Appendix G: Louisiana's 2024 Section 303(d) List March 28, 2024

Description of Codes and Acronyms:

Water Body Types: R = Rivers; L = Lakes; E = Estuaries; W = Wetlands; C = Coastal Waters

 $\label{eq:Use Support Codes for Designated Uses: F = Fully supporting designated use $N = Not supporting designated use $I = Insufficient data to make reliable determination $I = Insufficient data to make reliable da$

Water Body Sizes: R = Miles; L = Acres; E = Square Miles; W = Acres; C = Miles

Designated Use

Descriptions:

PCR = Primary Contact Recreation (swimming)
SCR = Secondary Contact Recreation (boating)
FWP = Fish and Wildlife Propagation (fishing)
DWS = Drinking Water Supply
ONR = Outstanding Natural Resource
OYS = Oyster Propagation

IR Category for Suspected Causes: IRC 5 = 303(d) List

IRC 5-Alt = 303(d) List but LDEQ will implement alternative corrective strategies IRC 5RC = 303(d) List but criteria revisions (Revise Criteria (RC)) are planned

AGR = Agriculture

LAL = Limited Aquatic Life and Wildlife

		Water	De	esigna	ated W	ater I	Body U		Impaired		IR Category	7	
Subsegment Number	Subsegment Description	Body	Size ≅	æ	AS S	¥	S S		Use for suspected	Suspected Causes of Impairment	for Suspected	TMDL Priority	Suspected Sources of Impairment
		Type	2	SC	E 2	6	AG	L/2	Cause		Causes	Triority	
LA010301_00	West Atchafalaya Basin Floodway-From Simmesport to Butte LaRose Bay and Henderson Lake	W	220276 N	F	N	П			PCR	FECAL COLIFORM	IRC 5	L	SOURCE UNKNOWN
LA010401_00	East Atchafalaya Basin and Morganza Floodway South to Interstate 10 Canal	W	210252 F	F	N				FWP	DISSOLVED OXYGEN	IRC 5	L	SOURCE UNKNOWN
LA010501_00	Lower Atchafalaya Basin Floodway-From Whiskey Bay Pilot Channel at mile 54 to US Highway 90 bridge in Morgan City; includes Grand Lake and Six-Mile Lake	W	356046 F	F	N F				FWP	DISSOLVED OXYGEN	IRC 5	L	NATURAL SOURCES
LA010502_00	Intracoastal Waterway (ICWW)-Morgan City-Port Allen Route from Bayou Sorrel Lock to Morgan City	R	33.6 F	F	N N				DWS	COLOR	IRC 5	L	SOURCE UNKNOWN
LA010502_00	Intracoastal Waterway (ICWW)-Morgan City-Port Allen Route from Bayou Sorrel Lock to Morgan City	R	33.6 F	F	N N				FWP	DISSOLVED OXYGEN	IRC 5	L	SOURCE UNKNOWN
LA010601_00	Crow Bayou, Bayou Blue, and Tributaries	R	28.2 N	F	N				FWP	DISSOLVED OXYGEN	IRC 5	L	AGRICULTURE; INDUSTRIAL POINT SOURCE DISCHARGE; ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS)
LA010601_00	Crow Bayou, Bayou Blue, and Tributaries	R	28.2 N	F	N				PCR	FECAL COLIFORM	IRC 5	L	NATURAL SOURCES
LA010901_00	Atchafalaya Bay and Delta and Gulf Waters to the State 3 mile limit	E	369.2 N	F	N		N		OYS	FECAL COLIFORM	IRC 5	L	NATURAL SOURCES; PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES
LA010901_00	Atchafalaya Bay and Delta and Gulf Waters to the State 3 mile limit	E	369.2 N	F	N		N		PCR	ENTEROCOCCUS	IRC 5	L	SOURCE UNKNOWN
LA020103_00	Lake Boeuf	L	1760 I	F	N				FWP	PH, HIGH	IRC 5	L	CROP PRODUCTION (NON-IRRIGATED)
LA020201_00	Bayou Des Allemands-From Lac Des Allemands to US Highway 90 (Scenic)	R	7.1 F	F	N	N			FWP	TURBIDITY	IRC 5RC	L	NATURAL SOURCES, HIGHWAYS, ROADS, BRIDGES, INFRASTRUCTURE (NEW CONSTRUCTION); SEDIMENT RESUSPENSION (CLEAN SEDIMENT)
LA020201_00	Bayou Des Allemands-From Lac Des Allemands to US Highway 90 (Scenic)	R	7.1 F	F	N	N			ONR	TURBIDITY	IRC 5RC	L	NATURAL SOURCES, HIGHWAYS, ROADS, BRIDGES, INFRASTRUCTURE (NEW CONSTRUCTION); SEDIMENT RESUSPENSION (CLEAN SEDIMENT)
LA020202_00	Lac Des Allemands	L	16596 F	F	N				FWP	DISSOLVED OXYGEN	IRC 5	L	NATURAL SOURCES
LA020301_00	Bayou Des Allemands-From US Highway 90 to Lake Salvador (Scenic)	R	13.7 F	F	N	N			FWP	TURBIDITY	IRC 5RC	L	FORCED DRAINAGE PUMPING; SEDIMENT RESUSPENSION (CLEAN SEDIMENT)
LA020301_00	Bayou Des Allemands-From US Highway 90 to Lake Salvador (Scenic)	R	13.7 F	F	N	N			ONR	TURBIDITY	IRC 5RC	L	FORCED DRAINAGE PUMPING; SEDIMENT RESUSPENSION (CLEAN SEDIMENT)
LA020304_00	Lake Salvador	L	49477 F	F	N	44			FWP	TURBIDITY	IRC 5RC	L	SOURCE UNKNOWN
LA020402_00	Bayou Lafourche-From ICWW at Larose to Yankee Canal (Estuarine)	R	15.5 N	F	F				PCR	ENTEROCOCCUS	IRC 5	L	PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES
LA020403_00	Bayou Lafourche-From Yankee Canal and saltwater barrier to Gulf of Mexico (Estuarine)	R	23.4 N	F	F		F		PCR	ENTEROCOCCUS	IRC 5	L	SOURCE UNKNOWN
LA020501_00	Sauls, Avondale, and Main Canals	R	7.8 F	F	N				FWP	CHLORIDE	IRC 5	L	FORCED DRAINAGE PUMPING; LANDFILLS; GOLF COURSES
LA020501_00	Sauls, Avondale, and Main Canals	R	7.8 F	F	N	44			FWP	SULFATE	IRC 5	L	FORCED DRAINAGE PUMPING; LANDFILLS; GOLF COURSES
LA020801_00	Intracoastal Waterway-From Larose to Bayou Villars and Bayou Barataria (Estuarine)	R	20.2 F	F	N	$\downarrow \downarrow \downarrow$			FWP	TURBIDITY	IRC 5RC	L	UNKNOWN POINT SOURCE
LA020901_00	Bayou Rigolettes and Bayou Perot to Little Lake (Estuarine)	Е	21.6 F	F	N	1 1	F		FWP	TURBIDITY	IRC 5RC	L	SEWAGE DISCHARGES IN UNSEWERED AREAS
LA020902_00	Little Lake (Estuarine)	Е	31.3 F	F	N	ш	F	_	FWP	TURBIDITY	IRC 5RC	L	NATURAL SOURCES
LA020903_00	Barataria Waterway - From Bayou Rigolettes to Grand Bayou (Estuarine)	E	2.2 N	F	F				PCR	ENTEROCOCCUS	IRC 5	L	PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES; MARINA/BOATING SANITARY ON-VESSEL DISCHARGES
LA020904_00	Wilkinson Canal and Wilkinson Bayou (Estuarine)	R	19.5 N	F	F	44	N		OYS	FECAL COLIFORM	IRC 5	L	NATURAL SOURCES; WILDLIFE OTHER THAN WATERFOWL
LA020904_00	Wilkinson Canal and Wilkinson Bayou (Estuarine)	R	19.5 N	F	F		N		PCR	ENTEROCOCCUS	IRC 5	L	MARINA/BOATING SANITARY ON-VESSEL DISCHARGES; PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES
LA020905_00	Bayou Moreau (Estuarine)	R	7.2 N	F	F		F		PCR	ENTEROCOCCUS	IRC 5	L	SOURCE UNKNOWN
LA020907_00	Bay Sansbois, Lake Judge Perez, and Bay De La Cheniere (Estuarine)	Е	6 N	F	F		F		PCR	ENTEROCOCCUS	IRC 5	L	MARINA/BOATING SANITARY ON-VESSEL DISCHARGES; PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES
LA021001_00	Lake Washington, Bastian Bay, Adams Bay, Scofield Bay, Coquette Bay, Tambour Bay, Spanish Pass, and Bay Jacques (Estuarine)	Е	175 N	F	F		F		PCR	ENTEROCOCCUS	IRC 5	L	MARINA/BOATING SANITARY ON-VESSEL DISCHARGES; PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES
LA021101_00	Barataria Bay; includes Caminada Bay, Hackberry Bay, Bay Batiste, and Bay Long (Estuarine)	E	196.6 N	F	F		F		PCR	ENTEROCOCCUS	IRC 5	L	MARINA/BOATING SANITARY ON-VESSEL DISCHARGES; PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES
LA021102_00	Barataria Basin Coastal Bays and Gulf Waters to the State 3 mile limit	Е	282.9 N	F	N		F		PCR	ENTEROCOCCUS	IRC 5	L	SOURCE UNKNOWN
LA030102_00	Calcasieu River-From La. Highway 8 to the Rapides-Allen Parish line (Scenic)	R	75 N	F	F	F	F	Ш	PCR	FECAL COLIFORM	IRC 5	L	NATURAL SOURCES
LA030103_00	Calcasieu River-From Rapides-Allen Parish line to Marsh Bayou (Scenic)	R	74.3 N	F		N	F	ш	ONR	TURBIDITY	IRC 5	L	SOURCE UNKNOWN
LA030103_00	Calcasieu River-From Rapides-Allen Parish line to Marsh Bayou (Scenic)	R	74.3 N	F		N	F	ш	PCR	FECAL COLIFORM	IRC 5	L	NATURAL SOURCES
LA030104_00	Mill Creek-From headwaters to Calcasieu River	R	24.8 N	N	N	+	\perp	\vdash	PCR	FECAL COLIFORM	IRC 5	L	NATURAL SOURCES; SOURCE UNKNOWN
LA030104_00	Mill Creek-From headwaters to Calcasieu River	R	24.8 N	N	N	++	-	\vdash	SCR	FECAL COLIFORM	IRC 5	L	NATURAL SOURCES; SOURCE UNKNOWN
LA030105_00	Kinder Ditch-From confluence of unnamed tributary with Bayou Serpent to confluence with Calcasieu River	R	10.3	N	N	Ц		Ц	FWP	TOTAL DISSOLVED SOLIDS (TDS)	IRC 5	L	AGRICULTURE; SITE CLEARANCE (LAND DEVELOPMENT OR REDEVELOPMENT)
LA030105_00	Kinder Ditch-From confluence of unnamed tributary with Bayou Serpent to confluence with Calcasieu River	R	10.3	N	N	Ц			SCR	FECAL COLIFORM	IRC 5	L	ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS); POINT SOURCE(S) - UNSPECIFIED
LA030201_00	Calcasieu River-From Marsh Bayou to saltwater barrier (Scenic)	R	24.7 F	F	N	1	F	\vdash	FWP	DISSOLVED OXYGEN	IRC 5	L	AGRICULTURE; NATURAL SOURCES
LA030201_00	Calcasieu River-From Marsh Bayou to saltwater barrier (Scenic)	R	24.7 F	F	N	ш	F	\vdash	FWP	LEAD	IRC 5	L	SOURCE UNKNOWN
LA030301_00	Calcasieu River and Ship Channel-From saltwater barrier to Moss Lake; includes Ship Channel, Coon Island Loop, and Clooney Island Loop (Estuarine)	R	28 N	F	N				FWP	DIOXINS - FISH CONSUMPTION ADVISORY	IRC 5	L	INDUSTRIAL POINT SOURCE DISCHARGE; SOURCE UNKNOWN

		Water	Designate	d Wat	er Bod	y Uses	Impaired		IR Category	,	
Subsegment Number	Subsegment Description	Water Body Type	Size PCR SCR				Hon for	Suspected Causes of Impairment	for Suspected Causes	TMDL Priority	Suspected Sources of Impairment
LA030301_00	Calcasieu River and Ship Channel-From saltwater barrier to Moss Lake; includes Ship Channel, Coon Island Loop, and Clooney Island Loop (Estuarine)	R	28 N F N	I			FWP	FURANS - FISH CONSUMPTION ADVISORY	IRC 5	L	INDUSTRIAL POINT SOURCE DISCHARGE; SOURCE UNKNOWN
LA030301_00	Calcasieu River and Ship Channel-From saltwater barrier to Moss Lake; includes Ship Channel, Coon	R	28 N F N	I			PCR	ENTEROCOCCUS	IRC 5	L	NATURAL SOURCES; ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND
LA030302 00	Island Loop, and Clooney Island Loop (Estuarine) Lake Charles	Е	1.7 N F N		-		FWP	DIOXINS - FISH CONSUMPTION ADVISORY	IRC 5	L	SIMILAR DECENTRALIZED SYSTEMS) INDUSTRIAL POINT SOURCE DISCHARGE; SOURCE UNKNOWN
LA030302_00	Lake Charles	Е	1.7 N F N	ı			FWP	DISSOLVED OXYGEN	IRC 5	L	SANITARY SEWER OVERFLOWS (COLLECTION SYSTEM FAILURES); SOURCE
LA030302_00	Lake Charles	E	1.7 N F N		+		FWP	FURANS - FISH CONSUMPTION ADVISORY	IRC 5	L	INDUSTRIAL POINT SOURCE DISCHARGE; SOURCE UNKNOWN
LA030302_00	Lake Charles	E	1.7 N F N		T		PCR	ENTEROCOCCUS	IRC 5	L	NATURAL SOURCES; ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND
LA030303 00	Prien Lake	E	1.6 N F N	1	+		FWP	DIOXINS - FISH CONSUMPTION ADVISORY	IRC 5	L	SIMILAR DECENTRALIZED SYSTEMS); SOURCE UNKNOWN INDUSTRIAL POINT SOURCE DISCHARGE; SOURCE UNKNOWN
LA030303_00	Prien Lake	E	1.6 N F N	ī			FWP	FURANS - FISH CONSUMPTION ADVISORY	IRC 5	L	INDUSTRIAL POINT SOURCE DISCHARGE; SOURCE UNKNOWN
LA030303_00	Prien Lake	Е	1.6 N F N	I		_	PCR	ENTEROCOCCUS	IRC 5	L	SOURCE UNKNOWN INDUSTRIAL POINT SOURCE DISCHARGE; INDUSTRIAL/COMMERCIAL SITE
LA030304_00	Moss Lake (Estuarine)	Е	1.3 N F N	I			FWP	DIOXINS - FISH CONSUMPTION ADVISORY	IRC 5	L	STORMWATER DISCHARGE (PERMITTED); SOURCE UNKNOWN INDUSTRIAL POINT SOURCE DISCHARGE; INDUSTRIAL/COMMERCIAL SITE
LA030304_00	Moss Lake (Estuarine)	Е	1.3 N F N	I			FWP	FURANS - FISH CONSUMPTION ADVISORY	IRC 5	L	STORMWATER DISCHARGE (PERMITTED); SOURCE UNKNOWN
LA030304_00	Moss Lake (Estuarine)	Е	1.3 N F N	I			PCR	ENTEROCOCCUS	IRC 5	L	NATURAL SOURCES; ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS)
LA030305_00	Contraband Bayou (Estuarine)	R	5.9 N F N	I			PCR	ENTEROCOCCUS	IRC 5	L	SOURCE UNKNOWN
LA030306_00	Bayou Verdine-south of the Houston River Canal to the Calcasieu River (Estuarine)	R	4 N F N	I			PCR	ENTEROCOCCUS	IRC 5	L	NATURAL SOURCES; ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS)
LA030401_00	Calcasieu River-From Moss Lake to the Gulf of Mexico; includes Ship Channel, West Cove and Monkey Island Loop (Estuarine)	R	27.7 N F N	ı	F		FWP	DIOXINS - FISH CONSUMPTION ADVISORY	IRC 5	L	INDUSTRIAL POINT SOURCE DISCHARGE; INDUSTRIAL/COMMERCIAL SITE STORMWATER DISCHARGE (PERMITTED); SOURCE UNKNOWN
LA030401_00	Calcasieu River-From Moss Lake to the Gulf of Mexico; includes Ship Channel, West Cove and Monkey Island Loop (Estuarine)	R	27.7 N F N	I	F		FWP	FURANS - FISH CONSUMPTION ADVISORY	IRC 5	L	INDUSTRIAL POINT SOURCE DISCHARGE; INDUSTRIAL/COMMERCIAL SITE STORMWATER DISCHARGE (PERMITTED); SOURCE UNKNOWN
LA030401_00	Calcasieu River-From Moss Lake to the Gulf of Mexico; includes Ship Channel, West Cove and Monkey Island Loop (Estuarine)	R	27.7 N F N	ī	F		PCR	ENTEROCOCCUS	IRC 5	L	NATURAL SOURCES; ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS)
LA030402_00	Calcasieu Lake	Е	67.4 N F N	ı	F		FWP	DIOXINS - FISH CONSUMPTION ADVISORY	IRC 5	L	INDUSTRIAL POINT SOURCE DISCHARGE; INDUSTRIAL/COMMERCIAL SITE STORMWATER DISCHARGE (PERMITTED); SOURCE UNKNOWN
LA030402_00	Calcasieu Lake	Е	67.4 N F N	I	F		FWP	FURANS - FISH CONSUMPTION ADVISORY	IRC 5	L	INDUSTRIAL POINT SOURCE DISCHARGE; INDUSTRIAL/COMMERCIAL SITE STORMWATER DISCHARGE (PERMITTED); SOURCE UNKNOWN
LA030402_00	Calcasieu Lake	Е	67.4 N F N	ı	F		PCR	ENTEROCOCCUS	IRC 5	L	NATURAL SOURCES; ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS)
LA030403_00	Black Lake (Estuarine)	Е	5.8 N F F	,			PCR	ENTEROCOCCUS	IRC 5	L	NATURAL SOURCES; ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS)
LA030502_00	Whiskey Chitto Creek-From the southern boundary of Fort Polk Military Reservation to the Calcasieu River (Scenic)	R	73.9 N F F	,	F		PCR	FECAL COLIFORM	IRC 5	L	NATURAL SOURCES; 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	R	19.4 N F N	1	T		FWP	PH, LOW	IRC 5	L	NATURAL SOURCES; SILVICULTURE ACTIVITIES
LA030503_00	Reservation Six Mile Creek-East and West Forks from headwaters to the southern boundary of Fort Polk Military Reservation	R	19.4 N F N	ı			PCR	FECAL COLIFORM	IRC 5	L	NATURAL SOURCES; ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS); SEWAGE DISCHARGES IN UNSEWERED
LA030505 00	Ten Mile Creek-From headwaters to Whiskey Chitto Creek (Scenic)	R	58.2 N N F	+	N	-	ONR	TURBIDITY	IRC 5	L	AREAS; SOURCE UNKNOWN EROSION AND SEDIMENTATION; SILVICULTURE HARVESTING
LA030505_00	Ten Mile Creek-From headwaters to Whiskey Chitto Creek (Scenic)	R	58.2 N N F		N		PCR	FECAL COLIFORM	IRC 5	L	NATURAL SOURCES
LA030505_00 LA030506_00	Ten Mile Creek-From headwaters to Whiskey Chitto Creek (Scenic)	R R	58.2 N N F		N	-	SCR FWP	FECAL COLIFORM DISSOLVED OXYGEN	IRC 5 IRC 5	L L	NATURAL SOURCES NATURAL SOURCES
LA030507 00	Bundicks Creek-From headwaters to Bundicks Lake (Scenic) Bundicks Lake	L	1448.4 N F F	_	\dashv		PCR	TEMPERATURE	IRC 5	L	NATURAL SOURCES NATURAL SOURCES
LA030508_00	Bundicks Creek-From Bundicks Lake to Whiskey Chitto Creek (Scenic)	R	22.6 N N F	-			PCR	FECAL COLIFORM	IRC 5	L	NATURAL SOURCES; ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS)
LA030508_00	Bundicks Creek-From Bundicks Lake to Whiskey Chitto Creek (Scenic)	R	22.6 N N F				SCR	FECAL COLIFORM	IRC 5	L	NATURAL SOURCES; ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS)
LA030602_00	Barnes Creek-From Little Barnes Creek to Calcasieu River (Scenic)	R	40 N N N	ı			PCR	FECAL COLIFORM	IRC 5	L	AGRICULTURE; NATURAL SOURCES; ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS)
LA030602_00	Barnes Creek-From Little Barnes Creek to Calcasieu River (Scenic)	R	40 N N N	ī			SCR	FECAL COLIFORM	IRC 5	L	AGRICULTURE; NATURAL SOURCES; ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS)
LA030702 00	English Bayou-From headwaters to Calcasieu River	R	10.3 N N N	I	+	F	FWP	TOTAL DISSOLVED SOLIDS (TDS)	IRC 5	L	AGRICULTURE
LA030702_00	English Bayou-From headwaters to Calcasieu River	R	10.3 N N N	I		F	PCR	FECAL COLIFORM	IRC 5	L	AGRICULTURE; DISCHARGES FROM MUNICIPAL SEPARATE STORM SEWER SYSTEMS (MS4); ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS)
LA030702_00	English Bayou-From headwaters to Calcasieu River	R	10.3 N N N	I		F	SCR	FECAL COLIFORM	IRC 5	L	AGRICULTURE; DISCHARGES FROM MUNICIPAL SEPARATE STORM SEWER SYSTEMS (MS4); ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS)
LA030801_00	West Fork Calcasieu River-From confluence with Beckwith Creek and Hickory Branch to mainstem of Calcasieu River	R	16.5 N F N	ī	ot	F	PCR	FECAL COLIFORM	IRC 5	L	SOURCE UNKNOWN
LA030802_00	Hickory Branch-From headwaters to West Fork Calcasieu River (Scenic)	R	50.4 N F N	_		F	FWP	PH, LOW	IRC 5		NATURAL SOURCES; SILVICULTURE ACTIVITIES
LA030803_00 LA030803_00	Beckwith Creek-From headwaters to West Fork Calcasieu River (Scenic) Beckwith Creek-From headwaters to West Fork Calcasieu River (Scenic)	R R	64 N F N					DISSOLVED OXYGEN PH, LOW	IRC 5	L L	NATURAL SOURCES NATURAL SOURCES; SILVICULTURE HARVESTING
LA030803_00	Beckwith Creek-From headwaters to West Fork Calcasieu River (Scenic)	R	64 N F N		\top	F	PCR	FECAL COLIFORM	IRC 5	L	SIMILAR DECENTRALIZED SYSTEMS); SEWAGE DISCHARGES IN UNSEWERED
LA030804_00	Little River-From headwaters to West Fork Calcasieu River	R	14.4 N F N	+	+	+	PCR	FECAL COLIFORM	IRC 5	L	SIMILAR DECENTRALIZED STSTEMS, SEWAGE DISCHARGES IN UNSEWERED SIMILAR DECENTRALIZED SYSTEMS; SEWAGE DISCHARGES IN UNSEWERED
LA030804_00 LA030806_00	Houston River-From Bear Head Creek at La. Highway 12 to West Fork Calcasieu River	R	38.6 N F N		\dashv	F	PCR	FECAL COLIFORM	IRC 5	L	SOURCE UNKNOWN
LA030806_00 LA030807_00	Bear Head Creek-From headwaters to Houston River at La. Highway 12 to West Fork Calcasieu River Bear Head Creek-From headwaters to Houston River at La. Highway 12	R	49.2 F F N		+	г	FWP	PH, LOW	IRC 5	L	NATURAL SOURCES
LA030901 00	Bayou D'Inde-From headwaters to Calcasieu River (Estuarine)	R	12.3 N N N		\top	1	FWP	DIOXINS - FISH CONSUMPTION ADVISORY	IRC 5	L	INDUSTRIAL POINT SOURCE DISCHARGE; INDUSTRIAL/COMMERCIAL SITE
LA030901_00 LA030901_00	Bayou D'Inde-From headwaters to Calcasieu River (Estuarine) Bayou D'Inde-From headwaters to Calcasieu River (Estuarine)	R	12.3 N N N	+	+	-	PCR	DIOXINS - SWIMMING ADVISORY	IRC 5	÷	STORMWATER DISCHARGE (PERMITTED); SOURCE UNKNOWN INDUSTRIAL POINT SOURCE DISCHARGE; INDUSTRIAL/COMMERCIAL SITE
2.1050701_00	Dayou S mad 110111 headwards to Calcaster fuver (Estuditine)	K	12.3 19 19 19	+	+		1 CK	D.O.M. O. WINIMING ADVISOR	IKC 3	1	STORMWATER DISCHARGE (PERMITTED); SOURCE UNKNOWN DISCHARGES FROM MUNICIPAL SEPARATE STORM SEWER SYSTEMS (MS4);
LA030901_00	Bayou D'Inde-From headwaters to Calcasieu River (Estuarine)	R	12.3 N N N	I			PCR	ENTEROCOCCUS	IRC 5	L	NATURAL SOURCES; ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS)

		Water	De	signate	d Wate	er Body	Uses	Impaired	l	IR Category	,	
Subsegment Number	Subsegment Description	Water Body Type	Size Z	SCR FWP	DWS	ONS	AGR	Use for Suspected	Suspected Causes of Impairment	for Suspected Causes	TMDL Priority	Suspected Sources of Impairment
LA030901_00	Bayou D'Inde-From headwaters to Calcasieu River (Estuarine)	R	12.3 N	N N				SCR	DIOXINS - SWIMMING ADVISORY	IRC 5		INDUSTRIAL POINT SOURCE DISCHARGE; INDUSTRIAL/COMMERCIAL SITE STORMWATER DISCHARGE (PERMITTED); SOURCE UNKNOWN
LA031001_00	Bayou Choupique-From headwaters to ICWW (Estuarine)	R	20.3 N	F F				PCR	ENTEROCOCCUS	IRC 5	L	NATURAL SOURCES; ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS)
LA031002_00	Intracoastal Waterway-From West Calcasieu River Basin boundary to Calcasieu Lock (Estuarine)	R	9.8 N	F F				PCR	ENTEROCOCCUS	IRC 5	L	NATURAL SOURCES; ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS)
LA031101 00	Intracoastal Waterway-From Calcasieu River to Creole Canal at Gibbstown	R	19.2 F	F N		11		FWP	CHLORIDE	IRC 5	L	NATURAL SOURCES
LA031101_00	Intracoastal Waterway-From Calcasieu River to Creole Canal at Gibbstown	R	19.2 F		Ħ	TT	T	FWP	TOTAL DISSOLVED SOLIDS (TDS)	IRC 5		NATURAL SOURCES
LA031201_00	Calcasieu River Basin Coastal Bays and Gulf Waters to the State 3 mile limit	E	56.4 N	F N		F		PCR	ENTEROCOCCUS	IRC 5	L	SOURCE UNKNOWN
LA040101_00	Comite River, Comite Creek, and Little Comite Creek-From Mississippi state line to Wilson-Clinton Highway	R	18.3 F	F N				FWP	DISSOLVED OXYGEN	IRC 5	L	SILVICULTURE ACTIVITIES; SITE CLEARANCE (LAND DEVELOPMENT OR REDEVELOPMENT); SOURCE UNKNOWN
LA040101_00	Comite River, Comite Creek, and Little Comite Creek-From Mississippi state line to Wilson-Clinton Highway	R	18.3 F	F N				FWP	PH, LOW	IRC 5	L	NATURAL SOURCES; SOURCE UNKNOWN
LA040102_00	Comite River-From Wilson-Clinton Highway to White Bayou (Scenic)	R	38 N	F N	N	N		FWP	TURBIDITY	IRC 5RC	L	SILVICULTURE ACTIVITIES; SITE CLEARANCE (LAND DEVELOPMENT OR REDEVELOPMENT)
LA040102_00	Comite River-From Wilson-Clinton Highway to White Bayou (Scenic)	R	38 N	F N	N	N		ONR	TURBIDITY	IRC 5RC	L	SILVICULTURE ACTIVITIES; SITE CLEARANCE (LAND DEVELOPMENT OR REDEVELOPMENT)
	Bayou Manchac-From headwaters to Amite River	R	18.3 F					FWP	CHLORIDE	IRC 5	L	NATURAL SOURCES
LA040201_00	Bayou Manchac-From headwaters to Amite River	R	18.3 F		\vdash	++		FWP	SULFATE	IRC 5	L	NATURAL SOURCES
LA040201_00 LA040202_00	Bayou Manchac-From headwaters to Amite River Ward Creek-From headwaters to confluence with Dawson Creek	R R	18.3 F 8.8 F			++	+	FWP FWP	TOTAL DISSOLVED SOLIDS (TDS) CHLORIDE	IRC 5	L L	NATURAL SOURCES SOURCE UNKNOWN
LA040202_00 LA040202_00	Ward Creek-From headwaters to confluence with Dawson Creek Ward Creek-From headwaters to confluence with Dawson Creek	R	8.8 F			+		FWP	SULFATE	IRC 5	I.	SOURCE UNKNOWN
LA040202_00	Ward Creek-From headwaters to confluence with Dawson Creek	R	8.8 F		T	+	\top	FWP	TOTAL DISSOLVED SOLIDS (TDS)	IRC 5	L	SOURCE UNKNOWN
LA040301_00	Amite River-From Mississippi state line to La. Highway 37 (Scenic)	R	28.7 F	F N	N	N		FWP	MERCURY - FISH CONSUMPTION ADVISORY	IRC 5	L	ATMOSPHERIC DEPOSITION - TOXICS; SOURCE UNKNOWN
LA040302_00	Amite River-From La. Highway 37 to LMRAP Ecoregion boundary	R	46.9 F					FWP	MERCURY - FISH CONSUMPTION ADVISORY	IRC 5	L	ATMOSPHERIC DEPOSITION - TOXICS; SOURCE UNKNOWN
LA040302_00	Amite River-From La. Highway 37 to LMRAP Ecoregion boundary	R	46.9 F			44	+	FWP	TURBIDITY	IRC 5	L	SOURCE UNKNOWN
LA040304_00 LA040304_00	Grays Creek-From headwaters to Amite River Grays Creek-From headwaters to Amite River	R R	18.3 N 18.3 N		\vdash	++	+	FWP FWP	CHLORIDE SULFATE	IRC 5	L	NATURAL SOURCES NATURAL SOURCES
LA040304_00	Grays Creek-From headwaters to Amite River	R	18.3 N		\vdash	++	\pm	FWP	TOTAL DISSOLVED SOLIDS (TDS)	IRC 5	I.	NATURAL SOURCES
LA040305 00	Colyell Bay; includes Colyell Creek and Middle Colyell Creek-From Hood Road to Amite River	R	11.6 F			\top	\pm	FWP	MERCURY - FISH CONSUMPTION ADVISORY	IRC 5	L	ATMOSPHERIC DEPOSITION - TOXICS; SOURCE UNKNOWN
LA040306 00	Amite River-From LMRAP Ecoregion boundary to Amite River Diversion Canal	R	15.7 N	F N	Ħ	TT	T	FWP	DISSOLVED OXYGEN	IRC 5	L	SOURCE UNKNOWN
LA040306_00	Amite River-From LMRAP Ecoregion boundary to Amite River Diversion Canal	R	15.7 N	F N				FWP	MERCURY - FISH CONSUMPTION ADVISORY	IRC 5	L	ATMOSPHERIC DEPOSITION - TOXICS; SOURCE UNKNOWN
LA040307_00	West Colyell Creek-From headwaters to Hood Road	R	20.7 N	F N				FWP	MERCURY - FISH CONSUMPTION ADVISORY	IRC 5	L	ATMOSPHERIC DEPOSITION - TOXICS; SOURCE UNKNOWN
LA040307_00	West Colyell Creek-From headwaters to Hood Road	R	20.7 N	F N				FWP	SULFATE	IRC 5	L	SOURCE UNKNOWN
LA040307_00	West Colyell Creek-From headwaters to Hood Road	R R	20.7 N		\vdash	++	+	FWP	TOTAL DISSOLVED SOLIDS (TDS) CHLORIDE	IRC 5		SOURCE UNKNOWN SOURCE UNKNOWN
LA040308_00 LA040308_00	Middle Colyell Creek-From headwaters to Hood Road Middle Colyell Creek-From headwaters to Hood Road	R	21.1 F 21.1 F		\vdash	++	+	FWP FWP	MERCURY - FISH CONSUMPTION ADVISORY	IRC 5	L L	ATMOSPHERIC DEPOSITION - TOXICS; SOURCE UNKNOWN
	Middle Colyell Creek-From headwaters to Hood Road	R	21.1 F	_		+		FWP	SULFATE	IRC 5	L	SOURCE UNKNOWN
	Middle Colyell Creek-From headwaters to Hood Road	R	21.1 F			11		FWP	TOTAL DISSOLVED SOLIDS (TDS)	IRC 5	L	SOURCE UNKNOWN
LA040309_00	Colyell Creek-From headwaters to confluence with, and including, Little Colyell Creek	R	33.2 F	F N				FWP	MERCURY - FISH CONSUMPTION ADVISORY	IRC 5	L	ATMOSPHERIC DEPOSITION - TOXICS; SOURCE UNKNOWN
LA040309_00	Colyell Creek-From headwaters to confluence with, and including, Little Colyell Creek	R	33.2 F			$\perp \downarrow \downarrow$	\perp	FWP	TOTAL DISSOLVED SOLIDS (TDS)	IRC 5	L	SOURCE UNKNOWN
LA040401_00 LA040401_00	Blind River-From Amite River Diversion Canal to Lake Maurepas (Scenic)	R R	5.1 N 5.1 N		N		+	FWP PCR	DISSOLVED OXYGEN TEMPERATURE	IRC 5 IRC 5-alt	L M	NATURAL SOURCES SOURCE UNKNOWN
LA040401_00 LA040402_00	Blind River-From Amite River Diversion Canal to Lake Maurepas (Scenic) Amite River Diversion Canal-From Amite River to Blind River	R	10.2 F		Н"	1	+	FWP	DISSOLVED OXYGEN	IRC 5	I.	NATURAL SOURCES
LA040402 00	Amite River Diversion Canal-From Amite River to Blind River	R	10.2 F		Ħ	T	11	FWP	MERCURY - FISH CONSUMPTION ADVISORY	IRC 5	L	ATMOSPHERIC DEPOSITION - TOXICS; SOURCE UNKNOWN
LA040403_00	Blind River-From headwaters to Amite River Diversion Canal (Scenic)	R	20.3 F					FWP	DISSOLVED OXYGEN	IRC 5	L	NATURAL SOURCES
LA040403_00	Blind River-From headwaters to Amite River Diversion Canal (Scenic)	R	20.3 F	F N	N	N		ONR	TURBIDITY	IRC 5-alt	M	SOURCE UNKNOWN
LA040404_00	New River-From headwaters to New River Canal	R	23.2 F	F N				FWP	DISSOLVED OXYGEN	IRC 5-alt	M	ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS)
LA040501 00	Tickfaw River-From Mississippi state line to La. Highway 42 (Scenic)	R	69.3 F	F N		N I	\pm	ONR	TURBIDITY	IRC 5	L	SILVICULTURE ACTIVITIES
	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	R	9	N				FWP	MERCURY - FISH CONSUMPTION ADVISORY	IRC 5	L	ATMOSPHERIC DEPOSITION - TOXICS; SOURCE UNKNOWN
LA040502 00	is made for this water body. Tickfaw River-From La. Highway 42 to Lake Maurepas	R	26.2 N	F N		+	+	FWP	CHLORIDE	IRC 5	T.	NATURAL SOURCES
LA040502_00	Tickfaw River-From La. Highway 42 to Lake Maurepas	R	26.2 N			11		FWP	DISSOLVED OXYGEN	IRC 5	L	SOURCE UNKNOWN
LA040502_00	Tickfaw River-From La. Highway 42 to Lake Maurepas	R	26.2 N	F N				FWP	MERCURY - FISH CONSUMPTION ADVISORY	IRC 5	L	ATMOSPHERIC DEPOSITION - TOXICS; SOURCE UNKNOWN
LA040502_00	Tickfaw River-From La. Highway 42 to Lake Maurepas	R	26.2 N		LI	$\perp \Gamma$	Щ	FWP	PH, LOW	IRC 5	L	NATURAL SOURCES
LA040502_00	Tickfaw River-From La. Highway 42 to Lake Maurepas	R	26.2 N		₽₽	++	+	FWP	SULFATE TOTAL DISSOLVED SOLVES (TDS)	IRC 5	L	NATURAL SOURCES
LA040502_00 LA040502_00	Tickfaw River-From La. Highway 42 to Lake Maurepas Tickfaw River-From La. Highway 42 to Lake Maurepas	R R	26.2 N 26.2 N		⊢⊢	++	+	FWP PCR	TOTAL DISSOLVED SOLIDS (TDS) TEMPERATURE	IRC 5 IRC 5	L L	NATURAL SOURCES NATURAL SOURCES
LA040503_00	Natalbany River-From headwaters to La. Highway 22	R	30.7 F	F N		11		FWP	DISSOLVED OXYGEN	IRC 5-alt	M	ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED
LA040503 00	Natalbany River-From headwaters to La. Highway 22	R	30.7 F	F N	\vdash	++	\pm	FWP	MERCURY - FISH CONSUMPTION ADVISORY	IRC 5	I.	SYSTEMS) ATMOSPHERIC DEPOSITION - TOXICS: SOURCE UNKNOWN
LA040505_00	Ponchatoula Creek-From headwaters to La. Highway 22	R	20.8 I			11		FWP	MERCURY - FISH CONSUMPTION ADVISORY	IRC 5	L	ATMOSPHERIC DEPOSITION - TOXICS; SOURCE UNKNOWN
LA040506_00	Blood River-From headwaters to George White Road	R	10.8 N		Ħ	TT	T	FWP	CHLORIDE	IRC 5	L	SOURCE UNKNOWN
LA040506_00	Blood River-From headwaters to George White Road	R	10.8 N					FWP	MERCURY - FISH CONSUMPTION ADVISORY	IRC 5	L	ATMOSPHERIC DEPOSITION - TOXICS; SOURCE UNKNOWN
LA040506_00	Blood River-From headwaters to George White Road	R	10.8 N		\vdash	++		FWP	TOTAL DISSOLVED SOLIDS (TDS)	IRC 5	L	SOURCE UNKNOWN
LA040506_00 LA040507_00	Blood River-From headwaters to George White Road	R R	10.8 N		\vdash	++	+	PCR FWP	FECAL COLIFORM DISSOLVED OXYGEN	IRC 5 IRC 5-alt		SOURCE UNKNOWN SOURCE UNKNOWN
LA040507_00 LA040507_00	Natalbany River-From La. Highway 22 to Tickfaw River Natalbany River-From La. Highway 22 to Tickfaw River	R	9.6 F 9.6 F		H	++	+	FWP	MERCURY - FISH CONSUMPTION ADVISORY	IRC 5-alt	M L	ATMOSPHERIC DEPOSITION - TOXICS; SOURCE UNKNOWN
LA040508 00	Ponchatoula Creek-From La. Highway 22 to Natalbany River	R	5.3 N		T	+	\top	FWP	MERCURY - FISH CONSUMPTION ADVISORY	IRC 5	L	ATMOSPHERIC DEPOSITION - TOXICS; SOURCE UNKNOWN
LA040602_00	Lake Maurepas	E	90.5 F	F N		工士	▆	FWP	DISSOLVED OXYGEN	IRC 5	L	SOURCE UNKNOWN
LA040603_00	Selsers Creek-From headwaters to Sisters Road	R	6 N					FWP	TOTAL DISSOLVED SOLIDS (TDS)	IRC 5	L	NATURAL SOURCES
LA040604_00	South Slough; includes Anderson Canal and Interstate Highway 55 borrow pit canal to North Pass	R	11.5 N	F N	$\bigsqcup igl[$	\perp	[FWP	DISSOLVED OXYGEN	IRC 5	L	NATURAL SOURCES; ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS)
LA040604_00	South Slough; includes Anderson Canal and Interstate Highway 55 borrow pit canal to North Pass	R	11.5 N	F N				PCR	FECAL COLIFORM	IRC 5	L	SOURCE UNKNOWN
LA040605_00	Mississippi Bayou and associated canals; includes Dutch Bayou, Reserve Relief Canal and Hope Canal	R	24.5 F	F N		T		FWP	DISSOLVED OXYGEN	IRC 5	L	SOURCE UNKNOWN
LA040606_00	Selsers Creek-From Sisters Road to South Slough	R	5.1 N					FWP	TOTAL DISSOLVED SOLIDS (TDS)	IRC 5	L	NATURAL SOURCES
LA040606_00	Selsers Creek-From Sisters Road to South Slough	R	5.1 N			ДΙ	Щ	PCR	FECAL COLIFORM	IRC 5	L	SOURCE UNKNOWN
LA040701_00	Tangipahoa River-From Mississippi state line to Interstate Highway 12 (Scenic)	R	60.9 F	F N	N	N		ONR G 3 c	TURBIDITY	IRC 5	L	SITE CLEARANCE (LAND DEVELOPMENT OR REDEVELOPMENT)

Subsequent Number Subsequent Description	CE UNKNOWN IALL FLOWS DISCHARGES CE UNKNOWN CE UNKNOWN CE UNKNOWN CE UNKNOWN CE UNKNOWN STEMS AND SIMILAR DECENTRALIZEI STEMS AND SIMILAR DECENTRALIZEI
AGRIPTION	CE UNKNOWN IALL FLOWS DISCHARGES CE UNKNOWN CE UNKNOWN CE UNKNOWN CE UNKNOWN CE UNKNOWN STEMS AND SIMILAR DECENTRALIZEI STEMS AND SIMILAR DECENTRALIZEI
Compress 10 Imaginate interval regions 12 12 12 13 13 14 15 15 15 15 15 15 15	IALL FLOWS DISCHARGES CE UNKNOWN CE UNKNOWN CE UNKNOWN CE UNKNOWN CE UNKNOWN CE UNKNOWN STEMS AND SIMILAR DECENTRALIZET TOWL
Example Colorgon	IALL FLOWS DISCHARGES CE UNKNOWN CE UNKNOWN CE UNKNOWN CE UNKNOWN CE UNKNOWN CE UNKNOWN STEMS AND SIMILAR DECENTRALIZET TOWL
E.0009716 00 Chappened Crock-Prim Industries to Tanggloba River R 73.7 F N N N N N N N N N	CE UNKNOWN CE UNKNOWN CE UNKNOWN CE UNKNOWN CE UNKNOWN STEMS AND SIMILAR DECENTRALIZEI FOWL STEMS AND SIMILAR DECENTRALIZEI
Memory Design Design Conference Design	CE UNKNOWN CE UNKNOWN CE UNKNOWN CE UNKNOWN CE UNKNOWN STEMS AND SIMILAR DECENTRALIZEI FOWL STEMS AND SIMILAR DECENTRALIZEI
Selucion Carle From Bandwares to Tangaphas River R. 175 F F N	CE UNKNOWN CE UNKNOWN CE UNKNOWN CE UNKNOWN CE UNKNOWN STEMS AND SIMILAR DECENTRALIZEI FOWL STEMS AND SIMILAR DECENTRALIZEI
AGM9979 0	CE UNKNOWN CE UNKNOWN CE UNKNOWN CE UNKNOWN CE UNKNOWN STEMS AND SIMILAR DECENTRALIZEI FOWL STEMS AND SIMILAR DECENTRALIZEI
AGAMBURG 10 Foldmance Rever From 15 Highapy 190 to Bogae Fallay Rev. price label with the folder influtions (Section) R 9 F N 5 7 7 9 9 9 9 9 9 9 9	CE UNKNOWN CE UNKNOWN CE UNKNOWN CE UNKNOWN CE UNKNOWN STEMS AND SIMILAR DECENTRALIZEI FOWL STEMS AND SIMILAR DECENTRALIZEI
Additional Continue February Februar	CE UNKNOWN CE UNKNOWN CE UNKNOWN CE UNKNOWN CE UNKNOWN STEMS AND SIMILAR DECENTRALIZEI FOWL STEMS AND SIMILAR DECENTRALIZEI
Additional	CE UNKNOWN CE UNKNOWN CE UNKNOWN STEMS AND SIMILAR DECENTRALIZEI FOWL STEMS AND SIMILAR DECENTRALIZEI
Additional of Super Flayer Revier-From Insolutions to Telefunities Rever (Secies)	CE UNKNOWN CE UNKNOWN STEMS AND SIMILAR DECENTRALIZEI OWL STEMS AND SIMILAR DECENTRALIZEI
Add9001-00	CE UNKNOWN CE UNKNOWN STEMS AND SIMILAR DECENTRALIZEI OWL STEMS AND SIMILAR DECENTRALIZEI
LA049997 O Pendinalwa Creck-From Inadeviators to US Highway 190 R R S F F N L L FWP MIRCURY - FISH CONSIMPTION ADVISORY RC 5 L ATMOSPHERIC DEPOSITION - TOXICS, SOU LA049901 O Bayou LaCombe-From Inadeviators to Intertate Highway 2 (Semic) R Lol N F N F Lol PWP PRIL LOW RC 5 L ATMOSPHERIC DEPOSITION - TOXICS, SOU LA049901 O Bayou LaCombe-From Inadvators to Intertate Highway 12 (Semic) R Lol N F N F Lol PWP PRIL LOW RC 5 L ATMOSPHERIC DEPOSITION - TOXICS, SOU LA049901 O Bayou LaCombe-From Inadvators to Intertate Highway 12 (Semic) R Lol N F N F F F N N F N F F	CE UNKNOWN STEMS AND SIMILAR DECENTRALIZEI FOWL STEMS AND SIMILAR DECENTRALIZEI
LAD40901 00 Bayou LaCombe-From headwater to Internate Highway 12 (Seemic) R 161 N F N F V F V PNP	STEMS AND SIMILAR DECENTRALIZEI FOWL STEMS AND SIMILAR DECENTRALIZEI
Add/09/01_00 Bayou LaCombe-From headwaters to Interstate Highway 12 (Scenic) R 16 N F N N	:OWL STEMS AND SIMILAR DECENTRALIZEI
Solution Control Solution Control Co	:OWL STEMS AND SIMILAR DECENTRALIZEI
LANG-0902_0	
LA040903 00 Bayou Cane-From Endeadwaters to LIS Highway 190 (Seenic) R 3.5 F F N N F FWP TOTAL DISSOLVED SOLIDS (TDS) IRC 5 L NATURAL SOURCES LA040904 00 Bayou Cane-From CDM Ecoregion boundary to Lake Pontchartrain (Semic) (Estuarine) R 0.7 N F N F PWP PWP FWP	
LAD40904 00 Bayou Cane-From CDM Eoregion boundary to Lake Pontchartrain (Semie) (Estuarine) R 0.71 N F N F PVP	
LA040904 00	
LA040905 00 Bayou Liberty-From headwaters to LMRAP Ecoregion boundary R S N F N N N N N N N N	
LAD40905_00 Bayou Liberty-From Readwaters to Laik Repair Education R	
LA040906_00 Bayou Liberty-From La. Highway 433 to Bayou Bonfouca; includes Bayou de Chien (Estuarine) Bayou Loberty-From La. Highway 433 to Bayou Bonfouca; includes Bayou de Chien (Estuarine) Bayou Bonfouca-From La. Highway 433 to Bayou Bonfouca; includes Bayou de Chien (Estuarine) Bayou Bonfouca-From La. Highway 433 to Bayou Bonfouca-From La. Highway 190 (Seenic) R 5.1 N F N	ALL FLOWS DISCHARGES; WILDLIFE
LA040907 00 Bayou Bonfouca-From headwaters to La. Highway 433 R 5.9 F F N V FWP COPPER IRC 5-alt L NATURAL SOURCES	ECENTRALIZED SYSTEMS); PACKAGE
LA040908_00 Bayou Bonfouca-From CDM Ecoregion boundary to Lake Pontchartrain (Estuarine) R 3.7 N F N PC ENTEROCOCCUS IRC 5 L SYSTEMS; PACKAGE PLANT ON OTHER PE LA040909_00 W-14 Main Diversion Canal-From headwaters to Salt Bayou R 6.3 N F N PC ENTEROCOCCUS IRC 5 L MUNICIPAL POINT SOURCE DISCHARGES; COLLECTION SYSTEM FAILURES) LA040910_00 Salt Bayou-From headwaters to Lake Pontchartrain (Estuarine) R 5.1 N F N PC ENTEROCOCCUS IRC 5 L SIMILAR DECENTRALIZED SYSTEMS; PACKAGE PLANT OR OTHER PE NOTAL DISSOLVED OXYGEN IRC 5 L SIMILAR DECENTRALIZED SYSTEMS; PACKAGE PLANT OR OTHER PE NOTAL DISSOLVED OXYGEN IRC 5 L SIMILAR DECENTRALIZED SYSTEMS; PACKAGE PLANT OR OTHER PE NOTAL DISSOLVED OXYGEN IRC 5 L SIMILAR DECENTRALIZED SYSTEMS; PACKAGE PLANT OR OTHER PE NOTAL DISSOLVED OXYGEN IRC 5 L SIMILAR DECENTRALIZED SYSTEMS; PACKAGE PLANT OR OTHER PE NOTAL DISSOLVED OXYGEN IRC 5 L SOURCE UNKNOWN IRC 5 L SOURCE UNKNOWN IRC 5 L NATURAL SOURCES COLLEGE ON STITLE TREATMENT SYSTEMS (SEPTIC SY SYSTEMS); PACKAGE PLANT OR OTHER PE NOTAL DISSOLVED OXYGEN IRC 5 L NATURAL SOURCES COLLEGE ON STITLE TREATMENT SYSTEMS (SEPTIC SY SYSTEMS); PACKAGE PLANT OR OTHER PE NOTAL DISSOLVED OXYGEN IRC 5 L NATURAL SOURCES COLLEGE OXYGEN IRC 5 L NATURAL SOURCES COLLEGE OXYGEN IRC 5 L NATURAL SOURCES CANDOL SOURCE DISSOLVED SOLIDS (IDS) IRC 5 L NATURAL SOURCES CANDOL SOLIDS (IDS) IRC 5 L NATURAL SOURCES CAND	S DISCHARGES
LA04090_00	TEMS AND SIMILAR DECENTRALIZE
LA040910_00	MITTED SMALL FLOWS DISCHARGES
LA040910_00	
Salt Bayout-From neadwaters to Lake Fortchartrain (Estuarine) R S.1 N F N N PCR ENTEROCOCCUS IRC 5 L SYSTEMS); PACKAGE PLANT OR OTHER PE	AGE PLANT OR OTHER PERMITTED
LA040912 00 Bayou LaCombe-From Interstate Highway 12 to US Highway 190 (Scenic) R 5.2 N F N N FWP PH, LOW IRC 5 L NATURALLY OCCURRING ORGANIC ACIDS	
LA040912_00 Bayou LaCombe-From Interstate Highway 12 to US Highway 190 (Scenic) R 5.2 N F N N FWP TOTAL DISSOLVED SOLIDS (TDS) IRC 5 L NATURAL SOURCES LA040912_00 Bayou LaCombe-From Interstate Highway 12 to US Highway 190 (Scenic) R 5.2 N F N N ONR TURBIDITY IRC 5 L NATURAL SOURCES LA040912_00 Bayou LaCombe-From Interstate Highway 12 to US Highway 190 (Scenic) R 5.2 N F N N PCR TEMPERATURE IRC 5 L NATURAL SOURCES LA040913_00 Bayou LaCombe-From US Highway 190 to CDM Ecoregion boundary (Scenic) (Estuarine) R 4 N F PCR ENTEROCOCCUS IRC 5 L NATURAL SOURCES SYSTEMS)	
LA040912_00 Bayou LaCombe-From Interstate Highway 12 to US Highway 190 (Scenic) R 5.2 N F N N ON TURBIDITY IRC 5 L NATURAL SOURCES LA040912_00 Bayou LaCombe-From Interstate Highway 12 to US Highway 190 (Scenic) R 5.2 N F N N PCR TEMPERATURE IRC 5 L NATURAL SOURCES LA040913_00 Bayou LaCombe-From US Highway 190 to CDM Ecoregion boundary (Scenic) (Estuarine) R N F N F PCR ENTEROCOCCUS IRC 5 L SYSTEMS)	
LA040912_00 Bayou LaCombe-From Interstate Highway 12 to US Highway 190 (Scenic) R 5.2 N F N N PCR TEMPERATURE IRC 5 L NATURAL SOURCES LA040913_00 Bayou LaCombe-From US Highway 190 to CDM Ecoregion boundary (Scenic) (Estuarine) R 4 N F N F PCR ENTEROCOCCUS IRC 5 L ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS) SYSTEMS)	
EA040913_00 Bayou Lacoline-From OS rightway 190 to CDM Ecotegoria boundary (Scenic) (Estuarine) R 4 N F N F N F N F N F N F N F N F N F N	
SYSIEMS)	TEMS AND SIMILAR DECENTRALIZED
LA040914 00 Bayou Cane-From US Highway 190 to CDM Ecoregion boundary (Scenic) (Estuarine) R 1 N F N F PCR ENTEROCOCCUS IRC 5 L WILDLIFE OTHER THAN WATERFOWL	
LAMOUS 00 Bayou Pagnet-From beadwaters to Bayou Liberty (Education) P. S. L. ON-SITE TREATMENT SYSTEMS (SEPTIC SY	
SYSTEMS; PACKAGE PLANT OR OTHER PE	STEMS AND SIMILAR DECENTRALIZEI
LA040917_00 Bayou Bonfouca-From La. Highway 433 to CDM Ecoregion boundary (Estuarine) R 2.7 N F N PCR ENTEROCOCCUS IRC 5 L SYSTEMS); PACKAGE PLANT OR OTHER PE LA041001_00 Lake Pontchartrain-West of US Highway 11 bridge (Estuarine) E 594.2 N F F PCR ENTEROCOCCUS IRC 5 L SOURCE UNKNOWN	MITTED SMALL FLOWS DISCHARGES
LA041002_00 Lake Pontchartrain-East of US Highway 11 bridge (Estuarine) E 39.6 N F F PCR ENTEROCOCCUS IRC 5 L SYSTEMS) SYSTEMS)	TEMS AND SIMILAR DECENTRALIZED
LA041101 00 Bonnet Carre Spillway W 7077.3 N F N FWP CHLORIDE IRC 5 L NATURAL SOURCES	
LA041101_00 Bonnet Carre Spillway W 7077.3 N F N FW TOTAL DISSOLVED SOLIDS (TDS) IRC 5 L NATURAL SOURCES	
LA041101 00 Bonnet Carre Spillway W 7077.3 N F N PCR FECAL COLIFORM IRC 5 L NATURAL SOURCES	C. NATURAL GOVERNO
LA041201 00 Bayou Labranche-From headwaters to Lake Pontchartrain (Scenic) (Estuarine) R 3.7 N F N N N ONR TURBIDITY IRC 5 L CHANGES IN TIDAL CIRCULATION/FLUSHI LA041201 00 Bayou Labranche-From headwaters to Lake Pontchartrain (Scenic) (Estuarine) R 3.7 N F N N N PCR ENTEROCOCCUS IRC 5 L SOURCE UNKNOWN	G; NATURAL SOURCES
LA041201 00 Bayou Labranche-From headwaters to Lake Pontchartrain (Scenic) (Estuarine) R 3.7 N F N N PCR ENTEROCOCCUS IRC 5 L SOURCE UNKNOWN LA041202 00 Bayou Labranche (Scenic) (Estuarine) R 3 N F N F FWP DISSOLVED DAYGEN IRC 5 L NATURAL SOURCES	
LA041202_00 Bayou Trepagnier-From Norco to Bayou Labranche (Scenic) (Estuarine) R 3 N F N F PCR ENTEROCOCCUS IRC 5 L SOURCE UNKNOWN	
LA041203_00 Duncan Canal-From headwaters to Lake Pontchartrain; also called Parish Line Canal (Estuarine) R 3.3 N F F F PCR ENTEROCOCCUS IRC 5 L MUNICIPAL POINT SOURCE DISCHARGES	
LA041301_00 Bayou St. John (Scenic) (Estuarine) R 3.9 N F F F PCR ENTEROCOCCUS IRC 5 L MUNICIPAL (URBANIZED HIGH DENSITY A	
LAOH 1302_00 Lake Pontenarrain Drainage Canais in Jetterson and Orleans Parisnes (Estuarine) R 0.2.2 N F F P R. EN LEROCUCUS IRC 3 L (COLLECTION SYSTEM FAILURES) MADINA ADDATIVE SANITARY ON VESSEL MADINA ADDA	
LA041001_00 Intracoastal waterway-from inner harror Navigation Canal to Cnet Menteur Pass (Estuarine) R 14.4 N F F N 01S FECAL COLIFORM IRC 3 L OTHER PERMITTED SMALL FLOWS DISCHAIN MADINA ADALTING SANITARY OF SANITARY OF SENITARY OF SANITARY OF S	RGES
LA041001_00 Intracoastal Waterway-From Inner Harbor Navigation Canal to Chef Menteur Pass (Estuarine) R 14.4 N F F N PCR ENTEROCOCCUS IRC 5 L OTHER PERMITTED SMALL FLOWS DISCHA	SOURARUES: PAUKAGE PLANT OR
LA041701_00 The Rigolets (Estuarine) E 5 N F F PCR ENTEROCOCCUS IRC 5 L SOURCE UNKNOWN	
LA041702_00 Bayou Sauvage-From New Orleans hurricane protection levee to Chef Menteur Pass; includes Chef R 10.4 N F F I I PCR ENTEROCOCCUS IRC 5 L SEWAGE DISCHARGES IN UNSEWERED ARI	
LA041703_00 Intraconstal Waterway-From Chef Menteur Pass to Lake Borgne (Estuarine) R 11 N F F N OYS FECAL COLIFORM IRC 5 L WILDLIFE OTHER THAN WATERFOWL	RGES
	RGES
LA041703_00 Intracoastal Waterway-From Chef Menteur Pass to Lake Borgne (Estuarine) R 11 N F F N N PCR ENTEROCOCCUS IRC 5 L MARINA/BOATING SANITARY ON-VESSEL SYSTEMS (SEPTIC SYSTEMS AND SIMILAR	AS A
	AS ISCHARGES; ON-SITE TREATMENT ECENTRALIZED SYSTEMS) ISCHARGES; PACKAGE PLANT OR

		W	Designated W	ater Body	Uses	Impaired		IR Category		
Subsegment Number	Subsegment Description	Water Body	Size SCR DWS				Suspected Causes of Impairment	for Suspected	TMDL	Suspected Sources of Impairment
		Type			L A	Suspecteu		Causes	Triority	
LA041803_00	Bashman Bayou-From headwaters to Bayou Dupre (Scenic) (Estuarine)	R	1.6 N F F	F	\Box	PCR	ENTEROCOCCUS	IRC 5	L	SOURCE UNKNOWN
LA041804_00 LA041804_00	Bayou Dupre-From Lake Borgne Canal to Terre Beau Bayou (Scenic) (Estuarine) Bayou Dupre-From Lake Borgne Canal to Terre Beau Bayou (Scenic) (Estuarine)	R R	2.8 N F N	F	+	FWP PCR	DISSOLVED OXYGEN ENTEROCOCCUS	IRC 5 IRC 5	L	NATURAL SOURCES; REDUCED FRESHWATER FLOWS SOURCE UNKNOWN
	Lake Borgne Canal-From Mississippi River siphon at Violet to Bayou Dupre; also called Violet Canal	R	2.6 N F N	-	\dashv	PCR		IRC 5	L	
LA041805_00	(Scenic) (Estuarine)			r	$\perp \!\!\!\!\perp \!\!\!\!\perp$		ENTEROCOCCUS		L	SOURCE UNKNOWN
LA041806_00 LA041806_00	Pirogue Bayou-From Bayou Dupre to New Canal (Scenic) (Estuarine) Pirogue Bayou-From Bayou Dupre to New Canal (Scenic) (Estuarine)	R R	2.4 N F N	F	$+\!\!\!+\!\!\!\!+$	FWP PCR	DISSOLVED OXYGEN ENTEROCOCCUS	IRC 5 IRC 5	L	NATURAL SOURCES; REDUCED FRESHWATER FLOWS SOURCE UNKNOWN
LA041807 00	Terre Beau Bayou-From Bayou Dupre to New Canal (Scenic) (Estuarine)	R	2.1 N F N	F	+	FWP	DISSOLVED OXYGEN	IRC 5	L	NATURAL SOURCES; REDUCED FRESHWATER FLOWS
LA041807_00	Terre Beau Bayou-From Bayou Dupre to New Canal (Scenic) (Estuarine)	R	2.1 N F N	F		PCR	ENTEROCOCCUS	IRC 5	L	SOURCE UNKNOWN
LA041808_00	New Canal (Estuarine)	R	3.6 N F N	+++	+	FWP	DISSOLVED OXYGEN	IRC 5	L	NATURAL SOURCES; REDUCED FRESHWATER FLOWS
LA041808_00 LA041901_00	New Canal (Estuarine) Mississippi River Gulf Outlet (MRGO)-From ICWW to Breton Sound at MRGO mile 30	R R	3.6 N F N 30.1 F F F	N	$+\!\!+\!\!\!+$	PCR OYS	ENTEROCOCCUS FECAL COLIFORM	IRC 5 IRC 5	L	SOURCE UNKNOWN SOURCE UNKNOWN
LA042001 00	Lake Borgne	E	271.9 N F F	F	$\dashv \dashv$	PCR	ENTEROCOCCUS	IRC 5	L	SOURCE UNKNOWN
LA042002_00	Bayou Bienvenue-From Bayou Villere to Lake Borgne (Scenic) (Estuarine)	R	2.9 N F F	F N	\Box	OYS	FECAL COLIFORM	IRC 5	L	WILDLIFE OTHER THAN WATERFOWL
LA042002_00	Bayou Bienvenue-From Bayou Villere to Lake Borgne (Scenic) (Estuarine)	R R		F N	+	PCR	ENTEROCOCCUS EFECAL COLUMNIA	IRC 5	L	SOURCE UNKNOWN
LA042003_00 LA042004_00	Bayou La Loutre-From MRGO to Eloi Bay (Estuarine) Bayou Bienvenue-From MRGO to Bayou Villere (Estuarine)	R	22.4 N F F	N N	+	OYS	FECAL COLIFORM FECAL COLIFORM	IRC 5 IRC 5	L L	SOURCE UNKNOWN WILDLIFE OTHER THAN WATERFOWL
LA042004_00	Bayou Bienvenue-From MRGO to Bayou Villere (Estuarine)	R	2.7 N F F	N	\pm	PCR	ENTEROCOCCUS	IRC 5	L	SOURCE UNKNOWN
LA042101_00	Bayou Terre Aux Boeufs (Estuarine)	R	26.8 N F F	N		OYS	FECAL COLIFORM	IRC 5	L	ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED
LA042102 00	River Aux Chenes; also called Oak River (Estuarine)	R	21.6 F F F	N	$+\!\!\!+\!\!\!\!+$	OYS	FECAL COLIFORM	IRC 5	L	SYSTEMS); WILDLIFE OTHER THAN WATERFOWL SOURCE UNKNOWN
LA042102_00 LA042103_00	Bayou Gentilly-From Bayou Terre Aux Boeufs to Petit Lake (Estuarine)	R	2.5 N F F	N	+	OYS	FECAL COLIFORM	IRC 5	L	SOURCE UNKNOWN
LA042104_00	Petit Lake	Е	1.6 F F F	N	J	OYS	FECAL COLIFORM	IRC 5	L	SOURCE UNKNOWN
LA042202_00	California Bay and Breton Sound	E	329.6 N F N	N N	$+\!\!\!\!+$	FWP	DISSOLVED OXYGEN	IRC 5	L	SOURCE UNKNOWN
LA042202_00 LA042208_00	California Bay and Breton Sound Bay Gardene, Black Bay, Lost Bayou, American Bay, and Bay Crabe	E	329.6 N F N	N N	$+\!\!+\!\!\!+$	OYS	FECAL COLIFORM FECAL COLIFORM	IRC 5 IRC 5	L	SOURCE UNKNOWN SOURCE UNKNOWN
LA042209 00	Lake Pontchartrain Basin Coastal Bays and Gulf Waters to the State 3 mile limit	E	255.2 F F N	N	$\dashv \dashv$	OYS	FECAL COLIFORM	IRC 5	L	SOURCE UNKNOWN
LA050101_00	Bayou Des Cannes-From headwaters to Mermentau River	R	67.6 F F N		F	FWP	TOTAL DISSOLVED SOLIDS (TDS)	IRC 5	L	AGRICULTURE; POINT SOURCE(S) - UNSPECIFIED
LA050103_00	Bayou Mallet-From headwaters to Bayou Des Cannes	R	48.2 F F N		F	FWP	TOTAL DISSOLVED SOLIDS (TDS)	IRC 5	L	AGRICULTURE; CROP PRODUCTION (IRRIGATED); CROP PRODUCTION (NON-
	D. D. D. J. J. J. D. W. J.	_	242 21 5 21	+++	+	non	TEGUL GOLFFORM	mar	 ,,	IRRIGATED); NATURAL SOURCES DROUGHT-RELATED IMPACTS; RUNOFF FROM FOREST/GRASSLAND/PARKLAND;
LA050304_00	Bayou Blue-From headwaters to Bayou Nezpique	R	34.3 N F N		Ш	PCR	FECAL COLIFORM	IRC 5	M	RURAL (RESIDENTIAL AREAS)
LA050401_00	Mermentau River-From headwaters to Lake Arthur	R	15.7 N F N		F	PCR	FECAL COLIFORM	IRC 5	L	MUNICIPAL POINT SOURCE DISCHARGES; ON-SITE TREATMENT SYSTEMS (SEPTIC
LA050601 00	Lacassine Bayou-From headwaters to ICWW	R	34.8 N F N	+++	F	PCR	FECAL COLIFORM	IRC 5	L	SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS) SOURCE UNKNOWN
	·	R	17 N E N		E	PCR	FECAL COLIFORM	IRC 5	L	DROUGHT-RELATED IMPACTS; RUNOFF FROM FOREST/GRASSLAND/PARKLAND;
LA050602_00	Intracoastal Waterway-From Calcasieu River Basin Boundary to Mermentau River	K	1 / IN F IN	+++	г	rck	FECAL COLIFORM	IKC 3	L	RURAL (RESIDENTIAL AREAS)
LA050603_00	Bayou Chene-From headwaters to Lacassine Bayou; includes Bayou Grand Marais	R	21.1 N F N		F	PCR	FECAL COLIFORM	IRC 5	L	DROUGHT-RELATED IMPACTS; RUNOFF FROM FOREST/GRASSLAND/PARKLAND; RURAL (RESIDENTIAL AREAS)
LA050801_00	Mermentau River-From Catfish Point Control Structure to Gulf of Mexico (Estuarine)	R	24.9 N F F	N	$\dashv \dashv$	OYS	FECAL COLIFORM	IRC 5	L	NATURAL SOURCES; WATERFOWL
LA050801_00	Mermentau River-From Catfish Point Control Structure to Gulf of Mexico (Estuarine)	R	24.9 N F F	N		PCR	ENTEROCOCCUS	IRC 5	L	SOURCE UNKNOWN
LA050802_00 LA050802_00	Big Constance Lake (Estuarine) Big Constance Lake (Estuarine)	E E	0.8 N F N	+++	$+\!\!\!+\!\!\!\!+$	FWP PCR	TURBIDITY ENTEROCOCCUS	IRC 5RC IRC 5	L	NATURAL SOURCES; SEDIMENT RESUSPENSION (CLEAN SEDIMENT) SOURCE UNKNOWN
LA050901 00	Mermentau River Basin Coastal Bays and Gulf Waters to the State 3 mile limit	E	207.6 N F N	F	+	PCR	ENTEROCOCCUS	IRC 5	L	SOURCE UNKNOWN
LA060102_00	Cocodrie Lake	L	7310 N F N		\Box	FWP	PH, LOW	IRC 5	L	NATURAL SOURCES
LA060102_00	Cocodrie Lake	L	7310 N F N	1	\dashv	PCR	FECAL COLIFORM	IRC 5	L	NATURAL SOURCES
LA060201_00 LA060202_00	Bayou Cocodrie-From US Highway 167 to Bayou Boeuf-Cocodrie Diversion Canal (Scenic) Bayou Cocodrie-From Cocodrie Diversion Canal to Bayou Boeuf	R R	27.2 N F F	N	$+\!\!+\!\!\!+$	PCR PCR	FECAL COLIFORM FECAL COLIFORM	IRC 5 IRC 5	L L	SEWAGE DISCHARGES IN UNSEWERED AREAS SEWAGE DISCHARGES IN UNSEWERED AREAS
LA060206_00	Indian Creek and Indian Creek Reservoir	L	1740.8 F F N		$\dashv \dashv$	FWP	DISSOLVED OXYGEN	IRC 5	L	NATURAL SOURCES
1	Bayou des Glaises Diversion Channel/West Atchafalaya Borrow Pit Canal-From Bayou des Glaises to				П					ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED
LA060207_00	Bayou Courtableau	R	37.3 N F N			PCR	FECAL COLIFORM	IRC 5	L	SYSTEMS); PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES;
LA060209 00	Trish Ditch and Dig Dayou-Toin dimanica ditch to trish Ditch No. 1 to Dig Dayou to trish Ditch No. 2	R	9.9 F N	+++	$+\!\!+\!\!\!+$	FWP	TOTAL DISSOLVED SOLIDS (TDS)	IRC 5	L	POINT SOURCE(S) - UNSPECIFIED; SEWAGE DISCHARGES IN UNSEWERED AREAS AGRICULTURE; RURAL (RESIDENTIAL AREAS)
	W (A) Cl. D. D'C. LE. D. C. (11 (H. l			+++	$\dashv \dashv$					MUNICIPAL POINT SOURCE DISCHARGES; ON-SITE TREATMENT SYSTEMS (SEPTIC
LA060211_00	West Atchafalaya Borrow Pit Canal-From Bayou Courtableau to Henderson; includes Bayou Portage	R	43.5 N F N	+ + +	$+\!$	PCR	FECAL COLIFORM	IRC 5	L	SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS)
LA060212_00	Chatlin Lake Canal and Bayou DuLac-From Alexandria to Bayou des Glaises Diversion Canal; includes a portion of Bayou des Glaises	R	51.3 N F N			FWP	TOTAL DISSOLVED SOLIDS (TDS)	IRC 5	L	AGRICULTURE; RURAL (RESIDENTIAL AREAS); SEWAGE DISCHARGES IN UNSEWERED AREAS
LA060702_00	Lake Fausse Point and Dauterive Lake	L	16495 N F N F		ᢖᢇ	PCR	FECAL COLIFORM	IRC 5	L	SOURCE UNKNOWN
LA060803_00	Vermilion River Cutoff-From ICWW to Vermilion Bay (Estuarine)	R	3.2 N F N	Ш	J	PCR	ENTEROCOCCUS	IRC 5	L	SOURCE UNKNOWN
LA060804_00	Intracoastal Waterway-From Vermilion Lock to 1/2 mile west of Gum Island Canal (Estuarine)	R	6.1 N F N 11.7 N F N	+++	+	PCR	ENTEROCOCCUS ENTEROCOCCUS	IRC 5	L L	SOURCE UNKNOWN SOURCE UNKNOWN
LA060901_00	Bayou Petite Anse-From headwaters to Bayou Carlin (Estuarine)	R		+++	\dashv	PCR	ENTEROCOCCUS	IRC 5	_ L	PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES; SEAFOOD
LA060902_00	Bayou Carlin-From Lake Peigneur to Bayou Tigre; also called Delcambre Canal (Estuarine)	R	3.6 N F N		Ш	FWP	DISSOLVED OXYGEN	IRC 5	L	PROCESSING OPERATIONS
LA060902_00	Bayou Carlin-From Lake Peigneur to Bayou Tigre; also called Delcambre Canal (Estuarine)	R	3.6 N F N		47	PCR	ENTEROCOCCUS	IRC 5	L	SOURCE UNKNOWN
LA060903_00	Bayou Tigre-From headwaters to Bayou Petite Anse (Estuarine)	R	6.8 N F N	+++	+		ENTEROCOCCUS	IRC 5	L	SOURCE UNKNOWN ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED
LA060904_00	New Iberia Southern Drainage Canal-From headwaters to ICWW (Estuarine)	R	7.7 N F	Ш	N	PCR	ENTEROCOCCUS	IRC 5	L	SYSTEMS)
LA060906_00	Intracoastal Waterway-From New Iberia Southern Drainage Canal to Bayou Sale (Estuarine)	R	27.8 N F N		\Box	PCR	ENTEROCOCCUS	IRC 5	L	SOURCE UNKNOWN
LA060907_00	Franklin Canal	R	4.7 N F N			PCR	FECAL COLIFORM	IRC 5	L	MUNICIPAL POINT SOURCE DISCHARGES; ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS)
LA060908_00	Spanish Lake	L	1216.5 F F N	шТ	ᢖ	FWP	TURBIDITY	IRC 5RC	L	SEDIMENT RESUSPENSION (CLEAN SEDIMENT)
LA060910_00	Boston Canal; includes associated canals (Estuarine)	R	12.4 N F N		J	PCR	ENTEROCOCCUS	IRC 5	L	SOURCE UNKNOWN
LA061001_00	West Cote Blanche Bay	E	133.5 N F F		\dashv	OYS	FECAL COLIFORM	IRC 5	L	NATURAL SOURCES
LA061001_00	West Cote Blanche Bay	E	133.5 N F F	N	+	PCR	ENTEROCOCCUS	IRC 5	L	SOURCE UNKNOWN NATURAL SOURCES; PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS
LA061002_00	East Cote Blanche Bay	Е	92.9 N F F	N	╜	OYS	FECAL COLIFORM	IRC 5	L	DISCHARGES
LA061002_00	East Cote Blanche Bay	E	92.9 N F F	-	#7	PCR	ENTEROCOCCUS	IRC 5	L	SOURCE UNKNOWN
		R	2.7 N F N	1 1 1	1 1	PCR	ENTEROCOCCUS	IRC 5	L	PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES
LA061101_00	Bayou Petite Anse-From Bayou Carlin at its confluence with Bayou Tigre to ICWW (Estuarine)			+	$\neg \neg$				T	SOURCE LINKNOWN
LA061101_00 LA061102_00 LA061103_00	Bayou Petite Anse-From Bayou Carlin at its confluence with Bayou Tigre to ICWW (Estuarine) intracousary waterway-rulen 1/2 mile below ICWW to control structure (Estuarine) Freshwater Bayou Canal-From 1/2 mile below ICWW to control structure (Estuarine)	R R	15 N F N 18.6 N F N		\blacksquare	PCR	ENTEROCOCCUS ENTEROCOCCUS	IRC 5	L L	SOURCE UNKNOWN SOURCE UNKNOWN

Suppose Control Cont			Water		Desig	nated V	Vater	Body Us	es II	mpaired		IR Category	,	
March Profession Professi	Subsegment Number	Subsegment Description	Body	Size	SCR	FWP	ONR	OYS	I S		Suspected Causes of Impairment	Suspected		Suspected Sources of Impairment
Section Control Cont	LA061104 00	Vermilion Bay	Е	216.5	N F	F	ТТ	N	$\overline{}$	PCR	ENTEROCOCCUS		L	SOURCE UNKNOWN
March Marc			W		N F	N		N					L	
Company Comp		Marsh Island (Estuarine)			N F	N		N	_				L	
Section Control Cont			W		_	_								WATERFOWL; WILDLIFE OTHER THAN WATERFOWL
Second Label Control			E		_		_							ROUNGE LINEALOWAL
AMERICAN Column			E					IN						
Applied Design Properties of the Continue member 1			I.											
Margin Managan Rang Facult food Count State and Margin Influence			L					-1-1						
Applied Process Proc				84.4	F F	F N	I			DWS		IRC 5		
1.000 10		Devil's Swamp Lake and Bayou Baton Rouge	L	64.3	N F	N				FWP		IRC 5	L	NATURAL SOURCES
1909-1909 1909	LA070203_00	Devil's Swamp Lake and Bayou Baton Rouge	L	64.3	N F	N				FWP	TURBIDITY	IRC 5RC	L	
According Many Area Processing of its Misseage Plane Part		Bayou Sara-From Mississippi state line to Mississippi River	R		N F	F							M	ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS); PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES
March Sept. These begins from the descriptions 2 2 4 1 7 7 7 7 7 7 7 7 7			L		N F	N	\bot	\perp	_				_	
Applied Process Transfer Brown Minings From N. 19 N.					F	N/	+	\rightarrow						
The content of the manufacture of content to the Term I and the manufacture of content to the Term I and the manufacture of content to the Term I and the manufacture of the term I and the term I and the term I and the manufacture of the term I and		Tunica Bayou-From neadwaters to Mississippi River	K		N F	N	+				DISSOLVED OX YGEN		L	
ACCIDING Missions files the coard flow or and of the part of t	LA070505_00	Funica Bayou-From headwaters to Mississippi River	R	8.9	N F	N				PCR	FECAL COLIFORM	IRC 5-alt	L	
Appell Company Compa	LA070601 00	Mississippi River Basin Coastal Bays and Gulf Waters to the State 3 mile limit	Е	413.2	F F	N	T	N	\dashv	OYS	FECAL COLIFORM	IRC 5	L	
August 1 August Several recombined and and not interest	LA080101_00		R					<u>I</u> I		DWS	COLOR			
AMERICAN 19			R		_								L	
AMERICAN The part teacher methodores to Challed Rich							Ш	\Box					L	
Campoin of Cam							+	\perp					L	
Appendix Dest Fact Fac			R		•	N	++	+					L	
Authority Company Co			L		r F	N	+	+						
AMORDING Column					FF		+	+						
Married 100					_	_	+	+					I	
According 10 Supring Coloration Administration for Decland Roof Section R. S. S. N. N. N. N. P. P. P. P							+						L	
March 100 Description Advances and time to Quadration Revert (School) Description Advanced and Least and Advanced and Agent and Advanced and Agent a					N F	N	F	+++	_				L	
Indicate Labe-Leased within subsequent AURISON 09: The sum a saled for arbivory making process of year of a real subsequent of afficially Lead 23 (18) 12 A str. 0.00 for assessment 1.00 for assessment 0.00 for					1	N	F						L	LIVESTOCK (GRAZING OR FEEDING OPERATIONS); MUNICIPAL POINT SOURCE
LA008019 1995-9660 1997-9660 and in our a sindegeneral and defined by 1AC 337A 1123. At seq. No other assessment in the first in water beds presented. A 1997-9660 1997-9660 and in our a subsequented and defined by 1AC 337A 1123. At seq. No other assessment in the first water beds presented and defined by 1AC 337A 1123. At seq. No other assessment in the first water beds presented and defined by 1AC 337A 1123. At seq. No other assessment in the first water beds presented and defined by 1AC 337A 1123. At seq. No other assessment in the first water beds and defined by 1AC 337A 1123. At seq. No other assessment in the first water beds and defined by 1AC 337A 1123. At seq. No other assessment in the first water beds and defined by 1AC 337A 1123. At seq. No other assessment in the first water beds and defined by 1AC 337A 1123. At seq. No other assessment in the first water beds and defined by 1AC 337A 1123. At seq. No other assessment in the first water beds and defined by 1AC 337A 1123. At seq. No other assessment in the first water beds and defined by 1AC 337A 1123. At seq. No other assessment in the first water beds and defined by 1AC 337A 1123. At seq. No other assessment in the first water beds and defined by 1AC 337A 1123. At seq. No other assessment in the first water beds and defined by 1AC 337A 1123. At seq. No other assessment in the first water beds and defined by 1AC 337A 1123. At seq. No other assessment in the first water beds and defined by 1AC 337A 1123. At seq. No. other assessment in the first water beds and defined by 1AC 337A 1123. At seq. No. other assessment in the first water beds and defined by 1AC 337A 1123. At seq. No. other assessment in the first water beds and defined by 1AC 337A 1123. At seq. No. other assessment in the first water by 1AC 337A 1123. At seq. No. other assessment in the first water by 1AC 337A 1123. At seq. No. other assessment in the first water by 1AC 337A 1123. At seq. No. other assessment in the first water by 1AC 337A 1123. At seq. No. other assessment water b		purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment	L	15.8		N				FWP	MERCURY - FISH CONSUMPTION ADVISORY	IRC 5	L	
Pulliper Lace Located within undersported and fine participation of the propose condy and not an absorgant and effort by LoCASNIN (12) or 1,000 to 1,000 t		purposes only and is not a subsegment as defined by LAC 33:IX.1123.A. et seq. No other assessment	L	7		N				FWP	MERCURY - FISH CONSUMPTION ADVISORY	IRC 5	L	ATMOSPHERIC DEPOSITION - TOXICS; SOURCE UNKNOWN
LABSONIO 00 Bayoun D'Arbonne-From Industriers to Left Chilberte R 144 N F N		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	L	29		N				FWP	MERCURY - FISH CONSUMPTION ADVISORY	IRC 5	L	ATMOSPHERIC DEPOSITION - TOXICS; SOURCE UNKNOWN
LABSHORD 03 Skyou D'Arbonne-From Lade Calberne to Bayou D'Arbonne-Lade (Calberne to Bayou D'Arbonne-Lade (Calberne) R. 275 F N. N. N. N. N. N. N. N.	LA080601_00	Bayou D'Arbonne-From headwaters to Lake Claiborne	R	14.6	N F	N				FWP	DISSOLVED OXYGEN	IRC 5	L	MUNICIPAL POINT SOURCE DISCHARGES; NATURAL SOURCES
LAB00665 00 Sayou D'Arbonne-From Bayou D'Arbonne-Lake to Ouachita River (Sensic) R 27.5 F N N N N N N N N N			R		N F				_					
LABSSONG 00 Buyou D'Arbonne-From Buyou D'Arbonne-Lake to Duschish River (Seenic) R 2.5 F F N N N N N N N N														ANIMAL FEEDING OPERATIONS (NPS); MUNICIPAL POINT SOURCE DISCHARGES
LABBORGO 0 Cyrrec Creck-From beadwaters to Bayou D'Arbonne; includes Crivin Creek R 35.8 N F N				_,,,,				\rightarrow						
LABB960 0 Compc Lake							N						L	
LA080010 00 Middle Fork Brown D'Arbonne-From headwaters to Bayou D'Arbonne-lake (Senie) R 6.3 F F N					٠, ١	11	+	++					L	
Labs0901_00 Bayuu Desiard and Labe Burnholomew; also called Dead Buyou Labs Buyou Lest Grant and Labe Burnholomew; also called Dead Buyou Labs Buyou Lest Grant and Labe Burnholomew; also called Dead Buyou Labs Buyou Lest Grant and Labe Burnholomew; also called Dead Buyou Labs Buyou Lest Grant and Buyou Labs Buyou Lest Grant and Buy							N							
Black Bayou Lake (Outschip Parish)-Located within subsegment LA080701 (0.05355) advisory tracking purposes only and so at subsegment a defined by LAC 33:IX,123.A. et seq. No other assessment is made for this water body. LA080801 00 South Chamier Creek-From headwaters to Chemier Black Lake R. 6 N F F N FVP MERCURY - FISH CONSUMPTION ADVISORY IRC 5 L ATMOSPHERIC DEPOSITION - TOXICS: SOURCE UNKNOWN LA080901 00 Board River-from Advances to Chemier Black Lake R. 64 N F F N FVP MERCURY - FISH CONSUMPTION ADVISORY IRC 5 L ATMOSPHERIC DEPOSITION - TOXICS: SOURCE UNKNOWN LA080901 00 Board River-from Advances to Bear River R. 64.3 F F N FVP MERCURY - FISH CONSUMPTION ADVISORY IRC 5 L ATMOSPHERIC DEPOSITION - TOXICS: SOURCE UNKNOWN LA080903 00 Big Vertical Control of the Control of th														
LA089800 O		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			Ì	N								
LA980902 0 Chemier Barke Lake	T 4 000001 00		Р	<u>.</u>	.T		+	+	_	DOD	FEGAL COLIFORM	IDC 5	<u> </u>	SOURCE UNIVAIONN
LA089091 00 Bourd River-From Arkansas state line to Ouachin River R 184 9 F N			R		N F	_	+	+					L	
LA080902_00					ı 1		+	+						
LA080903_00 Big Creek-From headwaters to Boeuf River; includes Big Colewa Bayou R 83 N F N PCR FECAL COLIFORM IRC 5 L AND SIMILAR DECENTRALIZED SYSTEMS). SIMUNICIPAL POINT SOURCE DISCHARGES; SEWAGE DISCHARGES I LA080904_00 Turkey Creek-From headwaters to Turkey Creek Cutoff; includes Turkey Creek Cutoff, Big Creek, and R 34.9 F N FWP DISSOLVED OXYGEN IRC 5-alt L SMALL FLOWS DISCHARGES; SEWAGE DISCHARGES IN UNSEWERE LA080907_00 Turkey Creek Lake R 19.4 F F N FWP DISSOLVED OXYGEN IRC 5-alt L TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRAL LA080907_00 Lake LaFourche L 293 N F N FWP DISSOLVED OXYGEN IRC 5-alt L TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRAL LA080907_00 Lake LaFourche L 293 N F N FWP DISSOLVED OXYGEN IRC 5-alt L TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRAL LA080907_00 Lake LaFourche L 293 N F N FWP DISSOLVED OXYGEN IRC 5-alt L TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRAL LA080907_00 Lake LaFourche L 293 N F N FWP DISSOLVED OXYGEN IRC 5-bit L TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRAL LA080907_00 Lake LaFourche L 293 N F N FWP DISSOLVED OXYGEN IRC 5-bit L AGRICULTURE L AGRICULTURE L AGRICULTURE L AGRICULTURE L AGRICULTURE L L L L L L L L L					_		+	+	_				I.	
LA080904_00			R	83	N F	N		\top					L	MANAGED PASTURE GRAZING; ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS
LA080905_00	LA080904_00	Bayou Lafourche-From headwaters to Boeuf River near Columbia	R	57.2	N F	N							L	MUNICIPAL POINT SOURCE DISCHARGES; SEWAGE DISCHARGES IN UNSEWERED
LA080906 00 Turkey Creek Cutoff to Turkey Creek Lake; includes outfall to Boeuf River L 4877.9 F F N FWP DISSOLVED OXYGEN IRC 5 - alt L TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTE, LA080908 00 Lake LaFourche L 4877.9 F F N FWP TURBIDITY IRC 5 L AGRICULTURE LA080908 00 Lake LaFourche L 293 N F N FWP TURBIDITY IRC 5 L AGRICULTURE LA080908 00 Lake LaFourche L 293 N F N FWP TURBIDITY IRC 5 L AGRICULTURE LA080908 00 Lake LaFourche L 293 N F N FWP TURBIDITY IRC 5 L AGRICULTURE LA080908 00 Lake LaFourche L 293 N F N FWP TURBIDITY IRC 5 L AGRICULTURE LA080908 00 Lake LaFourche L 293 N F N FWP TURBIDITY IRC 5 L AGRICULTURE LA080908 00 Crew Lake L 81.3 N F N FWP TURBIDITY IRC 5 L AGRICULTURE LA080909 00 Crew Lake L 81.3 N F N FWP TURBIDITY IRC 5 L AGRICULTURE LA080909 00 Crew Lake L 81.3 N F N FWP TURBIDITY IRC 5 L AGRICULTURE LA080909 00 Crew Lake L 81.3 N F N FWP TURBIDITY IRC 5 L AGRICULTURE LA081001 00 Woolen Lake L 274.4 F F N FWP TURBIDITY IRC 5 L AGRICULTURE LA081001 00 Bayou Macon-From Arkansas state line to Tensas River R 12.4 F F N FWP DISSOLVED OXYGEN IRC 5 L AGRICULTURE LA081001 00 Lake Providence L 1448.4 F F N FWP DISSOLVED OXYGEN IRC 5 L AGRICULTURE LA081001 00 Lake Providence L 1448.4 F F N FWP DISSOLVED OXYGEN IRC 5 L AGRICULTURE LA081001 00 Lake Providence L 1448.4 F F N FWP DISSOLVED OXYGEN IRC 5 L AGRICULTURE LA081001 00 Lake Providence L 1448.4 F F N FWP DISSOLVED OXYGEN IRC 5 L AGRICULTURE LA081001 00 Lake Providence L 1448.4 F F N FWP DISSOLVED OXYGEN IRC 5 L AGRICULTURE LA081001 00 Lake Providence L 1448.4 F F N FWP DISSOLVED OXYGEN IRC 5 L A	LA080905_00	Furkey Creek-From headwaters to Turkey Creek Cutoff; includes Turkey Creek Cutoff, Big Creek, and	R	34.9	F	N				FWP			L	MUNICIPAL POINT SOURCE DISCHARGES; PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES; SEWAGE DISCHARGES IN UNSEWERED AREAS
LA080908 00 Lake LaFourche			R		F F	N							L	AGRICULTURE; LIVESTOCK (GRAZING OR FEEDING OPERATIONS); ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS
LA080908 00 Lake LaFourche			L											
LA080908_00							Ш	$\perp \!\!\! \perp \!\!\! \perp \!\!\! \perp$						
LA080909 O Crew Lake			L		N F	N	$\dagger \dagger$	$\dashv \dagger$	+				L	ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED
LA08099_00			L	->-	N F	N	+	+	_				L	
L 81.3 N F N PCR FECAL COLIFORM IRC 5 L SYSTEMS); SEWAGE DISCHARGES IN UNSEWERED AREAS LA08091 00 Woolen Lake LA08101 00 Bayou Macon-From Arkansas state line to Tensas River R 12.4 F F N PN DISSOLVED DXYGEN IRC 5 L SOURCE UNKNOWN LA081101 00 Lake Providence L 1448.4 F F N PN PDISSOLVED DXYGEN IRC 5 L AGRICULTURE LA081202 00 Lake St. Joseph L 1336.1 N F N PR PCR FECAL COLIFORM IRC 5 L AGRICULTURE; NATURAL SOURCES LA081203 00 Lake Bruin RC 5 L SWSTEMS); SEWAGE DISCHARGES IN UNSEWERED AREAS L 1336.1 N F N PR PN DISSOLVED DXYGEN IRC 5 L AGRICULTURE; NATURAL SOURCES LA081203 00 Lake Bruin RC 5 L SWAGE DISCHARGES IN UNSEWERED AREAS L 2991.2 F F N F PR PH, HIGH IRC 5 L NATURAL SOURCES	LA080909_00	Crew Lake	L	81.3	N F	N	+	+	+	FWP	TUKBIDITY	IRC 5RC	L	
LA080911 00 Woolen Lake L 274.4 F N FWP DISSOLVED OXYGEN IRC 5 L SOURCE UNKNOWN LA081001_00 Bayou Macon-From Arkansas state line to Tensas River R 124 F F N FWP DISSOLVED OXYGEN IRC 5 L AGRICULTURE LA081101_00 Lake Providence L 1448.4 F N FWP DISSOLVED OXYGEN IRC 5 L AGRICULTURE, NATURAL SOURCES LA081202_00 Lake St. Joseph L 1336.1 N F N PCR FECAL COLIFORM IRC 5 L SEWAGE DISCHARGES IN UNSEWERED AREAS LA081203_00 Lake Bruin L 2991.2 F F N FWP PH, HIGH IRC 5 L NATURAL SOURCES	LA080909_00	Crew Lake	ī	813	N F	N				PCB	FECAL COLIFORM	IPC 5	т	
LA081001_00 Bayou Macon-From Arkansas state line to Tensas River R 124_F F N FWP DISSOLVED OXYGEN IRC 5 L AGRICULTURE LA081101_00 Lake Providence L 1448.4 F F N FWP DISSOLVED OXYGEN IRC 5 L AGRICULTURE; NATURAL SOURCES LA081202_00 Lake St. Joseph L 1336.1 N F N PCR FECAL COLIFORM IRC 5 L SEWAGE DISCHARGES IN UNSEWERED AREAS LA081203_00 Lake Bruin L 299.1_F F N F FWP PH, HIGH IRC 5 L NATURAL SOURCES	LA080911 00	Woolen Lake	L		F F	N	+	+	+				L	
LA081202 00 Lake St. Joseph L 1336.1 N F N PCR FECAL COLIFORM IRC 5 L SEWAGE DISCHARGES IN UNSEWERED AREAS LA081203_00 Lake Bruin L 2991.2 F F N F FWP PH, HIGH IRC 5 L NATURAL SOURCES	LA081001_00		R							FWP	DISSOLVED OXYGEN			AGRICULTURE
LA081203_00											DISSOLVED OXYGEN			
								\Box						
II ANDIAN DE LA ALEA O LE DE LA MELLE DEL LA MELLE DE								+						NATURAL SOURCES AGRICULTURE: SOURCE UNKNOWN
LA081301 00 Little River-From dam at Archie to Ouachita River R 13 F F N								+						

Automate Management Manag	
Section Control Cont	aspected Sources of Impairment
Column C	JISCHARGES, SEWAGE DISCHARGES IN CHSEWERED
Section Sect	
The second control of the Control of Contr	
March Marc	
Column C	
March Part Code Part Cod	
1. 1. 1. 1. 1. 1. 1. 1.	
March Marc	
According Acco	MS (SERTIC SYSTEMS AND SIMIL AD DECENTRALIZED
March Security March Security March March	MS (SEFTIC STSTEMS AND SIMILAR DECENTRALIZED
March Marc	
March The Per Series The Per Serie	
April Color Part Part	
Section Let Furth direct and inflow from a theorem 1	
Applied Description Desc	
Appendix Part from the part from Part Proce Negative Control Information (1997) Control	
March Section West Sensitive Section	
Month South and Inford's Sough - From Front Enter or Work Part Enter October 1	DISCHARGE; NATURAL SOURCES
Application Control	ENT DECLICORNICON (CLEAN CEDIMENT), COURCES
April Control Contro	ON OR BORDERS
LANGESTON Description Language Langu	
Administration Admi	
Appendix	
Application On Independent confirmation of Policy Configuration New York Remote Policy C	
Authors Color From Industriant in Region Claim Bridge	
ALTONOM Color Co	ICEWEDED ADEAC
ALTONOMY ALTONOMY	SEWERED AREAS
ALTOSON 100 Old Romer melandes associated water bodies in Spring Bygory WMA, also called LaVelle Review R 51, N F N N N F N N N F N N	CHARGES IN UNSEWERED AREAS
Lindon	
ELOSOPIC Color C	S; SEWAGE DISCHARGES IN UNSEWERED AREAS
LANDONG 00 Black Report from 1a. Highway 1 beginning and the Twelve Milk Brown R. 54.0 F F N N F F N N F F	
ELGODIA 19 Black Brown From pathway at Black Brown Lake in Problet Milk Brown R 7.5 N F F N N P DWS COLOR BIC 5 L LANDHILS LIVESTOCK, GRAZING OR FEDERAL ORDINGS LIVESTOCK, GRAZING OR FEDERAL OR FEDER	TOYICS SOURCE INICAIONAL
Licotify do Twelve Bific Bigwori From Industries to affect Bigwori From Industries to the first open continued by the second process of the first open continued by the second process of the first open continued by the second process of the first open continued by the second process of the first open continued by the second process of the first open continued by the second process of the se	
LANGING 0	AZING OR FEEDING OF ERATIONS)
LANDINGS 00 Cadds Lade From Fress state line to Core Lade, included rebutaries R. 5.5 N F N N F F VP PR HIGH IRC 5 L. NATURAL SOURCES SOURCE UNKNOWN LANDINGS 00 Prov Pen Bayous From Fress state line to Cross Lade, included rebutaries R. 5.5 N F N N F F VP DISSO/UPD OXYGEN IRC 5 L. NATURAL SOURCES SOURCE UNKNOWN LANDINGS 00 Prov Pen Bayous From Fress state line to Cross Lade, included rebutaries R. 5.5 N F N N F F VP DISSO/UPD OXYGEN IRC 5 L. NATURAL SOURCES SOURCE UNKNOWN LANDINGS 00 Prov Pen Bayous From Fress state line to Cross Lade, included rebutaries R. 5.5 N F N N F F VP DISSO/UPD OXYGEN IRC 5 L. SILVELTURE HARVESTING, UPSTREAM SOURCE LANDINGS 00 Landings 0 Landin	E UNKNOWN
LADIOSIS 00 Pare Par Bigroup-From Texas state into Cross Lake; includes tributaries R S.8 N. F N. N. F Pare Par Bigroup-From Texas state into Coron Lake; includes tributaries R S.8 N. F N. N. F Pare Par Bigroup-From Texas state into Coron Lake; includes tributaries R S.8 N. F N. N. F Pare Par Bigroup-From Texas state into Coron Lake; includes tributaries R S.8 N. F N. N. F Pare Par Bigroup-From Texas state into Coron Lake; includes tributaries R S.8 N. F N. N. F Pare Par Bigroup-From Texas state into Coron Lake; includes tributaries R S.8 N. F N. N. F Pare Par Bigroup-From Texas state into Coron Lake; includes tributaries R S.8 N. F N. N. F Pare Par Bigroup-From Texas state into Coron Lake; includes tributaries R S.8 N. F N. N. F Pare Par Bigroup-From Texas state into Coron Lake; includes tributaries R S.8 N. F N. N. F Pare Par Bigroup-From Texas state into Coron Lake; includes tributaries R S.8 N. F N. N. F Pare Par Bigroup-From Texas state into Coron Lake; includes tributaries R S.8 N. F N. N. F Pare Par Bigroup-From Texas state into Coron Lake; includes tributaries R S.8 N. F N. N. F Pare Par Bigroup-From Texas state into Coron Lake; includes tributaries R S.8 N. F N. N. F Pare Par Bigroup-From Texas state into Coron Lake; includes tributaries R S.8 N. N. N. F Pare Par Bigroup-From Texas state into Coron Lake; includes tributaries R S.8 N. N. N. F Pare Par Bigroup-From Texas state into Coron Lake; includes tributaries R S.8 N. N. N. F Pare Par Bigroup-From Texas state into Coron Lake; includes tributaries R S.8 N. N. N. F Pare Par Bigroup-From Texas state into Coron Lake; includes tributaries R S.8 N. N. N. F Pare Par Bigroup-From Texas state into Coron Lake; includes tributaries R S.8 N. N. N. N. N. F Pare Par Bigroup-From Texas state into Coron Lake; includes tributaries R S.8 N. N.	
LA109308 00 Par Park Blayou-From Texas state line to Cross Lake; include tributaries R S. S. N F. N N F FWP DISSOLVED OXYGIN IRC 5 L. NATURAL SOURCES	
LA10930 0	JLTURE HARVESTING
LA100309 00 Pape Pla Bysou-From Tress state line to Cross Lake; includes tributaries R 5.8 N F N N F F F F F F F	: UPSTREAM SOURCE
LA 100309_00 Cross Bayou-From Texas state line to Cross Lake; includes tributaries R S 1 F N N F DWS COLOR IRC 5 L SURFESSION (CLEAN SIGNATURE) CL 100410 Cross Lake; includes tributaries L S138 F F N F F F F F F F	, or
LA 10310 10 Cross Lake; includes tributaries L. 8138 F F F F F F F F F	
LA100402_00 Red Chute Bayou-From Cypress Bayou to Flat River R 55.8 N N N PCR FECAL COLIFORM IRC 5 L UNKNOWN LA100402_00 Red Chute Bayou-From Cypress Bayou to Flat River R 55.8 N N N PCR FECAL COLIFORM IRC 5 L UNKNOWN LA100402_00 Red Chute Bayou-From Cypress Bayou to Flat River R 55.8 N N N PCR FECAL COLIFORM IRC 5 L UNKNOWN LA100402_00 Red Chute Bayou-From Cypress Bayou to Flat River R 35.8 N N N PCR FECAL COLIFORM IRC 5 L UNKNOWN LA100403_00 Cypress Bayou-From Deadwaters to Cypress Bayou Reservoir R 33.1 F N F F F F F F F F	
LA 100402_00 Red Clute Bayou-From Cypress Bayou to Flat River R 55.8 N N N PCR FECAL COLIFORM IRC 5 L UNKNOWN	
LA 100402_00 Red Chute Bayou-From Cypress Bayou to Flat River R 35.8 N N N N N N N N N	
LA100401_00 Red Chute Bayou-From Legavour-From Legavou	
Lalioud3	PERMITTED SMALL FLOWS DISCHARGES; SOURCE
LA100403 00 Cypress Bayou Reservoir	DISCHARGES: NATURAL SOURCES
LA100404 00 Cypress Bayou Reservoir L 2840.6 F F N F DWS COLOR IRC 5 L NATURAL SOURCES; SILVICULTURE HARVESTING	
Lalio Lake Bistineau	
LA100503 00 Caney Creek-From headwaters to Bayou Dorcheat; excludes Caney Lake	
LA100504 00 Caney Lake L 361 N F F N F F PCR TEMPERATURE IRC 5 L NATURAL SOURCES	· TOXICS; SOURCE UNKNOWN
LA100505 00 Loggy Bayou-From Lake Bistineau dam to Flat River	
LA100505 00 Loggy Bayou-From Flat River to Red River R S.1 F F N F F F F F F F	F. UNKNOWN
LA100601_00	
LA100602 00 Boggy Bayou-From headwaters to Wallace Lake R 25.5 N F F F F F F F F F	
LA1000603 00 Walface Lake Lake and Smithport Lake; includes old Edwards Lake L 2711 1 F N F FWP DISSOLVED OXYGEN IRC 5 L ATMOSPHERIC DEPOSITION - TOXICS; SOURCE UNKNOWN LA100701 00 Black Lake Bayou-From headwaters to 1 mile north of confluence with Leatherman Creek R 37 1 F N F FWP DISSOLVED OXYGEN IRC 5 L ATMOSPHERIC DEPOSITION - TOXICS; SOURCE UNKNOWN LA100702 00 Black Lake Bayou-From 1 mile north of Leatherman Creek to Black Lake (Seenic) R 48.6 F F N F F FWP DISSOLVED OXYGEN IRC 5 L NATURAL SOURCES; SOURCE UNKNOWN LA100703 00 Black Lake and Clear Lake L 10679 N F N N F DWS COLOR IRC 5 L NATURAL SOURCES; SILVICULTURE HARVESTING; SOUR LA100703 00 Black Lake and Clear Lake L 10679 N F N N F PCR TEMPERATURE IRC 5 L SOURCE UNKNOWN LA100704 00 Kepler Creek-From headwaters to Kepler Creek Lake R 12.5 F F N F F FWP DISSOLVED OXYGEN IRC 5 L NATURAL SOURCES LA1008100 Saline Bayou-From headwaters near Arcadia to Saline Lake (Scenic) R 83.5 F N F F FWP DISSOLVED OXYGEN IRC 5 L NATURAL SOURCES LA1008100 Saline Bayou-From headwaters near Arcadia to Saline Lake (Scenic) R 83.5 F N F F FWP DISSOLVED OXYGEN IRC 5 L NATURAL SOURCES LA1008100 Saline Lake LA10081000 Saline Lake LA10081000 Saline Lake LA10081000 Saline Lake LA100810000 Saline Lake LA100810000 Saline Lake LA1008100000 LA1008100000 Saline Lake LA1008100000000 LA10081000000000000000000000000000000000	CTION SYSTEM FAILURES)
LA10070 00 Black Lake Bayou-From headwaters to 1 mile north of confluence with Leatherman Creek R 37 1 F N	
LA100702 00 Black Lake Bayou-From I mile north of Leatherman Creek to Black Lake (Scenic) R 48.6 F F N F F FWP TOTAL DISSOLVED SOLIDS (TDS) IRC 5 L SOURCE UNKNOWN	
LA100703 00 Black Lake and Clear Lake	1 UNKNOWN
LA100703 00 Black Lake and Clear Lake L 10679 N F N N F PCR TEMPERATURE IRC 5 L SOURCE UNKNOWN	ULTURE HARVESTING: SOURCE UNKNOWN
LA100704 00 Kepler Creek-From headwaters to Kepler Creek Lake R 12.5 F F N F FWP DISSOLVED OXYGEN IRC 5RC L NATURAL SOURCES	
LA 100802 00 Saline Lake L 6344 I F N F FWP DISSOLVED OXYGEN IRC 5 L NATURAL SOURCES	
	- TOXICS; SOURCE UNKNOWN
	TOVICE COURCE UNIVAIONAL
LA 100802_00 Saline Lake L 6344 I F N F FWP MERCURY - FISH CONSUMPTION ADVISORY IRC 5 L ATMOSPHERIC DEPOSITION - TOXICS; SOURCE UNKNOW! LA 100901_00 Nantaches Creek-From headwaters to Nantaches Lake R 27.6 N F N F F FWP DISSOLVED OXYGEN IRC 5 L NATURAL SOURCES	TOAICS; SOURCE UNKNOWN
LA100901 00 Nantacnes creek-from neadwaters to Nantacnes Lake R 27.0 N F N F FWP DISSOLVED DAXYGEN IRC 3rC L NATURAL SOURCES	

				Doci	anatad	Wate	r Dod	. Hene	Imnair	·od		IR Category		
Subsegment Number	Subsegment Description	Water Body	Size		M W				Use for Suspect	r	Suspected Causes of Impairment	for Suspected	TMDL Priority	Suspected Sources of Impairment
		Type										Causes		
LA101101_00 LA101103_00	Cane River-From above Natchitoches to Red River Kisatchie Bayou-From Kisatchie National Forest to Old River (Scenic)	R R	66.4 45.8		FN		-	F F	FWP ONR		DISSOLVED OXYGEN TURBIDITY	IRC 5	L L	NATURAL SOURCES; SOURCE UNKNOWN AGRICULTURE; NATURAL SOURCES; SILVICULTURE HARVESTING
LA101103_00 LA101501_00	Big Saline Bayou-From Catahoula Lake to Saline Lake	R	43.6	FF	FN	ľ	+	Г	FWP		DISSOLVED OXYGEN	IRC 5RC	L	NATURAL SOURCES
LA101504 00	Saline Bayou-From Larto Lake to Saline Lake (Scenic)	R	14.9	II	FN	I	7		FWP		TEMPERATURE	IRC 5	L	NATURAL SOURCES
LA101505_00	Larto Lake	L	2525.1	FF	F N				FWP		DISSOLVED OXYGEN	IRC 5	L	SOURCE UNKNOWN
LA101506 00	Big Creek-From headwaters to Saline Lake	R	12.4		FN	_		-	PCR		FECAL COLIFORM	IRC 5	L	SOURCE UNKNOWN
LA101601_00 LA101602_00	Bayou Cocodrie-From Little Cross Bayou to Wild Cow Bayou (Scenic) Cocodrie Lake	R L	29.3 1184.3		F N		4	F	FWP FWP		DISSOLVED OXYGEN DISSOLVED OXYGEN	IRC 5 IRC 5	L L	AGRICULTURE SOURCE UNKNOWN
LA101602_00 LA101602_00	Cocodrie Lake	L	1184.3		FN		+		FWP		TURBIDITY	IRC 5	L	AGRICULTURE; SILVICULTURE HARVESTING
LA101603_00	Lake St. John	L	2126.4	N I	F N	1	T		FWP		PH, HIGH	IRC 5	L	SOURCE UNKNOWN
LA101603_00	Lake St. John	L	2126.4		F N				PCR		ECAL COLIFORM	IRC 5	L	SEWAGE DISCHARGES IN UNSEWERED AREAS
LA101603_00	Lake St. John	L	2126.4	N I	FN	_	++		PCR	1	TEMPERATURE	IRC 5	L	SILVICULTURE HARVESTING; SOURCE UNKNOWN
LA101605_00	Bayou Cocodrie-From Lake Concordia to La. Highway 15	R	1.5	N I	FN		11		PCR	. F	FECAL COLIFORM	IRC 5	L	MUNICIPAL POINT SOURCE DISCHARGES; NATURAL SOURCES; PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES AGRICULTURE; IMPACTS FROM HYDROSTRUCTURE FLOW
LA101606_00	Bayou Cocodrie-From Wild Cow Bayou to Red River	R	22.1	N I	F N				FWP	_	DISSOLVED OXYGEN	IRC 5	L	REGULATION/MODIFICATION
LA101606 00	Bayou Cocodrie-From Wild Cow Bayou to Red River	R			FN	_	\perp		PCR		ECAL COLIFORM	IRC 5	L	SOURCE UNKNOWN
LA110302_00	Black Bayou-From Pirogue Ditch to Sabine Lake (Estuarine)	R			FF	_	N.	_	PCR		ENTEROCOCCUS ESCAL COLUMNIA	IRC 5	L	NATURAL SOURCES; SOURCE UNKNOWN
LA110303_00 LA110303_00	Sabine Lake (Estuarine) Sabine Lake (Estuarine)	E E	89.1 89.1		FF	+	N	+	OYS PCR		ECAL COLIFORM ENTEROCOCCUS	IRC 5 IRC 5	L.	NATURAL SOURCES; WATERFOWL NATURAL SOURCES; SOURCE UNKNOWN; WATERFOWL
LA110304 00	Sabine Pass (Estuarine)	R	8.4		FF		N	+	OYS		ECAL COLIFORM	IRC 5	L	NATURAL SOURCES; WILDLIFE OTHER THAN WATERFOWL
LA110304_00	Sabine Pass (Estuarine)	R	8.4	N I	FF		N		PCR		ENTEROCOCCUS	IRC 5	L	NATURAL SOURCES; SILVICULTURE HARVESTING; WILDLIFE OTHER THAN WATERFOWL
LA110502_00	East Anacoco Creek-From headwaters to Vernon Lake	R	6.2	N I	F N				FWP	, I	DISSOLVED OXYGEN	IRC 5	L	NATURAL SOURCES; SILVICULTURE ACTIVITIES
LA110502_00	East Anacoco Creek-From headwaters to Vernon Lake	R	6.2		F N				FWP	_	PH, LOW	IRC 5	L	SOURCE UNKNOWN
LA110502_00	East Anacoco Creek-From headwaters to Vernon Lake	R	6.2		FN	_	+	_	PCR		FECAL COLIFORM	IRC 5	L	RUNOFF FROM FOREST/GRASSLAND/PARKLAND; RURAL (RESIDENTIAL AREAS)
LA110505_00 LA110601_00	Anacoco Lake Vinton Waterway-From Vinton to ICWW (Estuarine)	L R	2184.2		F N		+	-	FWP PCR		TURBIDITY ENTEROCOCCUS	IRC 5RC IRC 5	L L	SILVICULTURE HARVESTING; SOURCE UNKNOWN
LA110602 00	Black Bayou-From ICWW to Pirogue Ditch (Estuarine)	R	7.0		FF	-	++		PCR		NTEROCOCCUS	IRC 5	L	SILVICULTURE HARVESTING, SOURCE UNKNOWN
LA110701_00	Sabine River Basin Coastal Bays and Gulf Waters to the State 3 mile limit	Е	83.5	N I	F N		N		OYS	F	ECAL COLIFORM	IRC 5	L	NATURAL SOURCES; ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS)
LA110701_00	Sabine River Basin Coastal Bays and Gulf Waters to the State 3 mile limit	Е	83.5	N I	F N		N		PCR	. E	ENTEROCOCCUS	IRC 5	L	NATURAL SOURCES; ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS); SILVICULTURE HARVESTING
LA120203 00	Bayou Boeuf-From Lake Palourde to ICWW	R			F N				FWP		DISSOLVED OXYGEN	IRC 5	L	NATURAL SOURCES
LA120203_00	Bayou Boeuf-From Lake Palourde to ICWW	R	3.7	FI	FN	F	++		FWP	, I	DISSOLVED OXYGEN	IRC 5	L	WETLAND DRAINAGE
LA120205_00	Lake Palourde	T.	10770	FF	FN	F			FWP	, Т	TURBIDITY	IRC 5RC	ī.	CROP PRODUCTION (NON-IRRIGATED); SEDIMENT RESUSPENSION (CLEAN SEDIMENT); SILVICULTURE HARVESTING
LA120401 00	Bayou Penchant-From Bayou Chene to Lake Penchant	R	29.2	FF	FN	N	I	+	FWP		TURBIDITY	IRC 5RC	L	NATURAL SOURCES; SILVICULTURE HARVESTING
LA120401_00	Bayou Penchant-From Bayou Chene to Lake Penchant	R	29.2		F N		Į		ONR		TURBIDITY	IRC 5RC	L	NATURAL SOURCES; SILVICULTURE HARVESTING
LA120405 00	Lake Hache and Lake Theriot	L	1685.4	FF	F N		$\perp \perp$		FWP	, I	TURBIDITY	IRC 5RC	L	UNKNOWN POINT SOURCE
LA120502_00	Bayou Grand Caillou-From Bayou Pelton to Houma Navigation Canal (Estuarine)	R	10.8	N I	FN		N		FWP	. [DISSOLVED OXYGEN	IRC 5	L	MARINA/BOATING SANITARY ON-VESSEL DISCHARGES; ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS); PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES
LA120502_00	Bayou Grand Caillou-From Bayou Pelton to Houma Navigation Canal (Estuarine)	R	10.8	N I	FN		N		PCR	E	ENTEROCOCCUS	IRC 5	L	MARINA/BOATING SANITARY ON-VESSEL DISCHARGES; ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS); PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES
LA120504_00	Bayou Petit Caillou-From La. Highway 24 bridge to Boudreaux Canal (Estuarine)	R	11.2	N I	FN		N		PCR	. E	ENTEROCOCCUS	IRC 5	L	ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS); PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES
LA120505_00	Bayou Du Large-From Houma to Marmande Canal	R	6.7	N I	F N				PCR	. F	ECAL COLIFORM	IRC 5	L	ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS); 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	9.6	N I	FF		N		PCR	. E	ENTEROCOCCUS	IRC 5	L	ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS); PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES
LA120507_00	Bayou Chauvin-From ICWW to Lake Boudreaux (Estuarine)	R	12.7	N F	FF				PCR	F	ENTEROCOCCUS	IRC 5	I.	ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS); PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES
LA120508_00	Houma Navigation Canal-From Bayou Pelton to 1 mile south of Bayou Grand Caillou (Estuarine)													LIVESTOCK (GRAZING OR FEEDING OPERATIONS); ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS); SEWAGE
	- ,	R	12	N I	FF		N		PCR	. E	ENTEROCOCCUS	IRC 5	L	DISCHARGES IN UNSEWERED AREAS
LA120601_00	Bayou Terrebonne-From Houma to Company Canal (Estuarine)	R	7.4	N I	F N				FWP	. [DISSOLVED OXYGEN	IRC 5	L	NATURAL SOURCES; ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS); PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES
LA120601_00	Bayou Terrebonne-From Houma to Company Canal (Estuarine)	R	7.4	N I	F N				PCR	E	ENTEROCOCCUS	IRC 5	L	ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS); PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES
LA120602_00	Bayou Terrebonne-From Company Canal to Humble Canal (Estuarine)	R	9.5	N I	FF		N		PCR		ENTEROCOCCUS	IRC 5	L	MARINA/BOATING SANITARY ON-VESSEL DISCHARGES; MUNICIPAL POINT SOURCE DISCHARGES; ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS); PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES
LA120603_00	Company Canal-From ICWW to Bayou Terrebonne	R	0.8	FF	FN				FWP	. [DISSOLVED OXYGEN	IRC 5	L	MARINA/BOATING SANITARY ON-VESSEL DISCHARGES; ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS); PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES
LA120605_00	Bayou Pointe Au Chien-From headwaters to St. Louis Canal	R	7.8		F N		Ħ	╧	FWP	, (CHLORIDE	IRC 5	L	NATURAL SOURCES; SILVICULTURE HARVESTING; SOURCE UNKNOWN
LA120605 00	Bayou Pointe Au Chien-From headwaters to St. Louis Canal	R			F N		П		FWP		ULFATE	IRC 5	L	NATURAL SOURCES; SILVICULTURE HARVESTING; SOURCE UNKNOWN
LA120605_00	Bayou Pointe Au Chien-From headwaters to St. Louis Canal	R	7.8	N I	FN	_ _	+	_	FWP	T	TOTAL DISSOLVED SOLIDS (TDS)	IRC 5	L	NATURAL SOURCES; SILVICULTURE HARVESTING; SOURCE UNKNOWN
LA120605_00	Bayou Pointe Au Chien-From headwaters to St. Louis Canal	R	7.8	N I	FN		\perp		PCR	E	ENTEROCOCCUS	IRC 5	L	ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS); PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES; SOURCE UNKNOWN
LA120701_00	Bayou Grand Caillou-From Houma Navigation Canal to Caillou Bay (Estuarine)	R	20.8	N I	FF		F		PCR		ENTEROCOCCUS	IRC 5	L	ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS)
LA120702_00	Bayou Petit Caillou-From Boudreaux Canal to Houma Navigation Canal (Estuarine)	R	11.2	N I	FF		N		OYS	F	FECAL COLIFORM	IRC 5	L	MARINA/BOATING SANITARY ON-VESSEL DISCHARGES; ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS); PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES

Subsegment Number	r Subsegment Description	Water Body Type				OXS OXS	 T.I.		Suspected Causes of Impairment	IR Category for Suspected Causes	TMDL Priority	
LA120702_00	Bayou Petit Caillou-From Boudreaux Canal to Houma Navigation Canal (Estuarine)	R	11.2	N F	F	N	Pe	CR I	ENTEROCOCCUS	IRC 5		MARINA/BOATING SANITARY ON-VESSEL DISCHARGES; ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS); PACKAGE PLANT OR OTHER PERMITTED SMALL FLOWS DISCHARGES; SEWAGE DISCHARGES IN UNSEWERED AREAS
LA120703_00	Bayou Du Large-From 1/2 mile north of St. Andrews Mission to Caillou Bay (Estuarine)	R	21.5	N F	F	N	P	CR I	ENTEROCOCCUS	IRC 5		ON-SITE TREATMENT SYSTEMS (SEPTIC SYSTEMS AND SIMILAR DECENTRALIZED SYSTEMS)
LA120704_00	Bayou Terrebonne-From Humble Canal to Lake Barre (Estuarine)	R	14.8	N F	F	F	P	CR I	ENTEROCOCCUS	IRC 5	L	MARINA/BOATING SANITARY ON-VESSEL DISCHARGES; SEWAGE DISCHARGES IN UNSEWERED AREAS
LA120705_00	Houma Navigation Canal-From 1 mile south of Bayou Grand Caillou to Terrebonne Bay (Estuarine)	R	7.6	N F	F	N	0	YS I	FECAL COLIFORM	IRC 5	L	NATURAL SOURCES; SEWAGE DISCHARGES IN UNSEWERED AREAS; SOURCE UNKNOWN; UPSTREAM SOURCE
LA120705_00	Houma Navigation Canal-From 1 mile south of Bayou Grand Caillou to Terrebonne Bay (Estuarine)	R	7.6	N F	F	N	P	CR I	ENTEROCOCCUS	IRC 5	L	NATURAL SOURCES; SEWAGE DISCHARGES IN UNSEWERED AREAS; SOURCE UNKNOWN; UPSTREAM SOURCE
LA120709_00	Bayou Petit Caillou-From Houma Navigation Canal to Terrebonne Bay	R	1.4	N F	F	F	P	CR 1	ENTEROCOCCUS	IRC 5	L	SOURCE UNKNOWN; WILDLIFE OTHER THAN WATERFOWL
LA120801_00	Caillou Bay	E	44	N F	F	F	P	CR 1	ENTEROCOCCUS	IRC 5	L	SOURCE UNKNOWN; WILDLIFE OTHER THAN WATERFOWL
LA120803 00	Timbalier Bay	E	164.6	N F	F	F	P	CR 1	ENTEROCOCCUS	IRC 5	L	SOURCE UNKNOWN
LA120804_00	Lake Barre	E	64.3	N F	F	F	P	CR 1	ENTEROCOCCUS	IRC 5	L	SOURCE UNKNOWN
LA120805_00	Lake Pelto	E	53.7	N F	F	F	P	CR I	ENTEROCOCCUS	IRC 5	L	SOURCE UNKNOWN; WILDLIFE OTHER THAN WATERFOWL
LA120806_00	Terrebonne Basin Coastal Bays and Gulf Waters to the State 3 mile limit	E	269	N F	N	F	FV	WP 1	DISSOLVED OXYGEN	IRC 5	L	SOURCE UNKNOWN
LA120806_00	Terrebonne Basin Coastal Bays and Gulf Waters to the State 3 mile limit	E	269	N F	N	F	P	CR 1	ENTEROCOCCUS	IRC 5	L	SOURCE UNKNOWN