Appendix B:

Suspected causes of impairment from the 2018 Integrated Report removed during development of the 2020 Integrated Report

Subsegment Number	Subsegment Description	Suspected Cause of Impairment Removed for 2018 IR	Reason For Removal of Suspected Cause	Comment Regarding Removal of Suspected Cause
LA020103_00	Lake Boeuf	DISSOLVED	Applicable WQS attained;	Routine ambient water quality assessment results
LA020103_00	Lake Boeuf	OXYGEN NITRATE/NITRITE (NITRITE + NITRATE AS N)		Routine ambient water quality assessment results
LA020103_00	Lake Boeuf	PHOSPHORUS,	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

Subsegment Number	Subsegment Description	Suspected Cause of Impairment Removed for 2018 IR	Reason For Removal of Suspected Cause	Comment Regarding Removal of Suspected Cause
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

Subsegment Number	Subsegment Description	Suspected Cause of Impairment Removed for 2018 IR	Reason For Removal of Suspected Cause	Comment Regarding Removal of Suspected Cause
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	Chappepeela 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	1 -	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

Subsegment Number	Subsegment Description	Suspected Cause of Impairment Removed for 2018 IR	Reason For Removal of Suspected Cause	Comment Regarding Removal of Suspected Cause
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

Subsegment Number	Subsegment Description	Suspected Cause of Impairment Removed for 2018 IR	Reason For Removal of Suspected Cause	Comment Regarding Removal of Suspected Cause
LA040912_00		SULFATE	Applicable WQS attained;	Routine ambient water quality assessment results
	Highway 190 (Scenic)		based on new data	
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		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	,	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	· · · · · · · · · · · · · · · · · · ·	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

Subsegment Number	Subsegment Description	Suspected Cause of Impairment Removed for 2018 IR	Reason For Removal of Suspected Cause	Comment Regarding Removal of Suspected Cause
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

Subsegment Number	Subsegment Description	Suspected Cause of Impairment Removed for 2018 IR	Reason For Removal of Suspected Cause	Comment Regarding Removal of Suspected Cause
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		DISSOLVED	Applicable WQS attained;	Routine ambient water quality assessment results
	Lake		based on new data	
LA080801_00		TOTAL DISSOLVED		Routine ambient water quality assessment results
	Lake	SOLIDS (TDS)	based on new data	
LA080802_00	Cheniere Brake Lake	FECAL COLIFORM	Applicable WQS attained;	Routine ambient water quality assessment results
			based on new data	
LA080910_00	Clear Lake	DISSOLVED	Applicable WQS attained;	Routine ambient water quality assessment results
		OXYGEN	based on new data	
LA080910_00	Clear Lake	FECAL COLIFORM	Applicable WQS attained;	Routine ambient water quality assessment results
			based on new data	
LA080910_00	Clear Lake	NITRATE/NITRITE	Applicable WQS attained;	Routine ambient water quality assessment results
		(NITRITE + NITRATE	based on new data	
		AS N)		
LA080910_00	Clear Lake	PHOSPHORUS,	Applicable WQS attained;	Routine ambient water quality assessment results
		TOTAL	based on new data	
LA081001_00	Bayou Macon-From Arkansas state line to Tensas	CHLORIDE	Applicable WQS attained;	Routine ambient water quality assessment results
	River		based on new data	
LA081002_00	Joe's Bayou-From headwaters to Bayou Macon	FECAL COLIFORM	Applicable WQS attained;	Routine ambient water quality assessment results
			based on new data	
LA081101_00	Lake Providence	TOTAL DISSOLVED	Applicable WQS attained;	Routine ambient water quality assessment results
		SOLIDS (TDS)	based on new data	
LA081201_00	Tensas River-From headwaters to Jonesville;	TOXAPHENE	Original impairement	Toxaphene removed as impairment due to error in original
	includes Tensas Bayou		reported incorrectly	reporting
LA081202_00	Lake St. Joseph	TOTAL DISSOLVED	Applicable WQS attained;	Routine ambient water quality assessment results
		SOLIDS (TDS)	based on new data	

Subsegment Number	Subsegment Description	Suspected Cause of Impairment Removed for 2018 IR	Reason For Removal of Suspected Cause	Comment Regarding Removal of Suspected Cause
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

Subsegment Number	Subsegment Description	Suspected Cause of Impairment Removed for 2018 IR	Reason For Removal of Suspected Cause	Comment Regarding Removal of Suspected Cause
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

Subsegment Number	Subsegment Description	Suspected Cause of Impairment Removed for 2018 IR	Reason For Removal of Suspected Cause	Comment Regarding Removal of Suspected Cause
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		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

Subsegment Number	Subsegment Description	Suspected Cause of Impairment Removed for 2018 IR	Reason For Removal of Suspected Cause	Comment Regarding Removal of Suspected Cause
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

Subsegment Number	Subsegment Description	Suspected Cause of Impairment Removed for 2018 IR	Reason For Removal of Suspected Cause	Comment Regarding Removal of Suspected Cause
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

Subsegment Number	Subsegment Description	Suspected Cause of Impairment Removed for 2018 IR	Reason For Removal of Suspected Cause	Comment Regarding Removal of Suspected Cause
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 Folse-From headwaters to Company Canal	FECAL COLIFORM	Applicable WQS attained; based on new data	Routine ambient water quality assessment results
LA120302_00	Bayou Folse-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