | R | 18 | F | F | F | | | | | | | | | | | | |
| LA110503_00 | Vernon Lake | L | 4,224 | F | F | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA110503_00 | Vernon Lake | L | 4,224 | F | F | N | | | | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA110504_00 | Bayou Anacoco-From Vernon Lake to Anacoco Lake | R | 7 | F | F | F | | | | | | | | | | | | |
| LA110505_00 | Anacoco Lake | L | 2,598 | F | F | N | | | | | | | FWP | Total Dissolved Solids | IRC 5 | TBD | L | Natural Sources |
| LA110505_00 | Anacoco Lake | L | 2,598 | F | F | N | | | | | | | FWP | Total Dissolved Solids | IRC 5 | TBD | L | Other Spill Related Impacts |
| LA110505_00 | Anacoco Lake | L | 2,598 | F | F | N | | | | | | | FWP | Total Dissolved Solids | IRC 5 | TBD | L | Unspecified Land Disturbance |
| LA110505_00 | Anacoco Lake | L | 2,598 | F | F | N | | | | | | | FWP | Turbidity | IRC 5 | TBD | L | Natural Sources |
| LA110505_00 | Anacoco Lake | L | 2,598 | F | F | N | | | | | | | FWP | Turbidity | IRC 5 | TBD | L | Other Spill Related Impacts |
| LA110505_00 | Anacoco Lake | L | 2,598 | F | F | N | | | | | | | FWP | Turbidity | IRC 5 | TBD | L | Unspecified Land Disturbance |
| LA110506_00 | Bayou Anacoco-From Anacoco Lake to Cypress Creek | R | 22 | F | F | N | | | | | | | FWP | Total Dissolved Solids | IRC 5 | TBD | L | Natural Sources |
| LA110506_00 | Bayou Anacoco-From Anacoco Lake to Cypress Creek | R | 22 | F | F | N | | | | | | | FWP | Total Dissolved Solids | IRC 5 | TBD | L | Other Spill Related Impacts |
| LA110506_00 | Bayou Anacoco-From Anacoco Lake to Cypress Creek | R | 22 | F | F | N | | | | | | | FWP | Total Dissolved Solids | IRC 5 | TBD | L | Silviculture Activities |
| LA110507_00 | Bayou Anacoco-From Cypress Creek to Sabine River | R | 15 | F | F | F | | | | | | | | | | | | |
| LA110601_00 | Vinton Waterway-From Vinton to ICWW (Estuarine) | R | 10 | F | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Changes in Tidal Circulation/Flushing |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | | |
| LA110601_00 | Vinton Waterway-From Vinton to ICWW (Estuarine) | R | 10 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Rural (Residential Areas) |
| LA110601_00 | Vinton Waterway-From Vinton to ICWW (Estuarine) | R | 10 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Streambank Modifications/destabilization |
| LA110602_00 | Black Bayou-From ICWW to Pirogue Ditch (Estuarine) | R | 8 | F | F | F | | | | | | | | | | | | | |
| LA110701_00 | Sabine River Basin Coastal Bays and Gulf Waters to State 3 mile limit | E | 44 | F | F | N | | | | F | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA110701_00 | Sabine River Basin Coastal Bays and Gulf Waters to State 3 mile limit | E | 44 | F | F | N | | | | F | | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA110701_001 | Constance Beach Complex - Located within subsegment LA110701_00. This unit is added for advisory tracking purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et. seq. No other assessment is made for this waterbody. | E | 0 | N | | | | | | | | | | PCR | Enterococcus | IRC 5 | TBD | L | Source Unknown |
| LA120102_00 | Bayou Poydras-From headwaters to Bayou Choctaw | R | 30 | N | F | N | | | | | | | | FWP | Sedimentation/Siltation | IRC 4a | | | Site Clearance (Land Development or Redevelopment) |
| LA120102_00 | Bayou Poydras-From headwaters to Bayou Choctaw | R | 30 | N | F | N | | | | | | | | FWP | Sulfates | IRC 4a | | | Drainage/Filling/Loss of Wetlands |
| LA120102_00 | Bayou Poydras-From headwaters to Bayou Choctaw | R | 30 | N | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 4a | | | Drainage/Filling/Loss of Wetlands |
| LA120102_00 | Bayou Poydras-From headwaters to Bayou Choctaw | R | 30 | N | F | N | | | | | | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Site Clearance (Land Development or Redevelopment) |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|--|---------------|---------------|---------------------------------|---|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | | |
| LA120102_00 | Bayou Poydras-From headwaters to Bayou Choctaw | R | 30 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 4a | | | Unpermitted Discharge (Domestic Wastes) |
| LA120103_00 | Bayou Choctaw-From Bayou Poydras to Bayou Grosse Tete | R | 14 | N | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Irrigated Crop Production |
| LA120103_00 | Bayou Choctaw-From Bayou Poydras to Bayou Grosse Tete | R | 14 | N | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Non-irrigated Crop Production |
| LA120103_00 | Bayou Choctaw-From Bayou Poydras to Bayou Grosse Tete | R | 14 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | L | Managed Pasture Grazing |
| LA120103_00 | Bayou Choctaw-From Bayou Poydras to Bayou Grosse Tete | R | 14 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | L | Unpermitted Discharge (Domestic Wastes) |
| LA120104_00 | Bayou Grosse Tete-From headwaters to ICWW near Wilbert Canal | R | 28 | F | F | N | | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Irrigated Crop Production |
| LA120104_00 | Bayou Grosse Tete-From headwaters to ICWW near Wilbert Canal | R | 28 | F | F | N | | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Non-irrigated Crop Production |
| LA120104_00 | Bayou Grosse Tete-From headwaters to ICWW near Wilbert Canal | R | 28 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Irrigated Crop Production |
| LA120104_00 | Bayou Grosse Tete-From headwaters to ICWW near Wilbert Canal | R | 28 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Non-irrigated Crop Production |
| LA120104_00 | Bayou Grosse Tete-From headwaters to ICWW near Wilbert Canal | R | 28 | F | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Irrigated Crop Production |
| LA120104_00 | Bayou Grosse Tete-From headwaters to ICWW near Wilbert Canal | R | 28 | F | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Non-irrigated Crop Production |
| LA120105_00 | Chamberlin Canal-From Chamberlin to Bayou Choctaw | R | 7 | N | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Agriculture |
| LA120105_00 | Chamberlin Canal-From Chamberlin to Bayou Choctaw | R | 7 | N | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Source Unknown |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|---|------|-------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA120105_00 | Chamberlin Canal-From Chamberlin to Bayou Choctaw | R | 7 | N | F | N | | | | | | | | FWP | Sedimentation/Siltation | IRC 4a | | | Source Unknown |
| LA120105_00 | Chamberlin Canal-From Chamberlin to Bayou Choctaw | R | 7 | N | F | N | | | | | | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Source Unknown |
| LA120105_00 | Chamberlin Canal-From Chamberlin to Bayou Choctaw | R | 7 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 4a | | | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA120106_00 | Bayou Plaquemine-From Plaquemine Lock to ICWW | R | 12 | F | F | F | | | | | | | | | | | | | |
| LA120107_00 | Upper Grand River and Lower Flat River-From headwaters to ICWW | R | 22 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA120107_00 | Upper Grand River and Lower Flat River-From headwaters to ICWW | R | 22 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Source Unknown |
| LA120108_00 | False River | L | 2,912 | F | F | N | | | | | | | | FWP | Non-Native Aquatic Plants | IRC 4b | | | Introduction of Non-native Organisms (Accidental or Intentional) |
| LA120108_00 | False River | L | 2,912 | F | F | N | | | | | | | | FWP | pH, High | IRC 5 | TBD | L | Source Unknown |
| LA120109_00 | Intracoastal Waterway-From Port Allen Locks to Bayou Sorrel Locks | R | 25 | F | F | F | F | | | | | | | | | | | | |
| LA120110_00 | Bayou Cholpe-From headwaters to Bayou Choctaw | R | 11 | N | F | N | | | | | | | | FWP | Non-Native Aquatic Plants | IRC 4b | | | Introduction of Non-native Organisms (Accidental or Intentional) |
| LA120110_00 | Bayou Cholpe-From headwaters to Bayou Choctaw | R | 11 | N | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 4a | | | Drought-related Impacts |
| LA120110_00 | Bayou Cholpe-From headwaters to Bayou Choctaw | R | 11 | N | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 4a | | | Irrigated Crop Production |

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|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|--|---------------|---------------|---------------------------------|---|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA120110_00 | Bayou Cholpe-From headwaters to Bayou Choctaw | R | 11 | N | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 4a | | | Non-irrigated Crop Production |
| LA120110_00 | Bayou Cholpe-From headwaters to Bayou Choctaw | R | 11 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | L | Unpermitted Discharge (Domestic Wastes) |
| LA120111_00 | Bayou Maringouin-From headwaters to East Atchafalaya Basin Levee | R | 18 | F | F | N | | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Irrigated Crop Production |
| LA120111_00 | Bayou Maringouin-From headwaters to East Atchafalaya Basin Levee | R | 18 | F | F | N | | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Non-irrigated Crop Production |
| LA120111_00 | Bayou Maringouin-From headwaters to East Atchafalaya Basin Levee | R | 18 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Irrigated Crop Production |
| LA120111_00 | Bayou Maringouin-From headwaters to East Atchafalaya Basin Levee | R | 18 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Non-irrigated Crop Production |
| LA120111_00 | Bayou Maringouin-From headwaters to East Atchafalaya Basin Levee | R | 18 | F | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Irrigated Crop Production |
| LA120111_00 | Bayou Maringouin-From headwaters to East Atchafalaya Basin Levee | R | 18 | F | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Non-irrigated Crop Production |
| LA120111_00 | Bayou Maringouin-From headwaters to East Atchafalaya Basin Levee | R | 18 | F | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 4a | | | Irrigated Crop Production |
| LA120111_00 | Bayou Maringouin-From headwaters to East Atchafalaya Basin Levee | R | 18 | F | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 4a | | | Non-irrigated Crop Production |

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|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | |
| LA120201_00 | Lower Grand River and Belle River-From Bayou Sorrel Lock to Lake Palourde; includes Bay Natchez, Lake Natchez, Bayou Milhomme and Bayou Long | R | 65 | F | F | F | | | | | | | | | | | | |
| LA120202_00 | Bayou Black-From ICWW to Houma | R | 28 | N | F | N | F | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA120202_00 | Bayou Black-From ICWW to Houma | R | 28 | N | F | N | F | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA120202_00 | Bayou Black-From ICWW to Houma | R | 28 | N | F | N | F | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA120202_00 | Bayou Black-From ICWW to Houma | R | 28 | N | F | N | F | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | L | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA120202_00 | Bayou Black-From ICWW to Houma | R | 28 | N | F | N | F | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | L | Package Plant or Other Permitted Small Flows Discharges |
| LA120202_00 | Bayou Black-From ICWW to Houma | R | 28 | N | F | N | F | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | L | Wildlife Other than Waterfowl |
| LA120203_00 | Bayou Boeuf-From Lake Palourde to ICWW | R | 4 | F | F | N | F | | | | | | FWP | pH, High | IRC 5 | TBD | L | Industrial/Commercial Site Stormwater Discharge (Permitted) |
| LA120203_00 | Bayou Boeuf-From Lake Palourde to ICWW | R | 4 | F | F | N | F | | | | | | FWP | pH, High | IRC 5 | TBD | L | Natural Sources |
| LA120203_00 | Bayou Boeuf-From Lake Palourde to ICWW | R | 4 | F | F | N | F | | | | | | FWP | pH, High | IRC 5 | TBD | L | Source Unknown |

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|---|---|------|--------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA120204_00 | Lake Verret and Grassy Lake | L | 14,080 | F | F | N | | | | | | | | FWP | Non-Native Aquatic Plants | IRC 4b | | | Introduction of Non-native Organisms (Accidental or Intentional) |
| LA120204_00 | Lake Verret and Grassy Lake | L | 14,080 | F | F | N | | | | | | | | FWP | pH, High | IRC 5RC | 2023 | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA120204_00 | Lake Verret and Grassy Lake | L | 14,080 | F | F | N | | | | | | | | FWP | pH, High | IRC 5RC | 2023 | L | Naturally Occurring Organic Acids |
| LA120204_00 | Lake Verret and Grassy Lake | L | 14,080 | F | F | N | | | | | | | | FWP | pH, High | IRC 5RC | 2023 | L | Source Unknown |
| LA120204_00 | Lake Verret and Grassy Lake | L | 14,080 | F | F | N | | | | | | | | FWP | Turbidity | IRC 5RC | 2021 | L | Natural Sources |
| LA120205_00 | Lake Palourde | L | 11,520 | F | F | N | F | | | | | | | FWP | pH, High | IRC 4a | | | Non-irrigated Crop Production |
| LA120205_00 | Lake Palourde | L | 11,520 | F | F | N | F | | | | | | | FWP | Turbidity | IRC 5RC | 2021 | L | Sediment Resuspension (Clean Sediment) |
| LA120206_00 | Grand Bayou and Little Grand Bayou-From headwaters to Lake Verret | R | 17 | N | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Municipal Point Source Discharges |
| LA120206_00 | Grand Bayou and Little Grand Bayou-From headwaters to Lake Verret | R | 17 | N | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Natural Sources |
| LA120206_00 | Grand Bayou and Little Grand Bayou-From headwaters to Lake Verret | R | 17 | N | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA120206_00 | Grand Bayou and Little Grand Bayou-From headwaters to Lake Verret | R | 17 | N | F | N | | | | | | | | FWP | Total Suspended Solids (TSS) | IRC 4a | | | Source Unknown |
| LA120206_00 | Grand Bayou and Little Grand Bayou-From headwaters to Lake Verret | R | 17 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | L | Unpermitted Discharge (Domestic Wastes) |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | |
|---|---|------|-------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | |
| LA120207_00 | Thibodaux Swamp-Forested wetland located in Lafourche and Terrebonne Parishes, 6.2 miles southwest of Thibodaux, east of Terrebonne-Lafourche Drainage Canal, and north of Southern Pacific Railroad; also called Pointe Au Chene Swamp | W | 4,480 | | F | X | | | | | | | | | | | | |
| LA120208_00 | Bayou Ramos Swamp Wetland-Forested wetland located 1.25 miles north of Amelia in St. Mary Parish, south of Lake Palourde | W | 128 | | X | X | | | | | | | | | | | | |
| LA120301_00 | Bayou Terrebonne-From Thibodaux to ICWW in Houma | R | 54 | N | F | N | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Municipal Point Source Discharges |
| LA120301_00 | Bayou Terrebonne-From Thibodaux to ICWW in Houma | R | 54 | N | F | N | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA120301_00 | Bayou Terrebonne-From Thibodaux to ICWW in Houma | R | 54 | N | F | N | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Package Plant or Other Permitted Small Flows Discharges |
| LA120301_00 | Bayou Terrebonne-From Thibodaux to ICWW in Houma | R | 54 | N | F | N | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Sanitary Sewer Overflows (Collection System Failures) |
| LA120301_00 | Bayou Terrebonne-From Thibodaux to ICWW in Houma | R | 54 | N | F | N | | | | | | | FWP | Non-Native Aquatic Plants | IRC 4b | | | Introduction of Non-native Organisms (Accidental or Intentional) |
| LA120301_00 | Bayou Terrebonne-From Thibodaux to ICWW in Houma | R | 54 | N | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Municipal (Urbanized High Density Area) |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | | |
| LA120301_00 | Bayou Terrebonne-From Thibodaux to ICWW in Houma | R | 54 | N | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA120301_00 | Bayou Terrebonne-From Thibodaux to ICWW in Houma | R | 54 | N | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Package Plant or Other Permitted Small Flows Discharges |
| LA120301_00 | Bayou Terrebonne-From Thibodaux to ICWW in Houma | R | 54 | N | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Sanitary Sewer Overflows (Collection System Failures) |
| LA120301_00 | Bayou Terrebonne-From Thibodaux to ICWW in Houma | R | 54 | N | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Municipal Point Source Discharges |
| LA120301_00 | Bayou Terrebonne-From Thibodaux to ICWW in Houma | R | 54 | N | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA120301_00 | Bayou Terrebonne-From Thibodaux to ICWW in Houma | R | 54 | N | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Package Plant or Other Permitted Small Flows Discharges |
| LA120301_00 | Bayou Terrebonne-From Thibodaux to ICWW in Houma | R | 54 | N | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Sanitary Sewer Overflows (Collection System Failures) |
| LA120301_00 | Bayou Terrebonne-From Thibodaux to ICWW in Houma | R | 54 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 4a | | | Municipal (Urbanized High Density Area) |
| LA120301_00 | Bayou Terrebonne-From Thibodaux to ICWW in Houma | R | 54 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 4a | | | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA120301_00 | Bayou Terrebonne-From Thibodaux to ICWW in Houma | R | 54 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 4a | | | Package Plant or Other Permitted Small Flows Discharges |
| LA120301_00 | Bayou Terrebonne-From Thibodaux to ICWW in Houma | R | 54 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 4a | | | Sanitary Sewer Overflows (Collection System Failures) |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|---|-------------------------|----------------------------------|--|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | | |
| LA120302_00 | Bayou Folsé-From headwaters to Company Canal | R | 7 | N | F | N | N | | | | | F | | DWS | Color | IRC 5RC | 2021 | L | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA120302_00 | Bayou Folsé-From headwaters to Company Canal | R | 7 | N | F | N | N | | | | | F | | DWS | Color | IRC 5RC | 2021 | L | Natural Sources |
| LA120302_00 | Bayou Folsé-From headwaters to Company Canal | R | 7 | N | F | N | N | | | | | F | | DWS | Color | IRC 5RC | 2021 | L | Naturally Occurring Organic Acids |
| LA120302_00 | Bayou Folsé-From headwaters to Company Canal | R | 7 | N | F | N | N | | | | | F | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Forced Drainage Pumping |
| LA120302_00 | Bayou Folsé-From headwaters to Company Canal | R | 7 | N | F | N | N | | | | | F | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Package Plant or Other Permitted Small Flows Discharges |
| LA120302_00 | Bayou Folsé-From headwaters to Company Canal | R | 7 | N | F | N | N | | | | | F | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Sanitary Sewer Overflows (Collection System Failures) |
| LA120302_00 | Bayou Folsé-From headwaters to Company Canal | R | 7 | N | F | N | N | | | | | F | | FWP | Oxygen, Dissolved | IRC 4a | | | Forced Drainage Pumping |
| LA120302_00 | Bayou Folsé-From headwaters to Company Canal | R | 7 | N | F | N | N | | | | | F | | FWP | Oxygen, Dissolved | IRC 4a | | | Package Plant or Other Permitted Small Flows Discharges |
| LA120302_00 | Bayou Folsé-From headwaters to Company Canal | R | 7 | N | F | N | N | | | | | F | | FWP | Oxygen, Dissolved | IRC 4a | | | Sanitary Sewer Overflows (Collection System Failures) |
| LA120302_00 | Bayou Folsé-From headwaters to Company Canal | R | 7 | N | F | N | N | | | | | F | | FWP | Phosphorus (Total) | IRC 4a | | | Forced Drainage Pumping |
| LA120302_00 | Bayou Folsé-From headwaters to Company Canal | R | 7 | N | F | N | N | | | | | F | | FWP | Phosphorus (Total) | IRC 4a | | | Package Plant or Other Permitted Small Flows Discharges |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|---|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA120302_00 | Bayou Folsé-From headwaters to Company Canal | R | 7 | N | F | N | N | | | | | F | | FWP | Phosphorus (Total) | IRC 4a | | | Sanitary Sewer Overflows (Collection System Failures) |
| LA120302_00 | Bayou Folsé-From headwaters to Company Canal | R | 7 | N | F | N | N | | | | | F | | PCR | Fecal Coliform | IRC 5 | TBD | L | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA120302_00 | Bayou Folsé-From headwaters to Company Canal | R | 7 | N | F | N | N | | | | | F | | PCR | Fecal Coliform | IRC 5 | TBD | L | Package Plant or Other Permitted Small Flows Discharges |
| LA120302_00 | Bayou Folsé-From headwaters to Company Canal | R | 7 | N | F | N | N | | | | | F | | PCR | Fecal Coliform | IRC 5 | TBD | L | Wildlife Other than Waterfowl |
| LA120303_00 | Bayou L'Eau Bleu-From Company Canal to ICWW | R | 10 | F | F | N | | | | | | | | FWP | Turbidity | IRC 5 | TBD | L | Drainage/Filling/Loss of Wetlands |
| LA120303_00 | Bayou L'Eau Bleu-From Company Canal to ICWW | R | 10 | F | F | N | | | | | | | | FWP | Turbidity | IRC 5 | TBD | L | Site Clearance (Land Development or Redevelopment) |
| LA120303_00 | Bayou L'Eau Bleu-From Company Canal to ICWW | R | 10 | F | F | N | | | | | | | | FWP | Turbidity | IRC 5 | TBD | L | Source Unknown |
| LA120304_00 | Intracoastal Waterway-From Houma to LaRose | R | 22 | F | F | F | F | | | | | F | | | | | | | |
| LA120401_00 | Bayou Penchant-From Bayou Chene to Lake Penchant | R | 30 | F | F | N | | N | | | | | | FWP | Total Suspended Solids (TSS) | IRC 5RC | 2021 | L | Natural Sources |
| LA120401_00 | Bayou Penchant-From Bayou Chene to Lake Penchant | R | 30 | F | F | N | | N | | | | | | FWP | Turbidity | IRC 5RC | 2021 | L | Natural Sources |
| LA120401_00 | Bayou Penchant-From Bayou Chene to Lake Penchant | R | 30 | F | F | N | | N | | | | | | ONR | Turbidity | IRC 5RC | 2021 | L | Natural Sources |
| LA120402_00 | Bayou Chene-From ICWW to Bayou Penchant | R | 7 | F | F | N | | | | | | | | FWP | pH, High | IRC 4a | | | Source Unknown |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | |
|---|--|------|-------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | |
| LA120403_00 | Intracoastal Waterway-From Bayou Boeuf Locks to Bayou Black in Houma; includes segments of Bayous Boeuf, Black and Chene | R | 29 | F | F | F | F | | | | | | | | | | | |
| LA120404_00 | Lake Penchant | L | 832 | F | F | N | | | | | | | FWP | Non-Native Aquatic Plants | IRC 4b | | | Introduction of Non-native Organisms (Accidental or Intentional) |
| LA120405_00 | Lake Hache and Lake Theriot | L | 1,594 | F | F | N | | | | | | | FWP | Non-Native Aquatic Plants | IRC 4b | | | Introduction of Non-native Organisms (Accidental or Intentional) |
| LA120405_00 | Lake Hache and Lake Theriot | L | 1,594 | F | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Internal Nutrient Recycling |
| LA120405_00 | Lake Hache and Lake Theriot | L | 1,594 | F | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Introduction of Non-native Organisms (Accidental or Intentional) |
| LA120405_00 | Lake Hache and Lake Theriot | L | 1,594 | F | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Natural Conditions - Water Quality Standards Use Attainability Analyses Needed |
| LA120405_00 | Lake Hache and Lake Theriot | L | 1,594 | F | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Waterfowl |
| LA120406_00 | Lake de Cade | E | 8 | F | F | F | | | | F | | | | | | | | |
| LA120501_00 | Bayou Grand Caillou-From Houma to Bayou Pelton | R | 8 | N | F | N | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Forced Drainage Pumping |
| LA120501_00 | Bayou Grand Caillou-From Houma to Bayou Pelton | R | 8 | N | F | N | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Municipal Point Source Discharges |
| LA120501_00 | Bayou Grand Caillou-From Houma to Bayou Pelton | R | 8 | N | F | N | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Natural Sources |
| LA120501_00 | Bayou Grand Caillou-From Houma to Bayou Pelton | R | 8 | N | F | N | | | | | | | FWP | Non-Native Aquatic Plants | IRC 4b | | | Introduction of Non-native Organisms (Accidental or Intentional) |
| LA120501_00 | Bayou Grand Caillou-From Houma to Bayou Pelton | R | 8 | N | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Forced Drainage Pumping |
| LA120501_00 | Bayou Grand Caillou-From Houma to Bayou Pelton | R | 8 | N | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Municipal Point Source Discharges |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA120501_00 | Bayou Grand Caillou-From Houma to Bayou Pelton | R | 8 | N | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Natural Sources |
| LA120501_00 | Bayou Grand Caillou-From Houma to Bayou Pelton | R | 8 | N | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Forced Drainage Pumping |
| LA120501_00 | Bayou Grand Caillou-From Houma to Bayou Pelton | R | 8 | N | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Municipal Point Source Discharges |
| LA120501_00 | Bayou Grand Caillou-From Houma to Bayou Pelton | R | 8 | N | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Natural Sources |
| LA120501_00 | Bayou Grand Caillou-From Houma to Bayou Pelton | R | 8 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | L | Unpermitted Discharge (Domestic Wastes) |
| LA120501_00 | Bayou Grand Caillou-From Houma to Bayou Pelton | R | 8 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | L | Unspecified Domestic Waste |
| LA120501_00 | Bayou Grand Caillou-From Houma to Bayou Pelton | R | 8 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | L | Unspecified Urban Stormwater |
| LA120502_00 | Bayou Grand Caillou-From Bayou Pelton to Houma Navigation Canal (Estuarine) | R | 12 | F | F | N | | | | N | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Forced Drainage Pumping |
| LA120502_00 | Bayou Grand Caillou-From Bayou Pelton to Houma Navigation Canal (Estuarine) | R | 12 | F | F | N | | | | N | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Introduction of Non-native Organisms (Accidental or Intentional) |
| LA120502_00 | Bayou Grand Caillou-From Bayou Pelton to Houma Navigation Canal (Estuarine) | R | 12 | F | F | N | | | | N | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Non-Point Source |
| LA120502_00 | Bayou Grand Caillou-From Bayou Pelton to Houma Navigation Canal (Estuarine) | R | 12 | F | F | N | | | | N | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Seafood Processing Operations |
| LA120502_00 | Bayou Grand Caillou-From Bayou Pelton to Houma Navigation Canal (Estuarine) | R | 12 | F | F | N | | | | N | | | | OYS | Fecal Coliform | IRC 4a | | | Industrial Point Source Discharge |
| LA120502_00 | Bayou Grand Caillou-From Bayou Pelton to Houma Navigation Canal (Estuarine) | R | 12 | F | F | N | | | | N | | | | OYS | Fecal Coliform | IRC 4a | | | Marina/Boating Sanitary On-vessel Discharges |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|--|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA120502_00 | Bayou Grand Caillou-From Bayou Pelton to Houma Navigation Canal (Estuarine) | R | 12 | F | F | N | | | | N | | | | OYS | Fecal Coliform | IRC 4a | | | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA120502_00 | Bayou Grand Caillou-From Bayou Pelton to Houma Navigation Canal (Estuarine) | R | 12 | F | F | N | | | | N | | | | OYS | Fecal Coliform | IRC 4a | | | Package Plant or Other Permitted Small Flows Discharges |
| LA120502_00 | Bayou Grand Caillou-From Bayou Pelton to Houma Navigation Canal (Estuarine) | R | 12 | F | F | N | | | | N | | | | OYS | Fecal Coliform | IRC 4a | | | Total Retention Domestic Sewage Lagoons |
| LA120503_00 | Bayou Petit Caillou-From Bayou Terrebonne to LA-24 bridge | R | 5 | F | F | N | | | | N | | | | FWP | Chloride | IRC 5RC | 2023 | L | Changes in Tidal Circulation/Flushing |
| LA120503_00 | Bayou Petit Caillou-From Bayou Terrebonne to LA-24 bridge | R | 5 | F | F | N | | | | N | | | | FWP | Chloride | IRC 5RC | 2023 | L | Drought-related Impacts |
| LA120503_00 | Bayou Petit Caillou-From Bayou Terrebonne to LA-24 bridge | R | 5 | F | F | N | | | | N | | | | FWP | Chloride | IRC 5RC | 2023 | L | Natural Sources |
| LA120503_00 | Bayou Petit Caillou-From Bayou Terrebonne to LA-24 bridge | R | 5 | F | F | N | | | | N | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA120503_00 | Bayou Petit Caillou-From Bayou Terrebonne to LA-24 bridge | R | 5 | F | F | N | | | | N | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Package Plant or Other Permitted Small Flows Discharges |
| LA120503_00 | Bayou Petit Caillou-From Bayou Terrebonne to LA-24 bridge | R | 5 | F | F | N | | | | N | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Total Retention Domestic Sewage Lagoons |
| LA120503_00 | Bayou Petit Caillou-From Bayou Terrebonne to LA-24 bridge | R | 5 | F | F | N | | | | N | | | | FWP | Non-Native Aquatic Plants | IRC 4b | | | Introduction of Non-native Organisms (Accidental or Intentional) |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA120503_00 | Bayou Petit Caillou-From Bayou Terrebonne to LA-24 bridge | R | 5 | F | F | N | | | | N | | | | FWP | Oxygen, Dissolved | IRC 4a | | | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA120503_00 | Bayou Petit Caillou-From Bayou Terrebonne to LA-24 bridge | R | 5 | F | F | N | | | | N | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Package Plant or Other Permitted Small Flows Discharges |
| LA120503_00 | Bayou Petit Caillou-From Bayou Terrebonne to LA-24 bridge | R | 5 | F | F | N | | | | N | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Total Retention Domestic Sewage Lagoons |
| LA120503_00 | Bayou Petit Caillou-From Bayou Terrebonne to LA-24 bridge | R | 5 | F | F | N | | | | N | | | | FWP | Phosphorus (Total) | IRC 4a | | | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA120503_00 | Bayou Petit Caillou-From Bayou Terrebonne to LA-24 bridge | R | 5 | F | F | N | | | | N | | | | FWP | Phosphorus (Total) | IRC 4a | | | Package Plant or Other Permitted Small Flows Discharges |
| LA120503_00 | Bayou Petit Caillou-From Bayou Terrebonne to LA-24 bridge | R | 5 | F | F | N | | | | N | | | | FWP | Phosphorus (Total) | IRC 4a | | | Total Retention Domestic Sewage Lagoons |
| LA120503_00 | Bayou Petit Caillou-From Bayou Terrebonne to LA-24 bridge | R | 5 | F | F | N | | | | N | | | | FWP | Total Dissolved Solids | IRC 5RC | 2023 | L | Changes in Tidal Circulation/Flushing |
| LA120503_00 | Bayou Petit Caillou-From Bayou Terrebonne to LA-24 bridge | R | 5 | F | F | N | | | | N | | | | FWP | Total Dissolved Solids | IRC 5RC | 2023 | L | Drought-related Impacts |
| LA120503_00 | Bayou Petit Caillou-From Bayou Terrebonne to LA-24 bridge | R | 5 | F | F | N | | | | N | | | | FWP | Total Dissolved Solids | IRC 5RC | 2023 | L | Natural Sources |
| LA120503_00 | Bayou Petit Caillou-From Bayou Terrebonne to LA-24 bridge | R | 5 | F | F | N | | | | N | | | | OYS | Fecal Coliform | IRC 4a | | | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|--|-------------------------|----------------------------------|--|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA120503_00 | Bayou Petit Caillou-From Bayou Terrebonne to LA-24 bridge | R | 5 | F | F | N | | | | N | | | | OYS | Fecal Coliform | IRC 4a | | | Package Plant or Other Permitted Small Flows Discharges |
| LA120503_00 | Bayou Petit Caillou-From Bayou Terrebonne to LA-24 bridge | R | 5 | F | F | N | | | | N | | | | OYS | Fecal Coliform | IRC 4a | | | Total Retention Domestic Sewage Lagoons |
| LA120504_00 | Bayou Petit Caillou-From LA-24 bridge to Boudreaux Canal (Estuarine) | R | 12 | F | F | N | | | | N | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Source Unknown |
| LA120504_00 | Bayou Petit Caillou-From LA-24 bridge to Boudreaux Canal (Estuarine) | R | 12 | F | F | N | | | | N | | | | FWP | Non-Native Aquatic Plants | IRC 4b | | | Introduction of Non-native Organisms (Accidental or Intentional) |
| LA120504_00 | Bayou Petit Caillou-From LA-24 bridge to Boudreaux Canal (Estuarine) | R | 12 | F | F | N | | | | N | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Source Unknown |
| LA120504_00 | Bayou Petit Caillou-From LA-24 bridge to Boudreaux Canal (Estuarine) | R | 12 | F | F | N | | | | N | | | | FWP | Phosphorus (Total) | IRC 4a | | | Source Unknown |
| LA120504_00 | Bayou Petit Caillou-From LA-24 bridge to Boudreaux Canal (Estuarine) | R | 12 | F | F | N | | | | N | | | | OYS | Fecal Coliform | IRC 4a | | | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA120504_00 | Bayou Petit Caillou-From LA-24 bridge to Boudreaux Canal (Estuarine) | R | 12 | F | F | N | | | | N | | | | OYS | Fecal Coliform | IRC 4a | | | Package Plant or Other Permitted Small Flows Discharges |
| LA120504_00 | Bayou Petit Caillou-From LA-24 bridge to Boudreaux Canal (Estuarine) | R | 12 | F | F | N | | | | N | | | | OYS | Fecal Coliform | IRC 4a | | | Total Retention Domestic Sewage Lagoons |
| LA120505_00 | Bayou Du Large-From Houma to Marmande Canal | R | 7 | F | F | N | | | | | | | | FWP | Chloride | IRC 5RC | 2023 | L | Changes in Tidal Circulation/Flushing |
| LA120505_00 | Bayou Du Large-From Houma to Marmande Canal | R | 7 | F | F | N | | | | | | | | FWP | Chloride | IRC 5RC | 2023 | L | Drought-related Impacts |
| LA120505_00 | Bayou Du Large-From Houma to Marmande Canal | R | 7 | F | F | N | | | | | | | | FWP | Chloride | IRC 5RC | 2023 | L | Natural Sources |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|--|-------------------------|----------------------------------|--|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | | |
| LA120505_00 | Bayou Du Large-From Houma to Marmande Canal | R | 7 | F | F | N | | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA120505_00 | Bayou Du Large-From Houma to Marmande Canal | R | 7 | F | F | N | | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Package Plant or Other Permitted Small Flows Discharges |
| LA120505_00 | Bayou Du Large-From Houma to Marmande Canal | R | 7 | F | F | N | | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Total Retention Domestic Sewage Lagoons |
| LA120505_00 | Bayou Du Large-From Houma to Marmande Canal | R | 7 | F | F | N | | | | | | | | FWP | Non-Native Aquatic Plants | IRC 4b | | | Introduction of Non-native Organisms (Accidental or Intentional) |
| LA120505_00 | Bayou Du Large-From Houma to Marmande Canal | R | 7 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA120505_00 | Bayou Du Large-From Houma to Marmande Canal | R | 7 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Package Plant or Other Permitted Small Flows Discharges |
| LA120505_00 | Bayou Du Large-From Houma to Marmande Canal | R | 7 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Total Retention Domestic Sewage Lagoons |
| LA120505_00 | Bayou Du Large-From Houma to Marmande Canal | R | 7 | F | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA120505_00 | Bayou Du Large-From Houma to Marmande Canal | R | 7 | F | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Package Plant or Other Permitted Small Flows Discharges |
| LA120505_00 | Bayou Du Large-From Houma to Marmande Canal | R | 7 | F | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Total Retention Domestic Sewage Lagoons |
| LA120505_00 | Bayou Du Large-From Houma to Marmande Canal | R | 7 | F | F | N | | | | | | | | FWP | Sulfates | IRC 5RC | 2023 | L | Changes in Tidal Circulation/Flushing |
| LA120505_00 | Bayou Du Large-From Houma to Marmande Canal | R | 7 | F | F | N | | | | | | | | FWP | Sulfates | IRC 5RC | 2023 | L | Drought-related Impacts |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | |
| LA120505_00 | Bayou Du Large-From Houma to Marmande Canal | R | 7 | F | F | N | | | | | | | FWP | Sulfates | IRC 5RC | 2023 | L | Natural Sources |
| LA120505_00 | Bayou Du Large-From Houma to Marmande Canal | R | 7 | F | F | N | | | | | | | FWP | Total Dissolved Solids | IRC 5RC | 2023 | L | Changes in Tidal Circulation/Flushing |
| LA120505_00 | Bayou Du Large-From Houma to Marmande Canal | R | 7 | F | F | N | | | | | | | FWP | Total Dissolved Solids | IRC 5RC | 2023 | L | Drought-related Impacts |
| LA120505_00 | Bayou Du Large-From Houma to Marmande Canal | R | 7 | F | F | N | | | | | | | FWP | Total Dissolved Solids | IRC 5RC | 2023 | L | Natural Sources |
| LA120506_00 | Bayou Du Large-From Marmande Canal to 1/2 mile north of St. Andrews Mission (Estuarine) | R | 7 | F | F | N | | | | N | | | FWP | Non-Native Aquatic Plants | IRC 4b | | | Introduction of Non-native Organisms (Accidental or Intentional) |
| LA120506_00 | Bayou Du Large-From Marmande Canal to 1/2 mile north of St. Andrews Mission (Estuarine) | R | 7 | F | F | N | | | | N | | | OYS | Fecal Coliform | IRC 4a | | | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA120506_00 | Bayou Du Large-From Marmande Canal to 1/2 mile north of St. Andrews Mission (Estuarine) | R | 7 | F | F | N | | | | N | | | OYS | Fecal Coliform | IRC 4a | | | Package Plant or Other Permitted Small Flows Discharges |
| LA120506_00 | Bayou Du Large-From Marmande Canal to 1/2 mile north of St. Andrews Mission (Estuarine) | R | 7 | F | F | N | | | | N | | | OYS | Fecal Coliform | IRC 4a | | | Total Retention Domestic Sewage Lagoons |
| LA120507_00 | Bayou Chauvin-From Ashland Canal to Lake Boudreaux (Estuarine) | R | 8 | F | F | N | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Municipal Point Source Discharges |
| LA120507_00 | Bayou Chauvin-From Ashland Canal to Lake Boudreaux (Estuarine) | R | 8 | F | F | N | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Package Plant or Other Permitted Small Flows Discharges |
| LA120507_00 | Bayou Chauvin-From Ashland Canal to Lake Boudreaux (Estuarine) | R | 8 | F | F | N | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Sanitary Sewer Overflows (Collection System Failures) |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|--|-------------------------|----------------------------------|--|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA120507_00 | Bayou Chauvin-From Ashland Canal to Lake Boudreaux (Estuarine) | R | 8 | F | F | N | | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Total Retention Domestic Sewage Lagoons |
| LA120507_00 | Bayou Chauvin-From Ashland Canal to Lake Boudreaux (Estuarine) | R | 8 | F | F | N | | | | | | | | FWP | Non-Native Aquatic Plants | IRC 4b | | | Introduction of Non-native Organisms (Accidental or Intentional) |
| LA120507_00 | Bayou Chauvin-From Ashland Canal to Lake Boudreaux (Estuarine) | R | 8 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Municipal Point Source Discharges |
| LA120507_00 | Bayou Chauvin-From Ashland Canal to Lake Boudreaux (Estuarine) | R | 8 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Package Plant or Other Permitted Small Flows Discharges |
| LA120507_00 | Bayou Chauvin-From Ashland Canal to Lake Boudreaux (Estuarine) | R | 8 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Sanitary Sewer Overflows (Collection System Failures) |
| LA120507_00 | Bayou Chauvin-From Ashland Canal to Lake Boudreaux (Estuarine) | R | 8 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Total Retention Domestic Sewage Lagoons |
| LA120507_00 | Bayou Chauvin-From Ashland Canal to Lake Boudreaux (Estuarine) | R | 8 | F | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Municipal Point Source Discharges |
| LA120507_00 | Bayou Chauvin-From Ashland Canal to Lake Boudreaux (Estuarine) | R | 8 | F | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Package Plant or Other Permitted Small Flows Discharges |
| LA120507_00 | Bayou Chauvin-From Ashland Canal to Lake Boudreaux (Estuarine) | R | 8 | F | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Sanitary Sewer Overflows (Collection System Failures) |
| LA120507_00 | Bayou Chauvin-From Ashland Canal to Lake Boudreaux (Estuarine) | R | 8 | F | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Total Retention Domestic Sewage Lagoons |
| LA120508_00 | Houma Navigation Canal-From Bayou Pelton to 1 mile south of Bayou Grand Caillou (Estuarine) | R | 12 | F | F | F | | | | | | | | | | | | | |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | |
| LA120509_00 | Houma Navigation Canal-From Houma to Bayou Pelton | R | 5 | F | F | F | F | | | | | | | | | | | |
| LA120601_00 | Bayou Terrebonne-From Houma to Company Canal (Estuarine) | R | 8 | N | F | N | | | | | | | FWP | Non-Native Aquatic Plants | IRC 4b | | | Introduction of Non-native Organisms (Accidental or Intentional) |
| LA120601_00 | Bayou Terrebonne-From Houma to Company Canal (Estuarine) | R | 8 | N | F | N | | | | | | | FWP | Oxygen, Dissolved | IRC 5 | TBD | L | Source Unknown |
| LA120601_00 | Bayou Terrebonne-From Houma to Company Canal (Estuarine) | R | 8 | N | F | N | | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | L | Sewage Discharges in Unsewered Areas |
| LA120602_00 | Bayou Terrebonne-From Company Canal to Humble Canal (Estuarine) | R | 10 | F | F | N | | | | N | | | FWP | Chloride | IRC 5RC | 2023 | L | Changes in Tidal Circulation/Flushing |
| LA120602_00 | Bayou Terrebonne-From Company Canal to Humble Canal (Estuarine) | R | 10 | F | F | N | | | | N | | | FWP | Chloride | IRC 5RC | 2023 | L | Drought-related Impacts |
| LA120602_00 | Bayou Terrebonne-From Company Canal to Humble Canal (Estuarine) | R | 10 | F | F | N | | | | N | | | FWP | Chloride | IRC 5RC | 2023 | L | Natural Sources |
| LA120602_00 | Bayou Terrebonne-From Company Canal to Humble Canal (Estuarine) | R | 10 | F | F | N | | | | N | | | FWP | Non-Native Aquatic Plants | IRC 4b | | | Introduction of Non-native Organisms (Accidental or Intentional) |
| LA120602_00 | Bayou Terrebonne-From Company Canal to Humble Canal (Estuarine) | R | 10 | F | F | N | | | | N | | | FWP | Sulfates | IRC 5RC | 2023 | L | Changes in Tidal Circulation/Flushing |
| LA120602_00 | Bayou Terrebonne-From Company Canal to Humble Canal (Estuarine) | R | 10 | F | F | N | | | | N | | | FWP | Sulfates | IRC 5RC | 2023 | L | Drought-related Impacts |
| LA120602_00 | Bayou Terrebonne-From Company Canal to Humble Canal (Estuarine) | R | 10 | F | F | N | | | | N | | | FWP | Sulfates | IRC 5RC | 2023 | L | Natural Sources |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|---|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA120602_00 | Bayou Terrebonne-From Company Canal to Humble Canal (Estuarine) | R | 10 | F | F | N | | | | N | | | | FWP | Total Dissolved Solids | IRC 5RC | 2023 | L | Changes in Tidal Circulation/Flushing |
| LA120602_00 | Bayou Terrebonne-From Company Canal to Humble Canal (Estuarine) | R | 10 | F | F | N | | | | N | | | | FWP | Total Dissolved Solids | IRC 5RC | 2023 | L | Drought-related Impacts |
| LA120602_00 | Bayou Terrebonne-From Company Canal to Humble Canal (Estuarine) | R | 10 | F | F | N | | | | N | | | | FWP | Total Dissolved Solids | IRC 5RC | 2023 | L | Natural Sources |
| LA120602_00 | Bayou Terrebonne-From Company Canal to Humble Canal (Estuarine) | R | 10 | F | F | N | | | | N | | | | OYS | Fecal Coliform | IRC 4a | | | Marina/Boating Sanitary On-vessel Discharges |
| LA120602_00 | Bayou Terrebonne-From Company Canal to Humble Canal (Estuarine) | R | 10 | F | F | N | | | | N | | | | OYS | Fecal Coliform | IRC 4a | | | Municipal (Urbanized High Density Area) |
| LA120602_00 | Bayou Terrebonne-From Company Canal to Humble Canal (Estuarine) | R | 10 | F | F | N | | | | N | | | | OYS | Fecal Coliform | IRC 4a | | | Municipal Point Source Discharges |
| LA120602_00 | Bayou Terrebonne-From Company Canal to Humble Canal (Estuarine) | R | 10 | F | F | N | | | | N | | | | OYS | Fecal Coliform | IRC 4a | | | Package Plant or Other Permitted Small Flows Discharges |
| LA120602_00 | Bayou Terrebonne-From Company Canal to Humble Canal (Estuarine) | R | 10 | F | F | N | | | | N | | | | OYS | Fecal Coliform | IRC 4a | | | Total Retention Domestic Sewage Lagoons |
| LA120603_00 | Company Canal-From ICWW to Bayou Terrebonne | R | 6 | F | F | F | | | | | | | | | | | | | |
| LA120604_00 | Bayou Blue-From ICWW to Grand Bayou Canal | R | 29 | N | F | N | | | | | | | | FWP | Chloride | IRC 5RC | 2023 | L | Changes in Tidal Circulation/Flushing |
| LA120604_00 | Bayou Blue-From ICWW to Grand Bayou Canal | R | 29 | N | F | N | | | | | | | | FWP | Chloride | IRC 5RC | 2023 | L | Drought-related Impacts |
| LA120604_00 | Bayou Blue-From ICWW to Grand Bayou Canal | R | 29 | N | F | N | | | | | | | | FWP | Chloride | IRC 5RC | 2023 | L | Natural Sources |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|--|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | | |
| LA120604_00 | Bayou Blue-From ICWW to Grand Bayou Canal | R | 29 | N | F | N | | | | | | | | FWP | Non-Native Aquatic Plants | IRC 4b | | | Introduction of Non-native Organisms (Accidental or Intentional) |
| LA120604_00 | Bayou Blue-From ICWW to Grand Bayou Canal | R | 29 | N | F | N | | | | | | | | FWP | Sulfates | IRC 5RC | 2023 | L | Changes in Tidal Circulation/Flushing |
| LA120604_00 | Bayou Blue-From ICWW to Grand Bayou Canal | R | 29 | N | F | N | | | | | | | | FWP | Sulfates | IRC 5RC | 2023 | L | Drought-related Impacts |
| LA120604_00 | Bayou Blue-From ICWW to Grand Bayou Canal | R | 29 | N | F | N | | | | | | | | FWP | Sulfates | IRC 5RC | 2023 | L | Natural Sources |
| LA120604_00 | Bayou Blue-From ICWW to Grand Bayou Canal | R | 29 | N | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 5RC | 2023 | L | Changes in Tidal Circulation/Flushing |
| LA120604_00 | Bayou Blue-From ICWW to Grand Bayou Canal | R | 29 | N | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 5RC | 2023 | L | Drought-related Impacts |
| LA120604_00 | Bayou Blue-From ICWW to Grand Bayou Canal | R | 29 | N | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 5RC | 2023 | L | Natural Sources |
| LA120604_00 | Bayou Blue-From ICWW to Grand Bayou Canal | R | 29 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | L | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA120604_00 | Bayou Blue-From ICWW to Grand Bayou Canal | R | 29 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | L | Package Plant or Other Permitted Small Flows Discharges |
| LA120604_00 | Bayou Blue-From ICWW to Grand Bayou Canal | R | 29 | N | F | N | | | | | | | | PCR | Fecal Coliform | IRC 5 | TBD | L | Wildlife Other than Waterfowl |
| LA120605_00 | Bayou Pointe au Chien-From headwaters to St. Louis Canal | R | 25 | F | F | N | | | | | | | | FWP | Chloride | IRC 3 | | | Changes in Tidal Circulation/Flushing |
| LA120605_00 | Bayou Pointe au Chien-From headwaters to St. Louis Canal | R | 25 | F | F | N | | | | | | | | FWP | Chloride | IRC 3 | | | Natural Sources |
| LA120605_00 | Bayou Pointe au Chien-From headwaters to St. Louis Canal | R | 25 | F | F | N | | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Natural Sources |
| LA120605_00 | Bayou Pointe au Chien-From headwaters to St. Louis Canal | R | 25 | F | F | N | | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|--|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA120605_00 | Bayou Pointe au Chien-From headwaters to St. Louis Canal | R | 25 | F | F | N | | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Package Plant or Other Permitted Small Flows Discharges |
| LA120605_00 | Bayou Pointe au Chien-From headwaters to St. Louis Canal | R | 25 | F | F | N | | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Total Retention Domestic Sewage Lagoons |
| LA120605_00 | Bayou Pointe au Chien-From headwaters to St. Louis Canal | R | 25 | F | F | N | | | | | | | | FWP | Non-Native Aquatic Plants | IRC 4b | | | Introduction of Non-native Organisms (Accidental or Intentional) |
| LA120605_00 | Bayou Pointe au Chien-From headwaters to St. Louis Canal | R | 25 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Natural Sources |
| LA120605_00 | Bayou Pointe au Chien-From headwaters to St. Louis Canal | R | 25 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA120605_00 | Bayou Pointe au Chien-From headwaters to St. Louis Canal | R | 25 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Package Plant or Other Permitted Small Flows Discharges |
| LA120605_00 | Bayou Pointe au Chien-From headwaters to St. Louis Canal | R | 25 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Total Retention Domestic Sewage Lagoons |
| LA120605_00 | Bayou Pointe au Chien-From headwaters to St. Louis Canal | R | 25 | F | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Natural Sources |
| LA120605_00 | Bayou Pointe au Chien-From headwaters to St. Louis Canal | R | 25 | F | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA120605_00 | Bayou Pointe au Chien-From headwaters to St. Louis Canal | R | 25 | F | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Package Plant or Other Permitted Small Flows Discharges |
| LA120605_00 | Bayou Pointe au Chien-From headwaters to St. Louis Canal | R | 25 | F | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Total Retention Domestic Sewage Lagoons |
| LA120605_00 | Bayou Pointe au Chien-From headwaters to St. Louis Canal | R | 25 | F | F | N | | | | | | | | FWP | Sulfates | IRC 3 | | | Changes in Tidal Circulation/Flushing |
| LA120605_00 | Bayou Pointe au Chien-From headwaters to St. Louis Canal | R | 25 | F | F | N | | | | | | | | FWP | Sulfates | IRC 3 | | | Natural Sources |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|--|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA120605_00 | Bayou Pointe au Chien-From headwaters to St. Louis Canal | R | 25 | F | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 3 | | | Changes in Tidal Circulation/Flushing |
| LA120605_00 | Bayou Pointe au Chien-From headwaters to St. Louis Canal | R | 25 | F | F | N | | | | | | | | FWP | Total Dissolved Solids | IRC 3 | | | Natural Sources |
| LA120606_00 | Bayou Blue-From Grand Bayou Canal to Bully Camp Canal (Estuarine) | R | 7 | F | F | N | | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA120606_00 | Bayou Blue-From Grand Bayou Canal to Bully Camp Canal (Estuarine) | R | 7 | F | F | N | | | | | | | | FWP | Nitrate/Nitrite (Nitrite + Nitrate as N) | IRC 4a | | | Package Plant or Other Permitted Small Flows Discharges |
| LA120606_00 | Bayou Blue-From Grand Bayou Canal to Bully Camp Canal (Estuarine) | R | 7 | F | F | N | | | | | | | | FWP | Non-Native Aquatic Plants | IRC 4b | | | Introduction of Non-native Organisms (Accidental or Intentional) |
| LA120606_00 | Bayou Blue-From Grand Bayou Canal to Bully Camp Canal (Estuarine) | R | 7 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA120606_00 | Bayou Blue-From Grand Bayou Canal to Bully Camp Canal (Estuarine) | R | 7 | F | F | N | | | | | | | | FWP | Oxygen, Dissolved | IRC 4a | | | Package Plant or Other Permitted Small Flows Discharges |
| LA120606_00 | Bayou Blue-From Grand Bayou Canal to Bully Camp Canal (Estuarine) | R | 7 | F | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA120606_00 | Bayou Blue-From Grand Bayou Canal to Bully Camp Canal (Estuarine) | R | 7 | F | F | N | | | | | | | | FWP | Phosphorus (Total) | IRC 4a | | | Package Plant or Other Permitted Small Flows Discharges |
| LA120701_00 | Bayou Grand Caillou-From Houma Navigation Canal to Caillou Bay (Estuarine) | R | 21 | F | F | F | | | | N | | | | OYS | Fecal Coliform | IRC 5 | TBD | L | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|--|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | | |
| LA120701_00 | Bayou Grand Caillou-From Houma Navigation Canal to Caillou Bay (Estuarine) | R | 21 | F | F | F | | | | N | | | | OYS | Fecal Coliform | IRC 5 | TBD | L | Petroleum/natural Gas Activities |
| LA120701_00 | Bayou Grand Caillou-From Houma Navigation Canal to Caillou Bay (Estuarine) | R | 21 | F | F | F | | | | N | | | | OYS | Fecal Coliform | IRC 5 | TBD | L | Wildlife Other than Waterfowl |
| LA120702_00 | Bayou Petite Caillou-From Boudreaux Canal to Houma Navigation Canal (Estuarine) | R | 18 | F | F | F | | | | N | | | | OYS | Fecal Coliform | IRC 5 | TBD | L | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA120702_00 | Bayou Petite Caillou-From Boudreaux Canal to Houma Navigation Canal (Estuarine) | R | 18 | F | F | F | | | | N | | | | OYS | Fecal Coliform | IRC 5 | TBD | L | Petroleum/natural Gas Activities |
| LA120702_00 | Bayou Petite Caillou-From Boudreaux Canal to Houma Navigation Canal (Estuarine) | R | 18 | F | F | F | | | | N | | | | OYS | Fecal Coliform | IRC 5 | TBD | L | Wildlife Other than Waterfowl |
| LA120703_00 | Bayou Du Large-From 1/2 mile north of St. Andrews Mission to Caillou Bay (Estuarine) | R | 22 | F | F | N | | | | N | | | | FWP | Non-Native Aquatic Plants | IRC 4b | | | Introduction of Non-native Organisms (Accidental or Intentional) |
| LA120703_00 | Bayou Du Large-From 1/2 mile north of St. Andrews Mission to Caillou Bay (Estuarine) | R | 22 | F | F | N | | | | N | | | | OYS | Fecal Coliform | IRC 5 | TBD | L | On-site Treatment Systems (Septic Systems and Similar Decentralized Systems) |
| LA120703_00 | Bayou Du Large-From 1/2 mile north of St. Andrews Mission to Caillou Bay (Estuarine) | R | 22 | F | F | N | | | | N | | | | OYS | Fecal Coliform | IRC 5 | TBD | L | Petroleum/natural Gas Activities |
| LA120703_00 | Bayou Du Large-From 1/2 mile north of St. Andrews Mission to Caillou Bay (Estuarine) | R | 22 | F | F | N | | | | N | | | | OYS | Fecal Coliform | IRC 5 | TBD | L | Wildlife Other than Waterfowl |
| LA120704_00 | Bayou Terrebonne-From Humble Canal to Lake Barre (Estuarine) | R | 16 | F | F | F | | | | N | | | | OYS | Fecal Coliform | IRC 5 | TBD | L | Marina/Boating Sanitary On-vessel Discharges |

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | L/L | | | | | | | |
| LA120704_00 | Bayou Terrebonne-From Humble Canal to Lake Barre (Estuarine) | R | 16 | F | F | F | | | | N | | | OYS | Fecal Coliform | IRC 5 | TBD | L | Sewage Discharges in Unsewered Areas |
| LA120705_00 | Houma Navigation Canal-From 1/2 mile south of Bayou Grand Caillou to Terrebonne Bay (Estuarine) | R | 14 | F | F | F | | | | F | | | | | | | | |
| LA120706_00 | Bayou Blue-From Bully Camp Canal to Lake Raccourci (Estuarine) | R | 12 | F | F | F | | | | F | | | | | | | | |
| LA120707_00 | Lake Boudreaux | E | 7 | F | F | F | | | | F | | DOCM Full | | | | | | |
| LA120708_00 | Lost Lake and Four League Bay | E | 55 | F | F | F | | | | N | | | OYS | Fecal Coliform | IRC 4a | | | Marina/Boating Sanitary On-vessel Discharges |
| LA120708_00 | Lost Lake and Four League Bay | E | 55 | F | F | F | | | | N | | | OYS | Fecal Coliform | IRC 4a | | | Wildlife Other than Waterfowl |
| LA120709_00 | Bayou Petite Caillou-From Houma Navigation Canal to Terrebonne Bay | R | 5 | F | F | F | | | | F | | | | | | | | |
| LA120801_00 | Caillou Bay | E | 20 | F | F | F | | | | F | | | | | | | | |
| LA120802_00 | Terrebonne Bay | E | 155 | F | F | F | | | | F | | DOCM Full | | | | | | |
| LA120803_00 | Timbalier Bay | E | 32 | F | F | F | | | | F | | | | | | | | |
| LA120804_00 | Lake Barre | E | 30 | F | F | F | | | | F | | | | | | | | |
| LA120805_00 | Lake Pelto | E | 32 | F | F | F | | | | F | | | | | | | | |
| LA120806_00 | Terrebonne Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 252 | F | F | N | | | | N | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Atmospheric Deposition - Toxics |
| LA120806_00 | Terrebonne Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 252 | F | F | N | | | | N | | | FWP | Mercury in Fish Tissue | IRC 4a | | | Source Unknown |
| LA120806_00 | Terrebonne Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 252 | F | F | N | | | | N | | | FWP | Oxygen, Dissolved | IRC 5 | 8 to 13 years | | Upstream Source |

Added by EPA

| Use support codes under Designated Water Body Uses: F=Fully supporting designated use; N=Not supporting designated use; I=Insufficient data to make reliable determination; X=No data | | | | | | | | | | | | | | | | | | | |
|---|---|------|------|----------------------------|-----|-----|-----|-----|-----|-----|-----|-------------------------|----------------------------------|--------------------------------|----------------------------------|---------------|---------------|---------------------------------|--|
| Subsegment Number | Subsegment Description | Type | Size | Designated Water Body Uses | | | | | | | | Follow-up Data Comments | Impaired Use for Suspected Cause | Suspected Causes of Impairment | IR Category for Suspected Causes | TMDL Due Date | TMDL Priority | Suspected Sources of Impairment | |
| | | | | PCR | SCR | FWP | DWS | ONR | OYS | AGR | LAL | | | | | | | | |
| LA120806_00 | Terrebonne Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 252 | F | F | N | | | | N | | | | OYS | Fecal Coliform | IRC 5 | TBD | L | Marina/Boating Sanitary On-vessel Discharges |
| LA120806_00 | Terrebonne Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 252 | F | F | N | | | | N | | | | OYS | Fecal Coliform | IRC 5 | TBD | L | Petroleum/natural Gas Activities |
| LA120806_00 | Terrebonne Basin Coastal Bays and Gulf Waters to the State 3 mile limit | E | 252 | F | F | N | | | | N | | | | OYS | Fecal Coliform | IRC 5 | TBD | L | Waterfowl |