

**Appendix B:**  
**Suspected causes of impairment from the 2018 Integrated Report removed  
during development of the 2020 Integrated Report**

<b>Subsegment Number</b>	<b>Subsegment Description</b>	<b>Suspected Cause of Impairment Removed for 2018 IR</b>	<b>Reason For Removal of Suspected Cause</b>	<b>Comment Regarding Removal of Suspected Cause</b>
LA020103_00	Lake Boeuf	DISSOLVED OXYGEN	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA020103_00	Lake Boeuf	NITRATE/NITRITE (NITRITE + NITRATE AS N)	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA020103_00	Lake Boeuf	PHOSPHORUS, TOTAL	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA030201_00	Calcasieu River-From Marsh Bayou to saltwater barrier (Scenic)	TOTAL DISSOLVED SOLIDS (TDS)	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA040101_00	Comite River-From Little Comite Creek and Comite Creek at Mississippi state line to Wilson-Clinton Highway	DISSOLVED OXYGEN	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA040101_00	Comite River-From Little Comite Creek and Comite Creek at Mississippi state line to Wilson-Clinton Highway	FECAL COLIFORM	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA040301_00	Amite River-From Mississippi state line to La. Highway 37 (Scenic)	FECAL COLIFORM	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA040302_00	Amite River-From La. Highway 37 to LMRAP Ecoregion boundary	DISSOLVED OXYGEN	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA040304_00	Grays Creek-From headwaters to Amite River	CHLORIDE	Applicable WQS attained; based on new data	Routine ambient water quality assessment results

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LA040305_00	Colyell Bay; includes Colyell Creek and Middle Colyell Creek-From Hood Road to Colyell Bay	TOTAL DISSOLVED SOLIDS (TDS)	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA040306_00	Amite River-From LMRAP Ecoregion boundary to Amite River Diversion Canal	FECAL COLIFORM	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA040307_00	West Colyell Creek-From headwaters to Hood Road	DISSOLVED OXYGEN	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA040403_00	Blind River-From headwaters to Amite River Diversion Canal (Scenic)	DISSOLVED OXYGEN	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA040404_00	New River-From headwaters to New River Canal	FECAL COLIFORM	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA040501_00	Tickfaw River-From Mississippi state line to La. Highway 42 (Scenic)	PH, LOW	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA040503_00	Natalbany River-From headwaters to La. Highway 22	PH, LOW	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA040507_00	Natalbany River-From La. Highway 22 to Tickfaw River	PH, LOW	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA040508_00	Ponchatoula Creek-From La. Highway 22 to Natalbany River	TOTAL DISSOLVED SOLIDS (TDS)	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA040604_00	South Slough; includes Anderson Canal to Interstate Highway 55 borrow pit canal	CHLORIDE	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA040604_00	South Slough; includes Anderson Canal to Interstate Highway 55 borrow pit canal	TOTAL DISSOLVED SOLIDS (TDS)	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA040606_00	Selsers Creek-From Sisters Road to South Slough	TOTAL DISSOLVED SOLIDS (TDS)	Applicable WQS attained; based on new data	Routine ambient water quality assessment results

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LA040702_00	Tangipahoa River-From Interstate Highway 12 to Lake Pontchartrain	TEMPERATURE	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA040704_00	Chappeeela Creek-From La. Highway 1062 to Tangipahoa River	PH, LOW	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA040803_00	Tchefuncte River-From La. Highway 22 to Lake Pontchartrain (Estuarine)	TEMPERATURE	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA040805_00	Chinchuba Swamp Wetland-Forested wetland located 0.87 miles southwest of Mandeville, southeast of Sanctuary Ridge, and north of Lake Pontchartrain	CAUSE UNKNOWN	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA040808_00	Tchefuncte River-From Bogue Falaya River to La. Highway 22 (Scenic)	TURBIDITY	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA040901_00	Bayou LaCombe-From headwaters to Interstate Highway 12 (Scenic)	CHLORIDE	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA040901_00	Bayou LaCombe-From headwaters to Interstate Highway 12 (Scenic)	DISSOLVED OXYGEN	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA040901_00	Bayou LaCombe-From headwaters to Interstate Highway 12 (Scenic)	SULFATE	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA040901_00	Bayou LaCombe-From headwaters to Interstate Highway 12 (Scenic)	TEMPERATURE	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA040901_00	Bayou LaCombe-From headwaters to Interstate Highway 12 (Scenic)	TOTAL DISSOLVED SOLIDS (TDS)	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA040901_00	Bayou LaCombe-From headwaters to Interstate Highway 12 (Scenic)	TURBIDITY	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA040902_00	Bayou LaCombe-From CDM Ecoregion boundary to Lake Pontchartrain (Scenic) (Estuarine)	CHLORIDE	Applicable WQS attained; based on new data	Routine ambient water quality assessment results

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LA040902_00	Bayou LaCombe-From CDM Ecoregion boundary to Lake Pontchartrain (Scenic) (Estuarine)	SULFATE	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA040902_00	Bayou LaCombe-From CDM Ecoregion boundary to Lake Pontchartrain (Scenic) (Estuarine)	TOTAL DISSOLVED SOLIDS (TDS)	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA040903_00	Bayou Cane-From headwaters to US Highway 190 (Scenic)	TEMPERATURE	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA040905_00	Bayou Liberty-From headwaters to LMRAP Ecoregion boundary	CHLORIDE	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA040905_00	Bayou Liberty-From headwaters to LMRAP Ecoregion boundary	SULFATE	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA040905_00	Bayou Liberty-From headwaters to LMRAP Ecoregion boundary	TOTAL DISSOLVED SOLIDS (TDS)	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA040907_00	Bayou Bonfouca-From headwaters to La. Highway 433	BENZO[A]PYRENE (PAHS)	Water Quality Restoration Activities	Swimming and sediment contact advisory rescinded
LA040907_00	Bayou Bonfouca-From headwaters to La. Highway 433	CHLORIDE	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA040907_00	Bayou Bonfouca-From headwaters to La. Highway 433	SULFATE	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA040907_00	Bayou Bonfouca-From headwaters to La. Highway 433	TOTAL DISSOLVED SOLIDS (TDS)	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA040908_00	Bayou Bonfouca-From CDM Ecoregion boundary to Lake Pontchartrain (Estuarine)	BENZO[A]PYRENE (PAHS)	Water Quality Restoration Activities	Swimming and sediment contact advisory rescinded
LA040912_00	Bayou LaCombe-From Interstate Highway 12 to US Highway 190 (Scenic)	CHLORIDE	Applicable WQS attained; based on new data	Routine ambient water quality assessment results

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LA040912_00	Bayou LaCombe-From Interstate Highway 12 to US Highway 190 (Scenic)	SULFATE	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA040913_00	Bayou LaCombe-From US Highway 190 to CDM Ecoregion boundary (Scenic) (Estuarine)	TURBIDITY	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA040915_00	Bayou Liberty-From LMRAP Ecoregion boundary to La. Highway 433	CHLORIDE	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA040915_00	Bayou Liberty-From LMRAP Ecoregion boundary to La. Highway 433	SULFATE	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA040915_00	Bayou Liberty-From LMRAP Ecoregion boundary to La. Highway 433	TOTAL DISSOLVED SOLIDS (TDS)	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA040917_00	Bayou Bonfouca-From La. Highway 433 to CDM Ecoregion boundary (Estuarine)	BENZO[A]PYRENE (PAHS)	Water Quality Restoration Activities	Swimming and sediment contact advisory rescinded
LA041101_00	Bonnet Carre Spillway	SULFATE	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA041301_00	Bayou St. John (Scenic) (Estuarine)	TEMPERATURE	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA042203_00	Bay Boudreau	DISSOLVED OXYGEN	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA050602_00	Intracoastal Waterway-From Calcasieu River Basin Boundary to Mermentau River	CHLORIDE	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA050602_00	Intracoastal Waterway-From Calcasieu River Basin Boundary to Mermentau River	TOTAL DISSOLVED SOLIDS (TDS)	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA050802_00	Big Constance Lake; includes associated water bodies (Estuarine)	FECAL COLIFORM	Fecal coliform criterion no longer applicable	Fecal coliform criterion for primary contact recreation replaced by enterococcus
LA060101_00	Spring Creek-From headwaters to Cocodrie Lake (Scenic)	TOTAL DISSOLVED SOLIDS (TDS)	Applicable WQS attained; based on new data	Routine ambient water quality assessment results

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LA060102_00	Cocodrie Lake	TOTAL DISSOLVED SOLIDS (TDS)	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA060206_00	Indian Creek and Indian Creek Reservoir	TOTAL DISSOLVED SOLIDS (TDS)	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA060701_00	Tete Bayou	TOTAL DISSOLVED SOLIDS (TDS)	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA060901_00	Bayou Petite Anse-From headwaters to Bayou Carlin (Estuarine)	FECAL COLIFORM	Fecal coliform criterion no longer applicable	Fecal coliform criterion for primary contact recreation replaced by enterococcus
LA060902_00	Bayou Carlin-From Lake Peigneur to Bayou Petite Anse; also called Delcambre Canal (Estuarine)	FECAL COLIFORM	Fecal coliform criterion no longer applicable	Fecal coliform criterion for primary contact recreation replaced by enterococcus
LA060903_00	Bayou Tigre-From headwaters to Bayou Petite Anse (Estuarine)	FECAL COLIFORM	Fecal coliform criterion no longer applicable	Fecal coliform criterion for primary contact recreation replaced by enterococcus
LA060906_00	Intracoastal Waterway-From New Iberia Southern Drainage Canal to Bayou Sale (Estuarine)	FECAL COLIFORM	Fecal coliform criterion no longer applicable	Fecal coliform criterion for primary contact recreation replaced by enterococcus
LA060907_00	Franklin Canal	FECAL COLIFORM	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA060908_00	Spanish Lake	PH, HIGH	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA060909_00	Lake Peigneur	FECAL COLIFORM	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA060910_00	Boston Canal; includes associated canals (Estuarine)	TURBIDITY	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA061103_00	Freshwater Bayou Canal-From 1/2 mile below ICWW to control structure (Estuarine)	FECAL COLIFORM	Fecal coliform criterion no longer applicable	Fecal coliform criterion for primary contact recreation replaced by enterococcus
LA061104_00	Vermilion Bay	FECAL COLIFORM	Fecal coliform criterion no longer applicable	Fecal coliform criterion for primary contact recreation replaced by enterococcus

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LA070201_00	Mississippi River-From Old River Control Structure to Monte Sano Bayou	FECAL COLIFORM	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA070501_00	Bayou Sara-From Mississippi state line to Mississippi River	FECAL COLIFORM	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA070504_00	Monte Sano Bayou-From US-61 to Mississippi River	DISSOLVED OXYGEN	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA080101_00	Ouachita River-From Arkansas state line to Columbia Lock and Dam	DISSOLVED OXYGEN	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA080101_00	Ouachita River-From Arkansas state line to Columbia Lock and Dam	FECAL COLIFORM	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA080102_00	Bayou Chauvin-From headwaters to Ouachita River	TURBIDITY	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA080401_00	Bayou Bartholomew-From Arkansas state line to Ouachita River (Scenic to Dead Bayou)	FECAL COLIFORM	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA080501_00	Bayou de L'Outre-From Arkansas state line to Ouachita River (Scenic)	PH, LOW	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA080604_00	Bayou D'Arbonne Lake	FECAL COLIFORM	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA080605_00	Bayou D'Arbonne-From Bayou D'Arbonne Lake to Ouachita River (Scenic)	FECAL COLIFORM	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA080606_00	Cypress Creek-From headwaters to Bayou D'Arbonne; includes Colvin Creek	TOTAL DISSOLVED SOLIDS (TDS)	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA080609_00	Corney Bayou-From Corney Lake to Bayou D'Arbonne Lake (Scenic)	FECAL COLIFORM	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA080610_00	Middle Fork Bayou D'Arbonne-From headwaters to Bayou D'Arbonne Lake (Scenic)	DISSOLVED OXYGEN	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA080701_00	Bayou Desiard and Lake Bartholomew; also called Dead Bayou	FECAL COLIFORM	Applicable WQS attained; based on new data	Routine ambient water quality assessment results

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LA080801_00	Cheniere Creek-From headwaters to Cheniere Brake Lake	DISSOLVED OXYGEN	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA080801_00	Cheniere Creek-From headwaters to Cheniere Brake Lake	TOTAL DISSOLVED SOLIDS (TDS)	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA080802_00	Cheniere Brake Lake	FECAL COLIFORM	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA080910_00	Clear Lake	DISSOLVED OXYGEN	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA080910_00	Clear Lake	FECAL COLIFORM	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA080910_00	Clear Lake	NITRATE/NITRITE (NITRITE + NITRATE AS N)	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA080910_00	Clear Lake	PHOSPHORUS, TOTAL	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA081001_00	Bayou Macon-From Arkansas state line to Tensas River	CHLORIDE	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA081002_00	Joe's Bayou-From headwaters to Bayou Macon	FECAL COLIFORM	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA081101_00	Lake Providence	TOTAL DISSOLVED SOLIDS (TDS)	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA081201_00	Tensas River-From headwaters to Jonesville; includes Tensas Bayou	TOXAPHENE	Original impairment reported incorrectly	Toxaphene removed as impairment due to error in original reporting
LA081202_00	Lake St. Joseph	TOTAL DISSOLVED SOLIDS (TDS)	Applicable WQS attained; based on new data	Routine ambient water quality assessment results

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LA081203_00	Lake Bruin	TOTAL DISSOLVED SOLIDS (TDS)	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA081504_00	Flat Creek-From headwaters to Castor Creek	FECAL COLIFORM	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA081504_00	Flat Creek-From headwaters to Castor Creek	TOTAL DISSOLVED SOLIDS (TDS)	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA081505_00	Caney Lake	TOTAL DISSOLVED SOLIDS (TDS)	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA081601_00	Little River-From Castor Creek-Dugdemona confluence to Bear Creek (Scenic)	FECAL COLIFORM	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA081603_00	Catahoula Lake	FECAL COLIFORM	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA081604_00	Catahoula Lake Diversion Canal-From Catahoula Lake to Black River	FECAL COLIFORM	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA081604_00	Catahoula Lake Diversion Canal-From Catahoula Lake to Black River	TOTAL DISSOLVED SOLIDS (TDS)	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA081605_00	Little River-From Catahoula Lake to Dam at Archie	FECAL COLIFORM	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA081610_00	Old River-From Catahoula Lake to Little River	FECAL COLIFORM	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA081611_00	Bayou Funny Louis-From headwaters to Little River	FECAL COLIFORM	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA090102_00	East Pearl River-From Holmes Bayou to I-10	TOTAL DISSOLVED SOLIDS (TDS)	Applicable WQS attained; based on new data	Routine ambient water quality assessment results

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LA100101_00	Red River-From Arkansas state line to US-165 in Alexandria	COLOR	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA100309_00	Cross Bayou-From Texas state line to Cross Lake	TURBIDITY	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA100404_00	Cypress Bayou Reservoir	DISSOLVED OXYGEN	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA100405_00	Black Bayou-From headwaters to spillway at Black Bayou Reservoir; includes Black Bayou Reservoir	FECAL COLIFORM	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA100406_00	Flat River-From headwaters to Loggy Bayou	TOTAL DISSOLVED SOLIDS (TDS)	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA100501_00	Bayou Dorcheat-From Arkansas state line to Lake Bistineau (Scenic)	TURBIDITY	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA100701_00	Black Lake Bayou-From headwaters to 1 mile north of confluence with Leatherman Creek	SULFATE	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA100702_00	Black Lake Bayou-From 1 mile north of Leatherman Creek to Black Lake (Scenic)	DISSOLVED OXYGEN	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA100702_00	Black Lake Bayou-From 1 mile north of Leatherman Creek to Black Lake (Scenic)	SULFATE	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA100702_00	Black Lake Bayou-From 1 mile north of Leatherman Creek to Black Lake (Scenic)	TOTAL DISSOLVED SOLIDS (TDS)	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA100702_00	Black Lake Bayou-From 1 mile north of Leatherman Creek to Black Lake (Scenic)	TURBIDITY	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA100703_00	Black Lake and Clear Lake	TOTAL DISSOLVED SOLIDS (TDS)	Applicable WQS attained; based on new data	Routine ambient water quality assessment results

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LA100705_00	Kepler Lake	TOTAL DISSOLVED SOLIDS (TDS)	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA100706_00	Kepler Creek-From Kepler Lake to Black Lake Bayou	TOTAL DISSOLVED SOLIDS (TDS)	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA100707_00	Castor Creek-From headwaters to Black Lake Bayou	SULFATE	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA100707_00	Castor Creek-From headwaters to Black Lake Bayou	TOTAL DISSOLVED SOLIDS (TDS)	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA100709_00	Grand Bayou-From headwaters to Black Lake Bayou	1,2-DICHLOROETHANE	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA100901_00	Nantaches Creek-From headwaters to Nantaches Lake	TOTAL DISSOLVED SOLIDS (TDS)	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA100902_00	Nantaches Lake	TOTAL DISSOLVED SOLIDS (TDS)	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA100903_00	Bayou Nantaches-From Nantaches Lake to Red River	TOTAL DISSOLVED SOLIDS (TDS)	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA101302_00	Iatt Lake	TOTAL DISSOLVED SOLIDS (TDS)	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA101303_00	Iatt Creek-From headwaters to Iatt Lake	TOTAL DISSOLVED SOLIDS (TDS)	Applicable WQS attained; based on new data	Routine ambient water quality assessment results

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LA101502_00	Saline Lake	TURBIDITY	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA101504_00	Saline Bayou-From Larto Lake to Saline Lake (Scenic)	TEMPERATURE	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA110201_00	Sabine River-From Toledo Bend Dam to Old River below Sabine Island WMA	FECAL COLIFORM	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA110401_00	Bayou Toro-From headwaters to LA-473	TOTAL DISSOLVED SOLIDS (TDS)	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA110402_00	Bayou Toro-From LA-473 to Sabine River	TOTAL DISSOLVED SOLIDS (TDS)	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA110501_00	West Anacoco Creek-From headwaters to Vernon Lake	FECAL COLIFORM	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA110501_00	West Anacoco Creek-From headwaters to Vernon Lake	TOTAL DISSOLVED SOLIDS (TDS)	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA110502_00	East Anacoco Creek-From headwaters to Vernon Lake	DISSOLVED OXYGEN	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA110502_00	East Anacoco Creek-From headwaters to Vernon Lake	TOTAL DISSOLVED SOLIDS (TDS)	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA110504_00	Bayou Anacoco-From Vernon Lake to Anacoco Lake	TOTAL DISSOLVED SOLIDS (TDS)	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA110506_00	Bayou Anacoco-From Anacoco Lake to Cypress Creek	TOTAL DISSOLVED SOLIDS (TDS)	Applicable WQS attained; based on new data	Routine ambient water quality assessment results

<b>Subsegment Number</b>	<b>Subsegment Description</b>	<b>Suspected Cause of Impairment Removed for 2018 IR</b>	<b>Reason For Removal of Suspected Cause</b>	<b>Comment Regarding Removal of Suspected Cause</b>
LA120102_00	Bayou Poydras-From headwaters to Bayou Choctaw	DISSOLVED OXYGEN	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA120102_00	Bayou Poydras-From headwaters to Bayou Choctaw	TOTAL DISSOLVED SOLIDS (TDS)	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA120104_00	Bayou Grosse Tete-From headwaters to ICWW near Wilbert Canal	FECAL COLIFORM	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA120105_00	Chamberlin Canal-From Chamberlin to Bayou Choctaw	DISSOLVED OXYGEN	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA120105_00	Chamberlin Canal-From Chamberlin to Bayou Choctaw	FECAL COLIFORM	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA120107_00	Upper Grand River and Lower Flat River-From headwaters to ICWW	FECAL COLIFORM	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA120108_00	False River	PH, HIGH	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA120111_00	Bayou Maringouin-From headwaters to East Atchafalaya Basin Levee	DISSOLVED OXYGEN	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA120111_00	Bayou Maringouin-From headwaters to East Atchafalaya Basin Levee	NITRATE/NITRITE (NITRITE + NITRATE AS N)	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA120111_00	Bayou Maringouin-From headwaters to East Atchafalaya Basin Levee	PHOSPHORUS, TOTAL	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA120204_00	Lake Verret and Grassy Lake	PH, HIGH	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA120206_00	Grand Bayou and Little Grand Bayou-From headwaters to Lake Verret	DISSOLVED OXYGEN	Applicable WQS attained; based on new data	Routine ambient water quality assessment results

<b>Subsegment Number</b>	<b>Subsegment Description</b>	<b>Suspected Cause of Impairment Removed for 2018 IR</b>	<b>Reason For Removal of Suspected Cause</b>	<b>Comment Regarding Removal of Suspected Cause</b>
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	CAUSE UNKNOWN	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA120302_00	Bayou Folsé-From headwaters to Company Canal	FECAL COLIFORM	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA120302_00	Bayou Folsé-From headwaters to Company Canal	TEMPERATURE	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA120501_00	Bayou Grand Caillou-From Houma to Bayou Pelton	FECAL COLIFORM	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA120603_00	Company Canal-From ICWW to Bayou Terrebonne	CHLORIDE	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA120603_00	Company Canal-From ICWW to Bayou Terrebonne	TOTAL DISSOLVED SOLIDS (TDS)	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA120701_00	Bayou Grand Caillou-From Houma Navigation Canal to Caillou Bay (Estuarine)	FECAL COLIFORM	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA120806_00	Terrebonne Basin Coastal Bays and Gulf Waters to the State 3 mile limit	DISSOLVED OXYGEN	Applicable WQS attained; based on new data	Routine ambient water quality assessment results