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Subsegment Code	Waterbody Description	Suspected Causes	Listed on Consent Decree?	Comments on assessment logic
LA010101	Atchafalaya River Headwaters and Floodplain - Old River Control Structure to Simmesport (includes Old River Diversion Channel, Lower Red River, Lower Old River)	Sedimentation/siltation	Y	New data shows attainment, assessment based on turbidity
LA010101	Atchafalaya River Headwaters and Floodplain - Old River Control Structure to Simmesport (includes Old River Diversion Channel, Lower Red River, Lower Old River)	Total fecal coliforms	Y	New data shows attainment.
LA010101	Atchafalaya River Headwaters and Floodplain - Old River Control Structure to Simmesport (includes Old River Diversion Channel, Lower Red River, Lower Old River)	Total suspended solids (TSS)	Y	New data shows attainment, assessment based on turbidity
LA010201	Atchafalaya River Mainstem - Simmesport to Whiskey Bay Pilot Channel at Mile 54	Non-priority organics	Y	New data from January and July 2002 showed no detectable concentrations of organic compounds tested.
LA010201	Atchafalaya River Mainstem - Simmesport to Whiskey Bay Pilot Channel at Mile 54	Oil & Grease	Y	New data shows attainment
LA010201	Atchafalaya River Mainstem - Simmesport to Whiskey Bay Pilot Channel at Mile 54	Sedimentation/siltation	Y	New data shows attainment, assessment based on turbidity
LA010301	West Atchafalaya Basin Floodway - Simmesport to Butte La Rose Bay and Henderson Lake	Oil & Grease	Y	New data shows attainment
LA010301	West Atchafalaya Basin Floodway - Simmesport to Butte La Rose Bay and Henderson Lake	Sedimentation/siltation	Y	New data shows attainment, assessment based on surrogate turbidity

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LA010301	West Atchafalaya Basin Floodway - Simmesport to Butte La Rose Bay and Henderson Lake	Turbidity	Y	New data shows attainment, assessment based on surrogate turbidity
LA010501	Lower Atchafalaya Basin Floodway - Whiskey Bay Pilot Channel at mile 54 to US Hwy 90 bridge in Morgan City (includes Grand Land and Six-mile Lake)	Mercury	Y	New data shows attainment
LA010501	Lower Atchafalaya Basin Floodway - Whiskey Bay Pilot Channel at mile 54 to US Hwy 90 bridge in Morgan City (includes Grand Land and Six-mile Lake)	Organic enrichment/low DO	Y	New data shows attainment
LA010502	Intracoastal Waterway (Morgan City- Port Allen Route) - Bayou Sorrel Lock to Morgan City	Non-priority organics	Y	New data from January and July 2002 showed no detectable concentrations of organic compounds tested.
LA010502	Intracoastal Waterway (Morgan City- Port Allen Route) - Bayou Sorrel Lock to Morgan City	Metals	Y	New data shows attainment
LA010502	Intracoastal Waterway (Morgan City- Port Allen Route) - Bayou Sorrel Lock to Morgan City	Oil & Grease	Y	New data shows attainment
LA010502	Intracoastal Waterway (Morgan City- Port Allen Route) - Bayou Sorrel Lock to Morgan City	Organic enrichment/low DO	Y	New data shows attainment
LA010502	Intracoastal Waterway (Morgan City- Port Allen Route) - Bayou Sorrel Lock to Morgan City	Sedimentation/siltation	Y	New data shows attainment, assessment based on surrogate turbidity
LA010502	Intracoastal Waterway (Morgan City- Port Allen Route) - Bayou Sorrel Lock to Morgan City	Total fecal coliforms	Y	New data shows attainment

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LA010701	Bayou Teche - Berwick to Wax Lake Outlet	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	Subject to revision pending 2002 data assessment
LA010701	Bayou Teche - Berwick to Wax Lake Outlet	Oil & Grease	Y	New data shows attainment
LA010701	Bayou Teche - Berwick to Wax Lake Outlet	Organic enrichment/low DO	Y	New data shows attainment
LA010701	Bayou Teche - Berwick to Wax Lake Outlet	Total fecal coliforms	Y	New data shows attainment
LA010801	Lower Atchafalaya River - U.S. Hwy 90 Bridge in Morgan City to Atchafalaya Bay, includes Sweetwater Lake and Bayou Shaffer	Oil & Grease	Y	New data shows attainment
LA010801	Lower Atchafalaya River - U.S. Hwy 90 Bridge in Morgan City to Atchafalaya Bay, includes Sweetwater Lake and Bayou Shaffer	Priority organics	Y	No more produced water (PW) discharges
LA010801	Lower Atchafalaya River - U.S. Hwy 90 Bridge in Morgan City to Atchafalaya Bay, includes Sweetwater Lake and Bayou Shaffer	Radiation	Y	No more PW discharges
LA020101	Bayou Verret, Bayou Chevreuil, Bayou Citamon and Grand Bayou	Mercury	Y	New data shows attainment
LA020101	Bayou Verret, Bayou Chevreuil, Bayou Citamon and Grand Bayou	Oil & Grease	Y	New data shows attainment
LA020101	Bayou Verret, Bayou Chevreuil, Bayou Citamon and Grand Bayou	Total fecal coliforms	Y	New data shows attainment
LA020101	Bayou Verret, Bayou Chevreuil, Bayou Citamon and Grand Bayou	Total suspended solids (TSS)	Y	New data shows attainment, assessment based on turbidity

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LA020101	Bayou Verret, Bayou Chevreuil, Bayou Citamon and Grand Bayou	Turbidity	Y	New data shows attainment
LA020102	Bayou Boeuf, Halpin Canal and Theriot Canal	Oil & Grease	Y	New data shows attainment
LA020102	Bayou Boeuf, Halpin Canal and Theriot Canal	Priority organics	Y	No more PW discharges
LA020102	Bayou Boeuf, Halpin Canal and Theriot Canal	Radiation	Y	No more PW discharges
LA020201	Bayou Des Allemands - Lac Des Allemands to U.S. Hwy. 90 (Scenic)	Mercury	Y	New data shows attainment
LA020201	Bayou Des Allemands - Lac Des Allemands to U.S. Hwy. 90 (Scenic)	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA020201	Bayou Des Allemands - Lac Des Allemands to U.S. Hwy. 90 (Scenic)	Oil & Grease	Y	New data shows attainment
LA020201	Bayou Des Allemands - Lac Des Allemands to U.S. Hwy. 90 (Scenic)	Organic enrichment/low DO	Y	New data shows attainment
LA020202	Lac Des Allemands	Oil & Grease	Y	New data shows attainment
LA020202	Lac Des Allemands	Turbidity	Y	New data shows attainment
LA020301	Bayou Des Allemands U.S. Hwy. 90 to Lake Salvador (Scenic)	Oil & Grease	Y	New data shows attainment
LA020302	Bayou Gauche	Oil & Grease	Y	New data shows attainment
LA020302	Bayou Gauche	Total fecal coliforms	Y	New data shows attainment
LA020303	Lake Cataouatche and Tributaries	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA020303	Lake Cataouatche and Tributaries	Oil & Grease	Y	New data shows attainment
LA020303	Lake Cataouatche and Tributaries	Organic enrichment/low DO	Y	New data shows attainment
LA020303	Lake Cataouatche and Tributaries	Total fecal coliforms	Y	New data shows attainment

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LA020304	Lake Salvador	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA020304	Lake Salvador	Oil & Grease	Y	New data shows attainment
LA020304	Lake Salvador	Priority organics	Y	No more PW discharges
LA020304	Lake Salvador	Radiation	Y	No more PW discharges
LA020304	Lake Salvador	Total fecal coliforms	Y	New data shows attainment
LA020401	Bayou Lafourche - Donaldsonville to Intracoastal Waterway at LaRose	Mercury	Y	New data shows attainment
LA020401	Bayou Lafourche - Donaldsonville to Intracoastal Waterway at LaRose	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA020401	Bayou Lafourche - Donaldsonville to Intracoastal Waterway at LaRose	Oil & Grease	Y	New data shows attainment
LA020401	Bayou Lafourche - Donaldsonville to Intracoastal Waterway at LaRose	Organic enrichment/low DO	Y	New data shows attainment
LA020401	Bayou Lafourche - Donaldsonville to Intracoastal Waterway at LaRose	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment
LA020401	Bayou Lafourche - Donaldsonville to Intracoastal Waterway at LaRose	Sedimentation/siltation	Y	Subsegment receives most of its headwaters via pump station from the Mississippi River. Therefore, turbidity is primarily affected by Mississippi River water. Turbidity criterion for the Mississippi is 150 NTU. Bayou Lafourche is meeting the 150 NTU criterion for the Mississippi River.

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Subsegment Code	Waterbody Description	Suspected Causes	Listed on Consent Decree?	Comments on assessment logic
LA020401	Bayou Lafourche - Donaldsonville to Intracoastal Waterway at LaRose	Total suspended solids (TSS)	Y	Subsegment receives most of its headwaters via pump station from the Mississippi River. Therefore, turbidity is primarily affected by Mississippi River water. Turbidity criterion for the Mississippi is 150 NTU. Bayou Lafourche is meeting the 150 NTU criterion for the Mississippi River.
LA020401	Bayou Lafourche - Donaldsonville to Intracoastal Waterway at LaRose	Turbidity		Subsegment receives most of its headwaters via pump station from the Mississippi River. Therefore, turbidity is primarily affected by Mississippi River water. Turbidity criterion for the Mississippi is 150 NTU. Bayou Lafourche is meeting the 150 NTU criterion for the Mississippi River.
LA020402	Bayou Lafourche - Intracoastal Waterway at Larose to Yankee Canal (Estuarine)	Metals	Y	All metals removed due to new assessments.
LA020402	Bayou Lafourche - Intracoastal Waterway at Larose to Yankee Canal (Estuarine)	Oil & Grease	Y	New data shows attainment
LA020402	Bayou Lafourche - Intracoastal Waterway at Larose to Yankee Canal (Estuarine)	Total fecal coliforms	Y	New data shows attainment
LA020402	Bayou Lafourche - Intracoastal Waterway at Larose to Yankee Canal (Estuarine)	Total suspended solids (TSS)	Y	New data shows attainment, assessment based on turbidity
LA020402	Bayou Lafourche - Intracoastal Waterway at Larose to Yankee Canal (Estuarine)	Turbidity	Y	New data shows attainment

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Subsegment Code	Waterbody Description	Suspected Causes	Listed on Consent Decree?	Comments on assessment logic
LA020403	Bayou Lafourche - Yankee Canal and Flood Gate to Gulf of Mexico (Estuarine)	Mercury	Y	New data shows attainment
LA020403	Bayou Lafourche - Yankee Canal and Flood Gate to Gulf of Mexico (Estuarine)	Oil & Grease	Y	New data shows attainment
LA020403	Bayou Lafourche - Yankee Canal and Flood Gate to Gulf of Mexico (Estuarine)	Priority organics	Y	No more PW discharges
LA020403	Bayou Lafourche - Yankee Canal and Flood Gate to Gulf of Mexico (Estuarine)	Radiation	Y	No more PW discharges
LA020403	Bayou Lafourche - Yankee Canal and Flood Gate to Gulf of Mexico (Estuarine)	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment and estuarine conditions apply. Therefore, criteria for these parameters do not apply.
LA020403	Bayou Lafourche - Yankee Canal and Flood Gate to Gulf of Mexico (Estuarine)	Turbidity	Y	New data shows attainment
LA020501	St. Charles Parish Canals and Bayous in Segment 0205	Metals	Y	New data shows attainment
LA020501	St. Charles Parish Canals and Bayous in Segment 0205	Oil & Grease	Y	New data shows attainment
LA020501	St. Charles Parish Canals and Bayous in Segment 0205	Total fecal coliforms	Y	New data shows attainment
LA020601	Intracoastal Waterway - Bayou Villars to Mississippi River (Estuarine)	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA020601	Intracoastal Waterway - Bayou Villars to Mississippi River (Estuarine)	Oil & Grease	Y	New data shows attainment

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LA020601	Intracoastal Waterway - Bayou Villars to Mississippi River (Estuarine)	Organic enrichment/low DO	Y	New data shows attainment
LA020601	Intracoastal Waterway - Bayou Villars to Mississippi River (Estuarine)	Total fecal coliforms	Y	New data shows attainment
LA020701	Bayou Segnette - origin to Bayou Villars	Oil & Grease	Y	New data shows attainment
LA020801	Intracoastal Waterway - Larose to Bayou Villars and Bayou Barataria (Estuarine)	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA020801	Intracoastal Waterway - Larose to Bayou Villars and Bayou Barataria (Estuarine)	Oil & Grease	Y	New data shows attainment
LA020801	Intracoastal Waterway - Larose to Bayou Villars and Bayou Barataria (Estuarine)	Organic enrichment/low DO	Y	New data shows attainment
LA020801	Intracoastal Waterway - Larose to Bayou Villars and Bayou Barataria (Estuarine)	Radiation	Y	No more PW discharges
LA020801	Intracoastal Waterway - Larose to Bayou Villars and Bayou Barataria (Estuarine)	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment
LA020801	Intracoastal Waterway - Larose to Bayou Villars and Bayou Barataria (Estuarine)	Total fecal coliforms	Y	New data shows attainment
LA020801	Intracoastal Waterway - Larose to Bayou Villars and Bayou Barataria (Estuarine)	Total suspended solids (TSS)	Y	New data shows attainment, assessment based on turbidity
LA020801	Intracoastal Waterway - Larose to Bayou Villars and Bayou Barataria (Estuarine)	Turbidity	Y	New data shows attainment

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Subsegment Code	Waterbody Description	Suspected Causes	Listed on Consent Decree?	Comments on assessment logic
LA020802	Bayou Barataria/Barataria Waterway - Intracoastal Waterway to Bayou Rigolettes (Estuarine)	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA020802	Bayou Barataria/Barataria Waterway - Intracoastal Waterway to Bayou Rigolettes (Estuarine)	Oil & Grease	Y	New data shows attainment
LA020802	Bayou Barataria/Barataria Waterway - Intracoastal Waterway to Bayou Rigolettes (Estuarine)	Organic enrichment/low DO	Y	New data shows attainment
LA020802	Bayou Barataria/Barataria Waterway - Intracoastal Waterway to Bayou Rigolettes (Estuarine)	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment
LA020802	Bayou Barataria/Barataria Waterway - Intracoastal Waterway to Bayou Rigolettes (Estuarine)	Sedimentation/siltation	Y	New data shows attainment, assessment based on turbidity
LA020802	Bayou Barataria/Barataria Waterway - Intracoastal Waterway to Bayou Rigolettes (Estuarine)	Total fecal coliforms	Y	New data shows attainment
LA020901	Bayou Rigolettes and Bayou Perot to Little Lake (Estuarine)	Mercury	Y	New data shows attainment
LA020901	Bayou Rigolettes and Bayou Perot to Little Lake (Estuarine)	Oil & Grease	Y	New data shows attainment
LA020901	Bayou Rigolettes and Bayou Perot to Little Lake (Estuarine)	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment and estuarine conditions apply. Therefore, criteria for these parameters do not apply.
LA020902	Little Lake (Estuarine)	Oil & Grease	Y	New data shows attainment
LA020902	Little Lake (Estuarine)	Priority organics	Y	No more PW discharges
LA020902	Little Lake (Estuarine)	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment

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LA020902	Little Lake (Estuarine)	Total toxics	Y	No more PW discharges. No organics detections from 1997-2000.
LA020903	Barataria Waterway (Estuarine)	Metals	Y	New data shows attainment
LA020903	Barataria Waterway (Estuarine)	Oil & Grease	Y	New data shows attainment
LA020903	Barataria Waterway (Estuarine)	Priority organics	Y	No more PW discharges
LA020903	Barataria Waterway (Estuarine)	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment
LA020903	Barataria Waterway (Estuarine)	Sedimentation/siltation	Y	New data shows attainment, assessment based on turbidity
LA020903	Barataria Waterway (Estuarine)	Total fecal coliforms	Y	New data shows attainment
LA020904	Wilkinson Canal and Wilkinson Bayou (Estuarine)	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA020904	Wilkinson Canal and Wilkinson Bayou (Estuarine)	Organic enrichment/low DO	Y	New data shows attainment
LA020904	Wilkinson Canal and Wilkinson Bayou (Estuarine)	Total fecal coliforms	Y	New data shows attainment
LA020905	Bayou Moreau (Estuarine)	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA020905	Bayou Moreau (Estuarine)	Organic enrichment/low DO	Y	New data shows attainment
LA020905	Bayou Moreau (Estuarine)	Total fecal coliforms	Y	New data shows attainment
LA020906	Bay Rambo (Estuarine)	Metals	Y	New data shows attainment
LA020906	Bay Rambo (Estuarine)	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA020906	Bay Rambo (Estuarine)	Oil & Grease	Y	New data shows attainment
LA020906	Bay Rambo (Estuarine)	Organic enrichment/low DO	Y	New data shows attainment

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LA020906	Bay Rambo (Estuarine)	Priority organics	Y	No more PW discharges
LA020906	Bay Rambo (Estuarine)	Radiation	Y	No more PW discharges
LA020906	Bay Rambo (Estuarine)	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment
LA020906	Bay Rambo (Estuarine)	Sedimentation/siltation	Y	New data shows attainment, assessment based on turbidity
LA020906	Bay Rambo (Estuarine)	Total suspended solids (TSS)	Y	New data shows attainment, assessment based on turbidity
LA021001	Tambour Bay, Spanish Pass and Bay	Oil & Grease	Y	New data shows attainment
LA021001	Tambour Bay, Spanish Pass and Bay	Total fecal coliforms	Y	New data shows attainment
LA021101	Barataria Bay	Metals	Y	New data shows attainment
LA021101	Barataria Bay	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA021101	Barataria Bay	Radiation	Y	No more PW discharges
LA021101	Barataria Bay	Sedimentation/siltation	Y	New data shows attainment, assessment based on turbidity
LA021101	Barataria Bay	Total fecal coliforms	Y	New data shows attainment
LA021101	Barataria Bay	Oil & Grease		New data shows attainment
LA021102	Barataria Basin Coastal Bays and Gulf Waters to the state three-mile limit	Oil & Grease	Y	New data shows attainment
LA021102	Barataria Basin Coastal Bays and Gulf Waters to the state three-mile limit	Total fecal coliforms	Y	New data shows attainment
LA030103	Calcasieu River - Rapides-Allen Parish line to confluence with Marsh Bayou (Scenic)	Cadmium	Y	New data shows attainment
LA030103	Calcasieu River - Rapides-Allen Parish line to confluence with Marsh Bayou (Scenic)	Copper	Y	New data shows attainment

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LA030103	Calcasieu River - Rapides-Allen Parish line to confluence with Marsh Bayou (Scenic)	Total suspended solids (TSS)	Y	New data shows attainment, assessment based on turbidity
LA030103	Calcasieu River - Rapides-Allen Parish line to confluence with Marsh Bayou (Scenic)	Turbidity	Y	New data shows attainment
LA030201	Calcasieu River - Confluence with Marsh Bayou to Saltwater barrier (Scenic)	Cadmium	Y	New data shows attainment
LA030201	Calcasieu River - Confluence with Marsh Bayou to Saltwater barrier (Scenic)	Copper	Y	New data shows attainment
LA030201	Calcasieu River - Confluence with Marsh Bayou to Saltwater barrier (Scenic)	Lead	Y	New data shows attainment
LA030201	Calcasieu River - Confluence with Marsh Bayou to Saltwater barrier (Scenic)	Sulfates		New data shows attainment
LA030201	Calcasieu River - Confluence with Marsh Bayou to Saltwater barrier (Scenic)	Total dissolved solids		New data shows attainment
LA030301	Calcasieu River and Ship Channel - Saltwater Barrier to Moss Lake (estuarine) (includes Coon Island and Clooney Island Loops)	Copper	Y	New data shows attainment
LA030301	Calcasieu River and Ship Channel - Saltwater Barrier to Moss Lake (estuarine) (includes Coon Island and Clooney Island Loops)	Mercury	Y	New data shows attainment, but EPA has developed a TMDL

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LA030301	Calcasieu River and Ship Channel - Saltwater Barrier to Moss Lake (estuarine) (includes Coon Island and Clooney Island Loops)	Nitrogen, ammonia (total ammonia)	Y	New data shows attainment
LA030301	Calcasieu River and Ship Channel - Saltwater Barrier to Moss Lake (estuarine) (includes Coon Island and Clooney Island Loops)	Total fecal coliforms	Y	New data shows attainment
LA030301	Calcasieu River and Ship Channel - Saltwater Barrier to Moss Lake (estuarine) (includes Coon Island and Clooney Island Loops)	Lead		New data shows attainment
LA030302	Lake Charles	Non-priority organics	Y	New data shows attainment
LA030302	Lake Charles	Priority organics	Y	New data shows attainment
LA030302	Lake Charles	Total fecal coliforms	Y	New data shows attainment
LA030303	Prien Lake	Priority organics	Y	New data shows attainment
LA030304	Moss Lake (Estuarine)	Copper	Y	New data shows attainment
LA030304	Moss Lake (Estuarine)	Priority organics	Y	New data shows attainment
LA030304	Moss Lake (Estuarine)	Cadmium		New data shows attainment
LA030304	Moss Lake (Estuarine)	Lead		New data shows attainment
LA030305	Contraband Bayou (Estuarine)	Priority organics	Y	New data shows attainment
LA030305	Contraband Bayou (Estuarine)	Copper		New data shows attainment
LA030306	Bayou Verdine (Estuarine)	Contaminated sediments (zinc, calcium, organics, toxicity)	Y	Nickel, mercury, zinc and calcium were found by EPA to be causing impairments. These are noted as independent WICs for Bayou Verdine. EPA developed a TMDL for these four elements. LDEQ assessments show they are not impaired. EPA's use of superfund and other information to make water quality assessment and TMDL decisions was inappropriate.

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Subsegment Code	Waterbody Description	Suspected Causes	Listed on Consent Decree?	Comments on assessment logic
LA030306	Bayou Verdine (Estuarine)	Metals	Y	Nickel, mercury, zinc and calcium were found by EPA to be causing impairments. These are noted as independent WICs for Bayou Verdine. EPA developed a TMDL for these four elements. LDEQ assessments show they are not impaired. EPA's use of superfund and other information to make water quality assessment and TMDL decisions was inappropriate.
LA030306	Bayou Verdine (Estuarine)	Non-priority organics	Y	New data shows attainment
LA030306	Bayou Verdine (Estuarine)	Oil & grease	Y	New data shows attainment
LA030306	Bayou Verdine (Estuarine)	Mercury		Nickel, mercury, zinc and calcium were found by EPA to be causing impairments. These are noted as independent WICs for Bayou Verdine. EPA developed a TMDL for these four elements. LDEQ assessments show they are not impaired. EPA's use of superfund and other information to make water quality assessment and TMDL decisions was inappropriate.
LA030306	Bayou Verdine (Estuarine)	Nickel		Nickel, mercury, zinc and calcium were found by EPA to be causing impairments. These are noted as independent WICs for Bayou Verdine. EPA developed a TMDL for these four elements. LDEQ assessments show they are not impaired. EPA's use of superfund and other information to make water quality assessment and TMDL decisions was inappropriate.
LA030401	Calcasieu River-Calcasieu Ship Channel below Moss Lake to the Gulf of Mexico (Estuarine)(includes Monkey Island Loop)	Priority organics	Y	New data shows attainment

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LA030401	Calcasieu River-Calcasieu Ship Channel below Moss Lake to the Gulf of Mexico (Estuarine)(includes Monkey Island Loop)	Total fecal coliforms	Y	New data shows attainment
LA030402	Calcasieu Lake	Priority organics	Y	New data shows attainment
LA030402	Calcasieu Lake	Total fecal coliforms	Y	New data shows attainment
LA030702	English Bayou - Headwaters to Calcasieu River	Lead	Y	New data shows attainment
LA030702	English Bayou - Headwaters to Calcasieu River	Mercury	Y	New data shows attainment
LA030801	West Fork Calcasieu River - From confluence with Beckwith Creek and Hickory Branch to Calcasieu River	Cadmium	Y	New data shows attainment
LA030801	West Fork Calcasieu River - From confluence with Beckwith Creek and Hickory Branch to Calcasieu River	Copper	Y	New data shows attainment
LA030801	West Fork Calcasieu River - From confluence with Beckwith Creek and Hickory Branch to Calcasieu River	Lead	Y	New data shows attainment
LA030901	Bayou D'Inde - Headwaters to Calcasieu River (Estuarine)	Contaminated sediments (metals, organics, toxicity)	Y	New data shows attainment, but EPA has developed a TMDL. EPA's use of superfund and other information to make water quality assessment and TMDL decisions was inappropriate.
LA030901	Bayou D'Inde - Headwaters to Calcasieu River (Estuarine)	Copper	Y	New data shows attainment, but EPA has developed a TMDL. EPA's use of superfund and other information to make water quality assessment and TMDL decisions was inappropriate.
LA030901	Bayou D'Inde - Headwaters to Calcasieu River (Estuarine)	Non-priority organics	Y	New data shows attainment

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LA030901	Bayou D'Inde - Headwaters to Calcasieu River (Estuarine)	Oil & Grease	Y	New data shows attainment
LA030901	Bayou D'Inde - Headwaters to Calcasieu River (Estuarine)	Other inorganics	Y	New data shows attainment
LA030901	Bayou D'Inde - Headwaters to Calcasieu River (Estuarine)	Total fecal coliforms	Y	New data shows attainment
LA030901	Bayou D'Inde - Headwaters to Calcasieu River (Estuarine)	Mercury		New data shows attainment, but EPA has developed a TMDL. EPA's use of superfund and other information to make water quality assessment and TMDL decisions was inappropriate.
LA030901	Bayou D'Inde - Headwaters to Calcasieu River (Estuarine)	Nickel		New data shows attainment, but EPA has developed a TMDL. EPA's use of superfund and other information to make water quality assessment and TMDL decisions was inappropriate.
LA040102	Comite River - Wilson-Clinton Hwy. To entrance of White Bayou (East Baton Rouge Parish) (Scenic)	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA040102	Comite River - Wilson-Clinton Hwy. To entrance of White Bayou (East Baton Rouge Parish) (Scenic)	Total suspended solids (TSS)	Y	New data shows attainment, assessment based on turbidity
LA040103	Comite River - Entrance of White Bayou to Amite River	Copper	Y	New data shows attainment
LA040103	Comite River - Entrance of White Bayou to Amite River	Lead	Y	New data shows attainment
LA040103	Comite River - Entrance of White Bayou to Amite River	Mercury	Y	New data shows attainment

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LA040103	Comite River - Entrance of White Bayou to Amite River	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA040103	Comite River - Entrance of White Bayou to Amite River	Oil & Grease	Y	New data shows attainment
LA040103	Comite River - Entrance of White Bayou to Amite River	Organic enrichment/low DO	Y	New data shows attainment
LA040103	Comite River - Entrance of White Bayou to Amite River	Sedimentation/siltation	Y	Used downstream numerical turbidity criteria of 50 NTU as surrogate criteria for subsegment. New data shows attainment.
LA040103	Comite River - Entrance of White Bayou to Amite River	Taste & Odor	Y	New data shows attainment
LA040103	Comite River - Entrance of White Bayou to Amite River	Total suspended solids (TSS)	Y	Used downstream numerical turbidity criteria of 50 NTU as surrogate criteria for subsegment. New data shows attainment.
LA040201	Bayou Manchac - Headwaters to Amite River	Lead	Y	New data shows attainment
LA040201	Bayou Manchac - Headwaters to Amite River	Mercury	Y	New data shows attainment
LA040201	Bayou Manchac - Headwaters to Amite River	Non-priority organics	Y	Delisted for non-priority organics. Original listing by EPA appears to have been in error. LDEQ could find no reference to this impairment in its records
LA040201	Bayou Manchac - Headwaters to Amite River	Oil & Grease	Y	New data shows attainment
LA040201	Bayou Manchac - Headwaters to Amite River	Sedimentation/siltation	Y	Used downstream numerical turbidity criteria of 50 NTU as surrogate criteria for subsegment. New data shows attainment.

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LA040201	Bayou Manchac - Headwaters to Amite River	Total suspended solids (TSS)	Y	Used downstream numerical turbidity criteria of 50 NTU as surrogate criteria for subsegment. New data shows attainment.
LA040301	Amite River - Mississippi State Line to LA Hwy. 37 (Scenic)	Cadmium	Y	New data shows attainment
LA040301	Amite River - Mississippi State Line to LA Hwy. 37 (Scenic)	Copper	Y	New data shows attainment
LA040301	Amite River - Mississippi State Line to LA Hwy. 37 (Scenic)	Lead	Y	New data shows attainment
LA040301	Amite River - Mississippi State Line to LA Hwy. 37 (Scenic)	Mercury	Y	New data shows attainment
LA040301	Amite River - Mississippi State Line to LA Hwy. 37 (Scenic)	Organic enrichment/low DO	Y	New data shows attainment
LA040302	Amite River - LA Hwy. 37 to Amite River Diversion Canal	Copper	Y	New data shows attainment
LA040302	Amite River - LA Hwy. 37 to Amite River Diversion Canal	Lead	Y	New data shows attainment
LA040302	Amite River - LA Hwy. 37 to Amite River Diversion Canal	Mercury	Y	New data shows attainment
LA040302	Amite River - LA Hwy. 37 to Amite River Diversion Canal	Organic enrichment/low DO	Y	New data shows attainment
LA040302	Amite River - LA Hwy. 37 to Amite River Diversion Canal	Phosphorus	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA040302	Amite River - LA Hwy. 37 to Amite River Diversion Canal	Taste & Odor	Y	New data shows attainment
LA040302	Amite River - LA Hwy. 37 to Amite River Diversion Canal	Total suspended solids (TSS)	Y	New data shows attainment, assessment based on turbidity
LA040302	Amite River - LA Hwy. 37 to Amite River Diversion Canal	Turbidity	Y	New data shows attainment
LA040303	Amite River - Amite River Diversion Canal to Lake Maurepas	Oil & Grease	Y	New data shows attainment

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Subsegment Code	Waterbody Description	Suspected Causes	Listed on Consent Decree?	Comments on assessment logic
LA040303	Amite River - Amite River Diversion Canal to Lake Maurepas	Sedimentation/siltation	Y	New data shows attainment, assessment based on turbidity
LA040303	Amite River - Amite River Diversion Canal to Lake Maurepas	Total fecal coliforms	Y	New data shows attainment
LA040303	Amite River - Amite River Diversion Canal to Lake Maurepas	Total suspended solids (TSS)	Y	New data shows attainment, assessment based on turbidity
LA040304	Grays Creek - Headwaters to Amite River	Other inorganics	Y	New data from four months in 2001 showed no detectable concentrations of organic compounds tested.
LA040304	Grays Creek - Headwaters to Amite River	Sedimentation/siltation	Y	Used downstream numerical turbidity criteria of 50 NTU as surrogate criteria for subsegment. New data shows attainment.
LA040304	Grays Creek - Headwaters to Amite River	Taste & Odor	Y	New data shows attainment
LA040304	Grays Creek - Headwaters to Amite River	Total suspended solids (TSS)	Y	Used downstream numerical turbidity criteria of 50 NTU as surrogate criteria for subsegment. New data shows attainment.
LA040401	Blind River - From Amite River Diversion Canal to mouth at Lake Maurepas (Scenic)	Priority organics	Y	New data from three months in 2001 showed no detectable concentrations of organic compounds tested.
LA040401	Blind River - From Amite River Diversion Canal to mouth at Lake Maurepas (Scenic)	Oil & Grease	Y	New data shows attainment
LA040401	Blind River - From Amite River Diversion Canal to mouth at Lake Maurepas (Scenic)	Taste & Odor	Y	New data shows attainment
LA040401	Blind River - From Amite River Diversion Canal to mouth at Lake Maurepas (Scenic)	Total fecal coliforms	Y	New data shows attainment

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Subsegment Code	Waterbody Description	Suspected Causes	Listed on Consent Decree?	Comments on assessment logic
LA040402	Amite River Diversion Canal	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA040402	Amite River Diversion Canal	Oil & Grease	Y	New data shows attainment
LA040402	Amite River Diversion Canal	Organic enrichment/low DO	Y	New data shows attainment
LA040402	Amite River Diversion Canal	Sedimentation/siltation	Y	New data shows attainment, assessment based on turbidity
LA040402	Amite River Diversion Canal	Total fecal coliforms	Y	New data shows attainment
LA040402	Amite River Diversion Canal	Total suspended solids (TSS)	Y	New data shows attainment, assessment based on turbidity
LA040403	Blind River - Source to confluence with Amite River Diversion Canal (Scenic)	Oil & Grease	Y	New data shows attainment
LA040403	Blind River - Source to confluence with Amite River Diversion Canal (Scenic)	Pesticides	Y	Testing conducted by LDAF showed no evidence of pesticide contamination above risk levels
LA040403	Blind River - Source to confluence with Amite River Diversion Canal (Scenic)	Total fecal coliforms	Y	New data shows attainment
LA040404	New River - Headwaters to New River Canal	Priority organics	Y	New data from three months in 2001 showed no detectable concentrations of organic compounds tested.
LA040404	New River - Headwaters to New River Canal	Oil & Grease	Y	New data shows attainment
LA040404	New River - Headwaters to New River Canal	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment
LA040501	Tickfaw River - From Mississippi State Line to LA Hwy. 42 (Scenic)	Cadmium	Y	New data shows attainment
LA040501	Tickfaw River - From Mississippi State Line to LA Hwy. 42 (Scenic)	Copper	Y	New data shows attainment
LA040501	Tickfaw River - From Mississippi State Line to LA Hwy. 42 (Scenic)	Lead	Y	New data shows attainment

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Subsegment Code	Waterbody Description	Suspected Causes	Listed on Consent Decree?	Comments on assessment logic
LA040501	Tickfaw River - From Mississippi State Line to LA Hwy. 42 (Scenic)	Sedimentation/siltation	Y	New data shows attainment, assessment based on turbidity
LA040501	Tickfaw River - From Mississippi State Line to LA Hwy. 42 (Scenic)	Total suspended solids (TSS)	Y	New data shows attainment, assessment based on turbidity
LA040502	Tickfaw River - LA Hwy. 42 to Lake Maurepas	Nitrate/Nitrite (Nitrite + Nitrate as N)	Y	New DO assessment fully supported; therefore, nitrogen not causing an impairment.
LA040502	Tickfaw River - LA Hwy. 42 to Lake Maurepas	Phosphorus	Y	New DO assessment fully supported; therefore, phosphorus not causing an impairment.
LA040502	Tickfaw River - LA Hwy. 42 to Lake Maurepas	Total fecal coliforms	Y	New data shows attainment
LA040502	Tickfaw River - LA Hwy. 42 to Lake Maurepas	Total suspended solids (TSS)	Y	New data shows attainment, assessment based on turbidity
LA040503	Natalbany River - Headwaters to Tickfaw River	Cadmium	Y	New data shows attainment
LA040503	Natalbany River - Headwaters to Tickfaw River	Copper	Y	New data shows attainment
LA040503	Natalbany River - Headwaters to Tickfaw River	Lead	Y	New data shows attainment
LA040503	Natalbany River - Headwaters to Tickfaw River	Organic enrichment/low DO	Y	New data shows attainment
LA040503	Natalbany River - Headwaters to Tickfaw River	Phosphorus	Y	New DO assessment fully supported; therefore, phosphorus not causing an impairment.
LA040503	Natalbany River - Headwaters to Tickfaw River	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment
LA040503	Natalbany River - Headwaters to Tickfaw River	Total suspended solids (TSS)	Y	Used downstream numerical turbidity criteria of 50 NTU as surrogate criteria for subsegment. New data shows attainment.
LA040504	Yellow Water River - Origin to Pontchatoula Creek	Copper	Y	New data shows attainment
LA040504	Yellow Water River - Origin to Pontchatoula Creek	Lead	Y	New data shows attainment

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Subsegment Code	Waterbody Description	Suspected Causes	Listed on Consent Decree?	Comments on assessment logic
LA040504	Yellow Water River - Origin to Pontchatoula Creek	Mercury	Y	New data shows attainment
LA040504	Yellow Water River - Origin to Pontchatoula Creek	Organic enrichment/low DO	Y	New data shows attainment
LA040504	Yellow Water River - Origin to Pontchatoula Creek	Phosphorus	Y	New DO assessment fully supported; therefore, phosphorus not causing an impairment.
LA040504	Yellow Water River - Origin to Pontchatoula Creek	Salinity/TDS/chlorides/sulfates	Y	New data shows chlorides and sulfates are fully supported. Salinity is not an issue in this water body. TDS has been identified as impaired in a separate listing.
LA040504	Yellow Water River - Origin to Pontchatoula Creek	Total suspended solids (TSS)	Y	Used downstream numerical turbidity criteria of 50 NTU as surrogate criteria for subsegment. New data shows attainment.
LA040601	Pass Manchac - Lake Maurepas to Lake Pontchartrain	Copper	Y	New data shows attainment
LA040601	Pass Manchac - Lake Maurepas to Lake Pontchartrain	Mercury	Y	New data shows attainment
LA040601	Pass Manchac - Lake Maurepas to Lake Pontchartrain	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA040601	Pass Manchac - Lake Maurepas to Lake Pontchartrain	Organic enrichment/low DO	Y	New data shows attainment
LA040601	Pass Manchac - Lake Maurepas to Lake Pontchartrain	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment
LA040601	Pass Manchac - Lake Maurepas to Lake Pontchartrain	Sedimentation/siltation	Y	Pass Manchac is an estuarine system and meets estuarine criterion of 50 NTU. Based on EPA decision turbidity criterion support is a surrogate for siltation, and suspended solids criteria support.
LA040602	Lake Maurepas	Copper	Y	New data shows attainment

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Subsegment Code	Waterbody Description	Suspected Causes	Listed on Consent Decree?	Comments on assessment logic
LA040602	Lake Maurepas	Nitrate/Nitrite (Nitrite + Nitrate as N)	Y	New DO assessment fully supported; therefore, nitrogen not causing an impairment.
LA040602	Lake Maurepas	Organic enrichment/low DO	Y	New data shows attainment
LA040602	Lake Maurepas	Phosphorus	Y	New DO assessment fully supported; therefore, phosphorus not causing an impairment.
LA040701	Tangipahoa River - Mississippi State Line to Interstate Highway I-12 (Scenic)	Cadmium	Y	New data shows attainment
LA040701	Tangipahoa River - Mississippi State Line to Interstate Highway I-12 (Scenic)	Copper	Y	New data shows attainment
LA040701	Tangipahoa River - Mississippi State Line to Interstate Highway I-12 (Scenic)	Lead	Y	New data shows attainment
LA040701	Tangipahoa River - Mississippi State Line to Interstate Highway I-12 (Scenic)	Nitrate/Nitrite (Nitrite + Nitrate as N)	Y	New DO assessment fully supported; therefore, nitrogen not causing an impairment.
LA040701	Tangipahoa River - Mississippi State Line to Interstate Highway I-12 (Scenic)	Nitrogen, ammonia (total ammonia)	Y	New DO assessment fully supported; therefore, ammonia not causing an impairment.
LA040701	Tangipahoa River - Mississippi State Line to Interstate Highway I-12 (Scenic)	Organic enrichment/low DO	Y	New data shows attainment
LA040701	Tangipahoa River - Mississippi State Line to Interstate Highway I-12 (Scenic)	pH	Y	New data shows attainment
LA040701	Tangipahoa River - Mississippi State Line to Interstate Highway I-12 (Scenic)	Phosphorus	Y	New DO assessment fully supported; therefore, phosphorus not causing an impairment.
LA040701	Tangipahoa River - Mississippi State Line to Interstate Highway I-12 (Scenic)	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment
LA040701	Tangipahoa River - Mississippi State Line to Interstate Highway I-12 (Scenic)	Total suspended solids (TSS)	Y	New data for 2004 shows attainment
LA040701	Tangipahoa River - Mississippi State Line to Interstate Highway I-12 (Scenic)	Turbidity		New data for 2004 shows attainment
LA040702	Tangipahoa River - From Interstate Highway I-12 to Lake Pontchartrain	Nitrogen, ammonia (total ammonia)	Y	New DO assessment fully supported; therefore, ammonia not causing an impairment.

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Subsegment Code	Waterbody Description	Suspected Causes	Listed on Consent Decree?	Comments on assessment logic
LA040702	Tangipahoa River - From Interstate Highway I-12 to Lake Pontchartrain	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA040702	Tangipahoa River - From Interstate Highway I-12 to Lake Pontchartrain	pH	Y	New data shows attainment
LA040702	Tangipahoa River - From Interstate Highway I-12 to Lake Pontchartrain	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment
LA040702	Tangipahoa River - From Interstate Highway I-12 to Lake Pontchartrain	Total fecal coliforms	Y	New data shows attainment
LA040702	Tangipahoa River - From Interstate Highway I-12 to Lake Pontchartrain	Total suspended solids (TSS)	Y	New data shows attainment, assessment based on turbidity
LA040702	Tangipahoa River - From Interstate Highway I-12 to Lake Pontchartrain	Turbidity	Y	New data shows attainment
LA040703	Big Creek and Tributaries - Headwaters to confluence with Tangipahoa River	Nitrogen, ammonia (total ammonia)	Y	New DO assessment fully supported; therefore, ammonia not causing an impairment.
LA040703	Big Creek and Tributaries - Headwaters to confluence with Tangipahoa River	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA040703	Big Creek and Tributaries - Headwaters to confluence with Tangipahoa River	Organic enrichment/low DO	Y	New data shows attainment
LA040704	Chappepeela Creek - From Louisiana Hwy. 1062 to its entrance into the Tangipahoa River	Other inorganics	Y	New data from three months in 2001 showed no detectable concentrations of organic compounds tested.
LA040704	Chappepeela Creek - From Louisiana Hwy. 1062 to its entrance into the Tangipahoa River	Nitrogen, ammonia (total ammonia)	Y	New DO assessment fully supported; therefore, ammonia not causing an impairment.
LA040704	Chappepeela Creek - From Louisiana Hwy. 1062 to its entrance into the Tangipahoa River	Organic enrichment/low DO	Y	New data shows attainment

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LA040704	Chappeeela Creek - From Louisiana Hwy. 1062 to its entrance into the Tangipahoa River	Total fecal coliforms	Y	New data shows attainment
LA040801	Tchefuncte River and Tributaries - Headwaters to confluence with Bogue Falaya River (Scenic)	Cadmium	Y	New data shows attainment
LA040801	Tchefuncte River and Tributaries - Headwaters to confluence with Bogue Falaya River (Scenic)	Copper	Y	New data shows attainment
LA040801	Tchefuncte River and Tributaries - Headwaters to confluence with Bogue Falaya River (Scenic)	Lead	Y	New data shows attainment
LA040801	Tchefuncte River and Tributaries - Headwaters to confluence with Bogue Falaya River (Scenic)	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA040801	Tchefuncte River and Tributaries - Headwaters to confluence with Bogue Falaya River (Scenic)	Organic enrichment/low DO	Y	New data shows attainment
LA040802	Lower Tchefuncte River - From the Bogue Falaya River down to LA Hwy 22, excluding any tributaries from the Bogue Falaya River south to LA Hwy 22 (Scenic)	Cadmium	Y	New data shows attainment
LA040802	Lower Tchefuncte River - From the Bogue Falaya River down to LA Hwy 22, excluding any tributaries from the Bogue Falaya River south to LA Hwy 22 (Scenic)	Copper	Y	New data shows attainment

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Subsegment Code	Waterbody Description	Suspected Causes	Listed on Consent Decree?	Comments on assessment logic
LA040802	Lower Tchefuncte River - From the Bogue Falaya River down to LA Hwy 22, excluding any tributaries from the Bogue Falaya River south to LA Hwy 22 (Scenic)	Lead	Y	New data shows attainment
LA040802	Lower Tchefuncte River - From the Bogue Falaya River down to LA Hwy 22, excluding any tributaries from the Bogue Falaya River south to LA Hwy 22 (Scenic)	Organic enrichment/low DO	Y	New data shows attainment
LA040802	Lower Tchefuncte River - From the Bogue Falaya River down to LA Hwy 22, excluding any tributaries from the Bogue Falaya River south to LA Hwy 22 (Scenic)	Total fecal coliforms	Y	New data shows attainment
LA040802	Lower Tchefuncte River - From the Bogue Falaya River down to LA Hwy 22, excluding any tributaries from the Bogue Falaya River south to LA Hwy 22 (Scenic)	Sulfates		New data shows attainment
LA040802	Lower Tchefuncte River - From the Bogue Falaya River down to LA Hwy 22, excluding any tributaries from the Bogue Falaya River south to LA Hwy 22 (Scenic)	Total dissolved solids		New data shows attainment
LA040804	Bogue Falaya River - Headwaters to Tchefuncte River (Scenic)	Organic enrichment/low DO	Y	New data shows attainment
LA040901	Bayou LaCombe - Headwaters to U.S. Hwy. 190 (Scenic)	Cadmium	Y	New data shows attainment
LA040901	Bayou LaCombe - Headwaters to U.S. Hwy. 190 (Scenic)	Copper	Y	New data shows attainment

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Subsegment Code	Waterbody Description	Suspected Causes	Listed on Consent Decree?	Comments on assessment logic
LA040901	Bayou LaCombe - Headwaters to U.S. Hwy. 190 (Scenic)	Lead	Y	New data shows attainment
LA040901	Bayou LaCombe - Headwaters to U.S. Hwy. 190 (Scenic)	Mercury	Y	New data shows attainment
LA040901	Bayou LaCombe - Headwaters to U.S. Hwy. 190 (Scenic)	Total fecal coliforms	Y	New data shows attainment
LA040902	Bayou LaCombe - U.S. Hwy. 190 to Lake Pontchartrain (Scenic) (Estuarine)	Mercury	Y	New data shows attainment
LA040903	Bayou Cane - Headwaters to U.S. Hwy. 190 (Scenic)	pH	Y	New data shows attainment
LA040904	Bayou Cane - U.S. Hwy. 190 to Lake Pontchartrain (Scenic) Estuarine	Mercury	Y	New data shows attainment
LA040904	Bayou Cane - U.S. Hwy. 190 to Lake Pontchartrain (Scenic) Estuarine	pH	Y	New data shows attainment
LA040905	Bayou Liberty - Headwaters to LA Hwy. 433	pH	Y	New data shows attainment
LA040905	Bayou Liberty - Headwaters to LA Hwy. 433	Total fecal coliforms	Y	New data shows attainment
LA040905	Bayou Liberty - Headwaters to LA Hwy. 433	Turbidity	Y	Turbidity data for this water body supports most stringent turbidity numerical criterion of 25 NTU for scenic streams. Therefore, water body is fully supporting turbidity criterion.
LA040906	Bayou Liberty - LA Highway 433 to confluence with Bayou Bonfouca (Estuarine)	pH	Y	New data shows attainment
LA040906	Bayou Liberty - LA Highway 433 to confluence with Bayou Bonfouca (Estuarine)	Total fecal coliforms	Y	New data shows attainment
LA040907	Bayou Bonfouca - Headwaters to LA Hwy. 433	Mercury	Y	New data shows attainment

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Subsegment Code	Waterbody Description	Suspected Causes	Listed on Consent Decree?	Comments on assessment logic
LA040907	Bayou Bonfouca - Headwaters to LA Hwy. 433	Oil & Grease	Y	New data shows attainment
LA040907	Bayou Bonfouca - Headwaters to LA Hwy. 433	Total fecal coliforms	Y	New data shows attainment
LA040908	Bayou Bonfouca - LA Highway 433 to Lake Pontchartrain (Estuarine)	Copper	Y	New data shows attainment
LA040908	Bayou Bonfouca - LA Highway 433 to Lake Pontchartrain (Estuarine)	Mercury	Y	New data shows attainment
LA040908	Bayou Bonfouca - LA Highway 433 to Lake Pontchartrain (Estuarine)	Oil & Grease	Y	New data shows attainment
LA040908	Bayou Bonfouca - LA Highway 433 to Lake Pontchartrain (Estuarine)	Organic enrichment/low DO	Y	New data shows attainment
LA040908	Bayou Bonfouca - LA Highway 433 to Lake Pontchartrain (Estuarine)	Total fecal coliforms	Y	New data shows attainment
LA040909	W-14 Main Diversion Canal - from its origin in the north end of the City of Slidell to its junction with Salt Bayou	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA040909	W-14 Main Diversion Canal - from its origin in the north end of the City of Slidell to its junction with Salt Bayou	Oil & Grease	Y	New data shows attainment
LA040909	W-14 Main Diversion Canal - from its origin in the north end of the City of Slidell to its junction with Salt Bayou	Organic enrichment/low DO	Y	New data shows attainment
LA040910	Salt Bayou - Headwaters to Lake Pontchartrain (Estuarine)	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA040910	Salt Bayou - Headwaters to Lake Pontchartrain (Estuarine)	Organic enrichment/low DO	Y	New data shows attainment

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Subsegment Code	Waterbody Description	Suspected Causes	Listed on Consent Decree?	Comments on assessment logic
LA040910	Salt Bayou - Headwaters to Lake Pontchartrain (Estuarine)	Total fecal coliforms	Y	New data shows attainment
LA040911	Grand Lagoon - Grand Lagoon and Associated Canals (Estuarine)	Organic enrichment/low DO	Y	New data shows attainment
LA040911	Grand Lagoon - Grand Lagoon and Associated Canals (Estuarine)	Total fecal coliforms	Y	New data shows attainment
LA041001	Lake Pontchartrain - West of Highway 11 Bridge (Estuarine)	Copper	Y	New data shows attainment
LA041001	Lake Pontchartrain - West of Highway 11 Bridge (Estuarine)	Mercury	Y	New data shows attainment
LA041001	Lake Pontchartrain - West of Highway 11 Bridge (Estuarine)	Nitrate/Nitrite (Nitrite + Nitrate as N)	Y	New DO assessment fully supported; therefore, nitrogen not causing an impairment.
LA041001	Lake Pontchartrain - West of Highway 11 Bridge (Estuarine)	Oil & Grease	Y	New data shows attainment
LA041001	Lake Pontchartrain - West of Highway 11 Bridge (Estuarine)	Organic enrichment/low DO	Y	New data shows attainment
LA041001	Lake Pontchartrain - West of Highway 11 Bridge (Estuarine)	Phosphorus	Y	New DO assessment fully supported; therefore, phosphorus not causing an impairment.
LA041001	Lake Pontchartrain - West of Highway 11 Bridge (Estuarine)	Salinity/TDS/chlorides/sulfates	Y	Changed to Category 1, fully supporting. Water bodies classified as estuarine do not have chloride, sulfate, TDS criteria because these parameters are not a concern in estuarine systems
LA041002	Lake Pontchartrain - East of Highway 11 Bridge (Estuarine)	Mercury	Y	New data shows attainment
LA041002	Lake Pontchartrain - East of Highway 11 Bridge (Estuarine)	Nitrate/Nitrite (Nitrite + Nitrate as N)	Y	New DO assessment fully supported; therefore, nitrogen not causing an impairment.
LA041002	Lake Pontchartrain - East of Highway 11 Bridge (Estuarine)	Oil & Grease	Y	New data shows attainment
LA041002	Lake Pontchartrain - East of Highway 11 Bridge (Estuarine)	Organic enrichment/low DO	Y	New data shows attainment

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LA041002	Lake Pontchartrain - East of Highway 11 Bridge (Estuarine)	Phosphorus	Y	New DO assessment fully supported; therefore, phosphorus not causing an impairment.
LA041002	Lake Pontchartrain - East of Highway 11 Bridge (Estuarine)	Salinity/TDS/chlorides/sulfates	Y	Changed to Category 1, fully supporting. Water bodies classified as estuarine do not have chloride, sulfate, TDS criteria because these parameters are not a concern in estuarine systems
LA041002	Lake Pontchartrain - East of Highway 11 Bridge (Estuarine)	Total fecal coliforms	Y	New data shows attainment
LA041101	Bonnet Carre Spillway	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA041101	Bonnet Carre Spillway	Organic enrichment/low DO	Y	New data shows attainment
LA041101	Bonnet Carre Spillway	Total fecal coliforms	Y	New data shows attainment
LA041201	Bayou Labranche - Headwaters to Lake Pontchartrain (Scenic) (Estuarine)	Oil & Grease	Y	New data shows attainment
LA041201	Bayou Labranche - Headwaters to Lake Pontchartrain (Scenic) (Estuarine)	Total fecal coliforms	Y	New data shows attainment
LA041201	Bayou Labranche - Headwaters to Lake Pontchartrain (Scenic) (Estuarine)	Zinc	Y	New data shows attainment
LA041202	Bayou Trepagnier - Norco to Bayou Labranche (Scenic) (Estuarine)	Metals	Y	New data shows attainment
LA041202	Bayou Trepagnier - Norco to Bayou Labranche (Scenic) (Estuarine)	Total fecal coliforms	Y	New data shows attainment
LA041202	Bayou Trepagnier - Norco to Bayou Labranche (Scenic) (Estuarine)	Copper		New data shows attainment
LA041203	Duncan Canal (Parish Line Canal) - From source at Kenner Corporation limits to Lake Pontchartrain (Estuarine)	Oil & Grease	Y	New data shows attainment

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Subsegment Code	Waterbody Description	Suspected Causes	Listed on Consent Decree?	Comments on assessment logic
LA041203	Duncan Canal (Parish Line Canal) - From source at Kenner Corporation limits to Lake Pontchartrain (Estuarine)	Organic enrichment/low DO	Y	New data shows attainment
LA041203	Duncan Canal (Parish Line Canal) - From source at Kenner Corporation limits to Lake Pontchartrain (Estuarine)	Total fecal coliforms	Y	New data shows attainment
LA041203	Duncan Canal (Parish Line Canal) - From source at Kenner Corporation limits to Lake Pontchartrain (Estuarine)	Copper		New data shows attainment
LA041301	Bayou St. John (Scenic) (Estuarine)	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA041301	Bayou St. John (Scenic) (Estuarine)	Organic enrichment/low DO	Y	New data shows attainment
LA041301	Bayou St. John (Scenic) (Estuarine)	Total fecal coliforms	Y	New data shows attainment
LA041302	Lake Pontchartrain Drainage Canals, Jefferson and Orleans Parishes (Estuarine)	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment for 2002 fully supported; therefore, nutrients not causing an impairment.
LA041302	Lake Pontchartrain Drainage Canals, Jefferson and Orleans Parishes (Estuarine)	Oil & Grease	Y	New data shows attainment
LA041302	Lake Pontchartrain Drainage Canals, Jefferson and Orleans Parishes (Estuarine)	Organic enrichment/low DO		DO assessment for 2002 IR showed full support. This WIC should have been removed as an impairment in the 2002 IR, but was inadvertently left in place. Nutrient listing in following WIC and in 2002 IR also indicates DO was supported for 2002 IR.
LA041401	New Orleans East Leveed Waterbodies (Estuarine)	Oil & Grease	Y	New data shows attainment

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Subsegment Code	Waterbody Description	Suspected Causes	Listed on Consent Decree?	Comments on assessment logic
LA041501	Inner Harbor Navigation Canal - Mississippi River Lock to Lake Pontchartrain (Estuarine)	Oil & Grease	Y	New data shows attainment
LA041501	Inner Harbor Navigation Canal - Mississippi River Lock to Lake Pontchartrain (Estuarine)	Organic enrichment/low DO	Y	New data shows attainment
LA041501	Inner Harbor Navigation Canal - Mississippi River Lock to Lake Pontchartrain (Estuarine)	Salinity/TDS/chlorides/sulfates	Y	Changed to Category 1, fully supporting. Water bodies classified as estuarine do not have chloride, sulfate, TDS criteria because these parameters are not a concern in estuarine systems
LA041501	Inner Harbor Navigation Canal - Mississippi River Lock to Lake Pontchartrain (Estuarine)	Total fecal coliforms	Y	New data shows attainment
LA041601	Intracoastal Waterway - Inner Harbor Navigation Canal to Chef Menteur Pass (Estuarine)	Oil & Grease	Y	New data shows attainment
LA041601	Intracoastal Waterway - Inner Harbor Navigation Canal to Chef Menteur Pass (Estuarine)	Salinity/TDS/chlorides/sulfates	Y	Changed to Category 1, fully supporting. Water bodies classified as estuarine do not have chloride, sulfate, TDS criteria because these parameters are not a concern in estuarine systems
LA041601	Intracoastal Waterway - Inner Harbor Navigation Canal to Chef Menteur Pass (Estuarine)	Total fecal coliforms	Y	New data shows attainment
LA041701	The Rigolets (Estuarine)	Copper	Y	New data shows attainment
LA041701	The Rigolets (Estuarine)	Mercury	Y	New data shows attainment
LA041701	The Rigolets (Estuarine)	Total fecal coliforms	Y	New data shows attainment

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Subsegment Code	Waterbody Description	Suspected Causes	Listed on Consent Decree?	Comments on assessment logic
LA041702	Bayou Sauvage - New Orleans hurricane protection levee to Chef Menteur Pass and Chef Menteur (Estuarine)	Oil & Grease	Y	New data shows attainment
LA041702	Bayou Sauvage - New Orleans hurricane protection levee to Chef Menteur Pass and Chef Menteur (Estuarine)	Organic enrichment/low DO	Y	New data shows attainment
LA041702	Bayou Sauvage - New Orleans hurricane protection levee to Chef Menteur Pass and Chef Menteur (Estuarine)	Salinity/TDS/chlorides/sulfates	Y	Changed to Category 1, fully supporting. Water bodies classified as estuarine do not have chloride, sulfate, TDS criteria because these parameters are not a concern in estuarine systems
LA041702	Bayou Sauvage - New Orleans hurricane protection levee to Chef Menteur Pass and Chef Menteur (Estuarine)	Total fecal coliforms	Y	New data shows attainment
LA041704	Lake St. Catherine	Total fecal coliforms	Y	New data shows attainment
LA041801	Bayou Bienvenue - Headwaters to Hurricane Gate at Mississippi River Gulf Outlet (Estuarine)	Mercury	Y	New data shows attainment
LA041801	Bayou Bienvenue - Headwaters to Hurricane Gate at Mississippi River Gulf Outlet (Estuarine)	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment for 2002 fully supported; therefore, nutrients not causing an impairment.
LA041801	Bayou Bienvenue - Headwaters to Hurricane Gate at Mississippi River Gulf Outlet (Estuarine)	Salinity/TDS/chlorides/sulfates	Y	Changed to Category 1, fully supporting. Water bodies classified as estuarine do not have chloride, sulfate, TDS criteria because these parameters are not a concern in estuarine systems

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Subsegment Code	Waterbody Description	Suspected Causes	Listed on Consent Decree?	Comments on assessment logic
LA041801	Bayou Bienvenue - Headwaters to Hurricane Gate at Mississippi River Gulf Outlet (Estuarine)	Total fecal coliforms	Y	New data shows attainment
LA041801	Bayou Bienvenue - Headwaters to Hurricane Gate at Mississippi River Gulf Outlet (Estuarine)	Organic enrichment/low DO		DO assessment for 2002 IR showed full support. This WIC should have been removed as an impairment in the 2002 IR, but was inadvertently left in place. Nutrient listing in following WIC and in 2002 IR also indicates DO was supported for 2002 IR.
LA041804	Bayou Dupre - Lake Borgne Canal To Terre Beau Bayou (Scenic)	Total fecal coliforms	Y	New data shows attainment
LA041805	Lake Borgne Canal (Violet Canal) - Mississippi River siphon at Violet to Bayou Dupre (Scenic) (Estuarine)	Total fecal coliforms	Y	New data shows attainment
LA041901	Mississippi River Gulf Outlet - Intracoastal Waterway to Breton Sound (mile 30)	Organic enrichment/low DO	Y	New data shows attainment
LA041901	Mississippi River Gulf Outlet - Intracoastal Waterway to Breton Sound (mile 30)	Salinity/TDS/chlorides/sulfates	Y	Changed to Category 1, fully supporting. Water bodies classified as estuarine do not have chloride, sulfate, TDS criteria because these parameters are not a concern in estuarine systems
LA041901	Mississippi River Gulf Outlet - Intracoastal Waterway to Breton Sound (mile 30)	Total fecal coliforms	Y	New data shows attainment
LA042001	Lake Borgne	Total fecal coliforms	Y	New data shows attainment
LA042002	Bayou Bienvenue - Bayou Villere to Lake Borgne (Scenic) (Estuarine)	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.

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Subsegment Code	Waterbody Description	Suspected Causes	Listed on Consent Decree?	Comments on assessment logic
LA042002	Bayou Bienvenue - Bayou Villere to Lake Borgne (Scenic) (Estuarine)	Organic enrichment/low DO	Y	New data shows attainment
LA042002	Bayou Bienvenue - Bayou Villere to Lake Borgne (Scenic) (Estuarine)	Salinity/TDS/chlorides/sulfates	Y	Changed to Category 1, fully supporting. Water bodies classified as estuarine do not have chloride, sulfate, TDS criteria because these parameters are not a concern in estuarine systems
LA042002	Bayou Bienvenue - Bayou Villere to Lake Borgne (Scenic) (Estuarine)	Total fecal coliforms	Y	New data shows attainment
LA042105	Lake Lery	Total fecal coliforms	Y	New data shows attainment
LA042201	Chandeleur Sound	Oil & Grease	Y	New data shows attainment
LA042202	California Bay , Breton Sound	Oil & Grease	Y	New data shows attainment
LA042206	Eloi Bay	Oil & Grease	Y	New data shows attainment
LA060401	Bayou Teche-Keystone Locks and Dam to Charenton Canal	Copper		New data shows attainment
LA070201	Mississippi River - From Old River Control Structure to Monte Sano Bayou	Mercury	Y	New data shows attainment
LA070201	Mississippi River - From Old River Control Structure to Monte Sano Bayou	Pesticides	Y	Mississippi River study by LDEQ demonstrated that pesticide concentrations found in fish tissue did not warrant a fish consumption advisory
LA070201	Mississippi River - From Old River Control Structure to Monte Sano Bayou	Priority organics (including dioxin)	Y	New data shows attainment
LA070201	Mississippi River - From Old River Control Structure to Monte Sano Bayou	Sedimentation/siltation	Y	New data shows attainment, assessment based on turbidity
LA070202	Old River Lake or Raccourci Lake	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.

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Subsegment Code	Waterbody Description	Suspected Causes	Listed on Consent Decree?	Comments on assessment logic
LA070202	Old River Lake or Raccourci Lake	Organic enrichment/low DO	Y	New data shows attainment
LA070202	Old River Lake or Raccourci Lake	Sedimentation/siltation	Y	New data shows attainment, assessment based on turbidity
LA070202	Old River Lake or Raccourci Lake	Total fecal coliforms	Y	New data shows attainment
LA070203	Devil's Swamp Lake and Bayou Baton Rouge	Arsenic	Y	New data shows attainment
LA070203	Devil's Swamp Lake and Bayou Baton Rouge	Mercury	Y	New data shows attainment
LA070301	Mississippi River - From Monte Sano Bayou to Head of Passes	Mercury	Y	New data shows attainment
LA070301	Mississippi River - From Monte Sano Bayou to Head of Passes	Nitrate/Nitrite (Nitrite + Nitrate as N)	Y	New DO assessment fully supported; therefore, nitrogen not causing an impairment.
LA070301	Mississippi River - From Monte Sano Bayou to Head of Passes	Pesticides	Y	Mississippi River study by LDEQ demonstrated that pesticide concentrations found in fish tissue did not warrant a fish consumption advisory
LA070301	Mississippi River - From Monte Sano Bayou to Head of Passes	Phosphorus	Y	New DO assessment fully supported; therefore, phosphorus not causing an impairment.
LA070301	Mississippi River - From Monte Sano Bayou to Head of Passes	Priority organics (including dioxin)	Y	New data shows attainment
LA070301	Mississippi River - From Monte Sano Bayou to Head of Passes	Total fecal coliforms	Y	New data shows attainment
LA070402	Baptiste Collette Bayou (Estuarine)	Oil & Grease	Y	New data shows attainment
LA070501	Bayou Sara - Mississippi State Line to Mississippi River Confluence	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.

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Subsegment Code	Waterbody Description	Suspected Causes	Listed on Consent Decree?	Comments on assessment logic
LA070501	Bayou Sara - Mississippi State Line to Mississippi River Confluence	Sedimentation/siltation	Y	Turbidity data for this water body supports most stringent turbidity criterion of 25 NTU for scenic streams. Therefore, water body is fully supporting turbidity criterion. Based on EPA decision turbidity criterion support is a surrogate for siltation, and suspended solids criteria support.
LA070501	Bayou Sara - Mississippi State Line to Mississippi River Confluence	Total suspended solids (TSS)	Y	Turbidity data for this water body supports most stringent turbidity criterion of 25 NTU for scenic streams. Therefore, water body is fully supporting turbidity criterion. Based on EPA decision turbidity criterion support is a surrogate for siltation, and suspended solids criteria support.
LA070502	Thompson Creek - Mississippi State Line to Mississippi River confluence	Cadmium	Y	New data shows attainment
LA070502	Thompson Creek - Mississippi State Line to Mississippi River confluence	Copper	Y	New data shows attainment
LA070502	Thompson Creek - Mississippi State Line to Mississippi River confluence	Lead	Y	New data shows attainment
LA070502	Thompson Creek - Mississippi State Line to Mississippi River confluence	Mercury	Y	New data shows attainment
LA070502	Thompson Creek - Mississippi State Line to Mississippi River confluence	Sedimentation/siltation	Y	Turbidity data for this water body supports most stringent turbidity criterion of 25 NTU for scenic streams. Therefore, water body is fully supporting turbidity criterion. Based on EPA decision turbidity criterion support is a surrogate for siltation, and suspended solids criteria support.

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LA070502	Thompson Creek - Mississippi State Line to Mississippi River confluence	Total suspended solids (TSS)	Y	Turbidity data for this water body supports most stringent turbidity criterion of 25 NTU for scenic streams. Therefore, water body is fully supporting turbidity criterion. Based on EPA decision turbidity criterion support is a surrogate for siltation, and suspended solids criteria support.
LA070502	Thompson Creek - Mississippi State Line to Mississippi River confluence	Turbidity	Y	Turbidity data for this water body supports most stringent turbidity criterion of 25 NTU for scenic streams. Therefore, water body is fully supporting turbidity criterion.
LA070503	Capitol Lake	Metals	Y	New data shows attainment
LA070503	Capitol Lake	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA070503	Capitol Lake	Oil & Grease	Y	New data shows attainment
LA070503	Capitol Lake	Organic enrichment/low DO	Y	New data shows attainment
LA070503	Capitol Lake	Taste & Odor	Y	New data shows attainment
LA070504	Monte Sano Bayou - From U.S. Hwy. 61 to the Mississippi River confluence	Non-priority organics	Y	New data from four months in 2001 showed no detectable concentrations of organic compounds tested.
LA070504	Monte Sano Bayou - From U.S. Hwy. 61 to the Mississippi River confluence	Priority organics	Y	New data from four months in 2001 showed no detectable concentrations of organic compounds tested.
LA070504	Monte Sano Bayou - From U.S. Hwy. 61 to the Mississippi River confluence	Metals	Y	New data shows attainment
LA070504	Monte Sano Bayou - From U.S. Hwy. 61 to the Mississippi River confluence	Nitrogen, ammonia (total ammonia)	Y	New DO assessment fully supported; therefore, ammonia not causing an impairment.
LA070504	Monte Sano Bayou - From U.S. Hwy. 61 to the Mississippi River confluence	Oil & Grease	Y	New data shows attainment

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Subsegment Code	Waterbody Description	Suspected Causes	Listed on Consent Decree?	Comments on assessment logic
LA070505	Tunica Bayou - Headwaters to Mississippi River	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA070505	Tunica Bayou - Headwaters to Mississippi River	Total suspended solids (TSS)	Y	Turbidity data for this water body supports most stringent turbidity criterion of 25 NTU for scenic streams. Therefore, water body is fully supporting turbidity criterion. Based on EPA decision turbidity criterion support is a surrogate for siltation, and suspended solids criteria support.
LA070601	Mississippi River Basin Coastal Bays and Gulf Waters to State three-mile limit	Oil & Grease	Y	New data shows attainment
LA080101	Ouachita River - Arkansas State Line to Columbia Lock and Dam	Cadmium	Y	New data shows attainment
LA080101	Ouachita River - Arkansas State Line to Columbia Lock and Dam	Copper	Y	New data shows attainment
LA080101	Ouachita River - Arkansas State Line to Columbia Lock and Dam	Lead	Y	New data shows attainment
LA080101	Ouachita River - Arkansas State Line to Columbia Lock and Dam	Pesticides	Y	New data shows attainment
LA080101	Ouachita River - Arkansas State Line to Columbia Lock and Dam	Priority organics (including dioxin)	Y	New data shows attainment
LA080101	Ouachita River - Arkansas State Line to Columbia Lock and Dam	Total suspended solids (TSS)	Y	New data shows attainment, assessment based on turbidity
LA080101	Ouachita River - Arkansas State Line to Columbia Lock and Dam	Turbidity	Y	New data shows attainment
LA080101	Ouachita River - Arkansas State Line to Columbia Lock and Dam	Total fecal coliforms		New data shows attainment
LA080102	Bayou Chauvin - Headwaters to the Ouachita River	Nitrogen, ammonia (total ammonia)	Y	New data shows attainment

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Subsegment Code	Waterbody Description	Suspected Causes	Listed on Consent Decree?	Comments on assessment logic
LA080102	Bayou Chauvin - Headwaters to the Ouachita River	pH	Y	New data shows attainment
LA080201	Ouachita River - Columbia Lock and Dam to Jonesville	Copper	Y	New data shows attainment
LA080201	Ouachita River - Columbia Lock and Dam to Jonesville	Lead	Y	New data shows attainment
LA080201	Ouachita River - Columbia Lock and Dam to Jonesville	Mercury	Y	New data shows attainment
LA080201	Ouachita River - Columbia Lock and Dam to Jonesville	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New data shows attainment
LA080201	Ouachita River - Columbia Lock and Dam to Jonesville	Organic enrichment/low DO	Y	New data shows attainment
LA080201	Ouachita River - Columbia Lock and Dam to Jonesville	Pesticides	Y	New data shows attainment
LA080201	Ouachita River - Columbia Lock and Dam to Jonesville	Sedimentation/siltation	Y	New data shows attainment, assessment based on turbidity
LA080202	Bayou Louis - Headwaters to Ouachita River	Pesticides	Y	New data shows attainment
LA080301	Black River - Jonesville to Corps of Engineers Control Structure (at mile 25, Serena)	Cadmium	Y	New data shows attainment
LA080301	Black River - Jonesville to Corps of Engineers Control Structure (at mile 25, Serena)	Copper	Y	New data shows attainment
LA080301	Black River - Jonesville to Corps of Engineers Control Structure (at mile 25, Serena)	Lead	Y	New data shows attainment

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Subsegment Code	Waterbody Description	Suspected Causes	Listed on Consent Decree?	Comments on assessment logic
LA080301	Black River - Jonesville to Corps of Engineers Control Structure (at mile 25, Serena)	Mercury	Y	New data shows attainment
LA080301	Black River - Jonesville to Corps of Engineers Control Structure (at mile 25, Serena)	Pesticides	Y	New data shows attainment
LA080301	Black River - Jonesville to Corps of Engineers Control Structure (at mile 25, Serena)	Unknown toxicity	Y	New data shows attainment
LA080302	Black River - Corps of Engineers Control Structure to Red River	Pesticides	Y	New data shows attainment
LA080302	Black River - Corps of Engineers Control Structure to Red River	Sedimentation/siltation	Y	New data shows attainment, assessment based on turbidity
LA080302	Black River - Corps of Engineers Control Structure to Red River	Organic enrichment/low DO		New data shows attainment
LA080401	Bayou Bartholomew - Arkansas State Line to Dead Bayou (Lake Bartholomew) (Scenic)	Lead	Y	New data shows attainment
LA080401	Bayou Bartholomew - Arkansas State Line to Dead Bayou (Lake Bartholomew) (Scenic)	Other inorganics	Y	New data shows attainment
LA080401	Bayou Bartholomew - Arkansas State Line to Dead Bayou (Lake Bartholomew) (Scenic)	Pesticides	Y	New data shows attainment
LA080401	Bayou Bartholomew - Arkansas State Line to Dead Bayou (Lake Bartholomew) (Scenic)	Total fecal coliforms	Y	New data shows attainment
LA080501	Bayou de L'Outre - Arkansas State Line to Ouachita River (Scenic)	Lead	Y	New data shows attainment
LA080501	Bayou de L'Outre - Arkansas State Line to Ouachita River (Scenic)	Organic enrichment/low DO	Y	New data shows attainment

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Subsegment Code	Waterbody Description	Suspected Causes	Listed on Consent Decree?	Comments on assessment logic
LA080501	Bayou de L'Outre - Arkansas State Line to Ouachita River (Scenic)	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment
LA080603	Bayou D'Arbonne - From Lake Claiborne to Bayou D'Arbonne Lake	Lead	Y	New data shows attainment
LA080603	Bayou D'Arbonne - From Lake Claiborne to Bayou D'Arbonne Lake	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA080603	Bayou D'Arbonne - From Lake Claiborne to Bayou D'Arbonne Lake	Organic enrichment/low DO	Y	New data shows attainment
LA080603	Bayou D'Arbonne - From Lake Claiborne to Bayou D'Arbonne Lake	Total suspended solids (TSS)	Y	New data shows attainment, assessment based on turbidity
LA080603	Bayou D'Arbonne - From Lake Claiborne to Bayou D'Arbonne Lake	Other inorganics		New data shows attainment
LA080604	Bayou D'Arbonne Lake	Lead	Y	New data shows attainment
LA080605	Bayou D'Arbonne - From Bayou D'Arbonne Lake to Ouachita River (Scenic)	Lead	Y	New data shows attainment
LA080605	Bayou D'Arbonne - From Bayou D'Arbonne Lake to Ouachita River (Scenic)	Mercury	Y	New data shows attainment
LA080605	Bayou D'Arbonne - From Bayou D'Arbonne Lake to Ouachita River (Scenic)	Total suspended solids (TSS)	Y	New data shows attainment, assessment based on turbidity
LA080607	Corney Bayou - From Arkansas State Line to Corney Lake	Organic enrichment/low DO		New data shows attainment
LA080609	Corney Bayou - From Corney Lake to Bayou D'Arbonne Lake (Scenic)	Lead	Y	New data shows attainment
LA080609	Corney Bayou - From Corney Lake to Bayou D'Arbonne Lake (Scenic)	Organic enrichment/low DO	Y	New data shows attainment

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Subsegment Code	Waterbody Description	Suspected Causes	Listed on Consent Decree?	Comments on assessment logic
LA080609	Corney Bayou - From Corney Lake to Bayou D'Arbonne Lake (Scenic)	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment
LA080609	Corney Bayou - From Corney Lake to Bayou D'Arbonne Lake (Scenic)	Total suspended solids (TSS)	Y	New data shows attainment, assessment based on turbidity
LA080610	Middle Fork of Bayou D'Arbonne - From origin to Bayou D'Arbonne Lake (Scenic)	Lead	Y	New data shows attainment
LA080610	Middle Fork of Bayou D'Arbonne - From origin to Bayou D'Arbonne Lake (Scenic)	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment
LA080901	Boeuf River - Arkansas State Line to Ouachita River	Mercury	Y	New data shows attainment
LA080901	Boeuf River - Arkansas State Line to Ouachita River	Nitrogen, ammonia (total ammonia)	Y	New data shows attainment
LA080901	Boeuf River - Arkansas State Line to Ouachita River	Phosphorus	Y	New data shows attainment
LA080901	Boeuf River - Arkansas State Line to Ouachita River	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment
LA080902	Bayou Bonne Idee - Headwaters to Boeuf River	Nitrate/Nitrite (Nitrite + Nitrate as N)	Y	New data shows attainment, but EPA has developed a TMDL
LA080902	Bayou Bonne Idee - Headwaters to Boeuf River	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New data shows attainment, but EPA has developed a TMDL
LA080902	Bayou Bonne Idee - Headwaters to Boeuf River	Organic enrichment/low DO	Y	New data shows attainment
LA080902	Bayou Bonne Idee - Headwaters to Boeuf River	Phosphorus	Y	New data shows attainment, but EPA has developed a TMDL
LA080902	Bayou Bonne Idee - Headwaters to Boeuf River	Total suspended solids (TSS)	Y	New data shows attainment, assessment based on turbidity

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Subsegment Code	Waterbody Description	Suspected Causes	Listed on Consent Decree?	Comments on assessment logic
LA080903	Big Creek - Headwaters to Boeuf River (including Big Colewa Bayou)	Phosphorus	Y	New data shows attainment
LA080903	Big Creek - Headwaters to Boeuf River (including Big Colewa Bayou)	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment
LA080904	Bayou Lafourche - Near Oakridge to Boeuf River near Columbia	Mercury	Y	New data shows attainment
LA080904	Bayou Lafourche - Near Oakridge to Boeuf River near Columbia	Organic enrichment/low DO	Y	New data shows attainment
LA080904	Bayou Lafourche - Near Oakridge to Boeuf River near Columbia	Pesticides	Y	New data shows attainment
LA080904	Bayou Lafourche - Near Oakridge to Boeuf River near Columbia	Total fecal coliforms	Y	New data shows attainment
LA080905	Turkey Creek - Headwaters to Turkey Creek Cutoff and Turkey Creek Cutoff to Big Creek including Glade Slough	Nitrogen, ammonia (total ammonia)	Y	New data shows attainment
LA080905	Turkey Creek - Headwaters to Turkey Creek Cutoff and Turkey Creek Cutoff to Big Creek including Glade Slough	Other inorganics	Y	New data shows attainment
LA080905	Turkey Creek - Headwaters to Turkey Creek Cutoff and Turkey Creek Cutoff to Big Creek including Glade Slough	Pesticides	Y	New data shows attainment
LA080905	Turkey Creek - Headwaters to Turkey Creek Cutoff and Turkey Creek Cutoff to Big Creek including Glade Slough	Total suspended solids (TSS)	Y	New data shows attainment, assessment based on turbidity
LA080905	Turkey Creek - Headwaters to Turkey Creek Cutoff and Turkey Creek Cutoff to Big Creek including Glade Slough	Turbidity	Y	New data shows attainment
LA080909	Crew Lake	Pesticides	Y	New data shows attainment
LA080910	Clear Lake	Organic enrichment/low DO	Y	New data shows attainment
LA080910	Clear Lake	Pesticides	Y	New data shows attainment
LA080910	Clear Lake	Total fecal coliforms	Y	New data shows attainment

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Subsegment Code	Waterbody Description	Suspected Causes	Listed on Consent Decree?	Comments on assessment logic
LA081001	Bayou Macon - Arkansas State Line to Tensas River	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New data shows attainment
LA081001	Bayou Macon - Arkansas State Line to Tensas River	Organic enrichment/low DO	Y	New data shows attainment
LA081002	Joe's Bayou - Headwaters to Bayou Macon	Organic enrichment/low DO	Y	New data shows attainment
LA081201	Tensas River - Headwaters to Jonesville (including Tensas Bayou)	Lead	Y	New data shows attainment
LA081201	Tensas River - Headwaters to Jonesville (including Tensas Bayou)	Organic enrichment/low DO	Y	New data shows attainment
LA081201	Tensas River - Headwaters to Jonesville (including Tensas Bayou)	Other inorganics	Y	New data shows attainment
LA081201	Tensas River - Headwaters to Jonesville (including Tensas Bayou)	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment
LA081202	Lake St. Joseph (Oxbow Lake)	Organic enrichment/low DO	Y	New data shows attainment
LA081202	Lake St. Joseph (Oxbow Lake)	Pesticides	Y	New data shows attainment
LA081203	Lake Bruin (Oxbow Lake)	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New data shows attainment
LA081203	Lake Bruin (Oxbow Lake)	Organic enrichment/low DO	Y	New data shows attainment
LA081203	Lake Bruin (Oxbow Lake)	Pesticides	Y	New data shows attainment
LA081401	Dugdemona River - Headwaters to junction with Big Creek	Cadmium	Y	New data shows attainment
LA081401	Dugdemona River - Headwaters to junction with Big Creek	Copper	Y	New data shows attainment
LA081401	Dugdemona River - Headwaters to junction with Big Creek	Dioxins	Y	New data shows attainment

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LA081401	Dugdemona River - Headwaters to junction with Big Creek	Lead	Y	New data shows attainment
LA081401	Dugdemona River - Headwaters to junction with Big Creek	Mercury	Y	New data shows attainment
LA081401	Dugdemona River - Headwaters to junction with Big Creek	Non-priority organics	Y	New data shows attainment
LA081401	Dugdemona River - Headwaters to junction with Big Creek	Organic enrichment/low DO		Water body was delisted for low DO by EPA ca. June 13, 2002. Therefore, 2002 303(d) was incorrect in keeping this subsegment on the list.
LA081401	Dugdemona River - Headwaters to junction with Big Creek	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.		Water body was delisted for low DO by EPA ca. June 13, 2002. Therefore, 2002 303(d) was incorrect in keeping this subsegment on the list.
LA081402	Dugdemona River - From Big Creek to Little River	Copper	Y	New data shows attainment
LA081402	Dugdemona River - From Big Creek to Little River	Lead	Y	New data shows attainment
LA081402	Dugdemona River - From Big Creek to Little River	Mercury	Y	New data shows attainment
LA081402	Dugdemona River - From Big Creek to Little River	Organic enrichment/low DO	Y	New data shows attainment
LA081402	Dugdemona River - From Big Creek to Little River	Salinity/TDS/chlorides/sulfates	Y	Data from 2000 305(b) Report shows attainment
LA081402	Dugdemona River - From Big Creek to Little River	Turbidity	Y	New data shows attainment
LA081501	Castor Creek - Headwaters to Little River	Cadmium	Y	New data shows attainment
LA081501	Castor Creek - Headwaters to Little River	Copper	Y	New data shows attainment
LA081501	Castor Creek - Headwaters to Little River	Lead	Y	New data shows attainment

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LA081501	Castor Creek - Headwaters to Little River	Mercury	Y	New data shows attainment
LA081501	Castor Creek - Headwaters to Little River	Oil & Grease	Y	New data shows attainment
LA081501	Castor Creek - Headwaters to Little River	Total fecal coliforms	Y	New data shows attainment
LA081501	Castor Creek - Headwaters to Little River	Total suspended solids (TSS)	Y	New data shows attainment, assessment based on turbidity
LA081503	Beaucoup Creek - Headwaters to Castor Creek	Lead	Y	New data shows attainment
LA081503	Beaucoup Creek - Headwaters to Castor Creek	Organic enrichment/low DO	Y	LDEQ TMDL, and new data shows attainment
LA081601	Little River - Confluence of Castor Creek and Dugdemona River to junction with Bear Creek (Scenic)	Cadmium	Y	New data shows attainment
LA081601	Little River - Confluence of Castor Creek and Dugdemona River to junction with Bear Creek (Scenic)	Copper	Y	New data shows attainment
LA081601	Little River - Confluence of Castor Creek and Dugdemona River to junction with Bear Creek (Scenic)	Lead	Y	New data shows attainment
LA081601	Little River - Confluence of Castor Creek and Dugdemona River to junction with Bear Creek (Scenic)	Non-priority organics	Y	New data shows attainment
LA081601	Little River - Confluence of Castor Creek and Dugdemona River to junction with Bear Creek (Scenic)	Oil & Grease	Y	New data shows attainment
LA081601	Little River - Confluence of Castor Creek and Dugdemona River to junction with Bear Creek (Scenic)	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment

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LA081602	Little River - From Bear Creek to Catahoula Lake (Scenic)	Cadmium	Y	New data shows attainment
LA081602	Little River - From Bear Creek to Catahoula Lake (Scenic)	Copper	Y	New data shows attainment
LA081602	Little River - From Bear Creek to Catahoula Lake (Scenic)	Lead	Y	New data shows attainment
LA081602	Little River - From Bear Creek to Catahoula Lake (Scenic)	Oil & Grease	Y	New data shows attainment
LA081602	Little River - From Bear Creek to Catahoula Lake (Scenic)	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment
LA081603	Catahoula Lake	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment
LA081604	Catahoula Lake Diversion Canal - Catahoula Lake to Black River	Copper	Y	New data shows attainment
LA081604	Catahoula Lake Diversion Canal - Catahoula Lake to Black River	Lead	Y	New data shows attainment
LA081609	Hemphill Creek - Headwaters to Catahoula Lake (includes Hair Creek)	Organic enrichment/low DO	Y	New data shows attainment
LA081609	Hemphill Creek - Headwaters to Catahoula Lake (includes Hair Creek)	Total fecal coliforms	Y	New data shows attainment
LA081611	Bayou Funny Louis - Headwaters to Little River	Oil & Grease	Y	New data shows attainment
LA081611	Bayou Funny Louis - Headwaters to Little River	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment
LA081611	Bayou Funny Louis - Headwaters to Little River	Turbidity	Y	New data shows attainment
LA090101	Pearl River - Mississippi State Line to Pearl River Navigation Canal	Cadmium	Y	New data shows attainment
LA090101	Pearl River - Mississippi State Line to Pearl River Navigation Canal	Copper	Y	New data shows attainment

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Subsegment Code	Waterbody Description	Suspected Causes	Listed on Consent Decree?	Comments on assessment logic
LA090101	Pearl River - Mississippi State Line to Pearl River Navigation Canal	Lead	Y	New data shows attainment
LA090101	Pearl River - Mississippi State Line to Pearl River Navigation Canal	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA090103	East Pearl River - From Interstate Hwy. 10 to Lake Borgne (Estuarine)	Copper	Y	New data shows attainment
LA090103	East Pearl River - From Interstate Hwy. 10 to Lake Borgne (Estuarine)	Total fecal coliforms	Y	New data shows attainment
LA090104	Peters Creek - Headwaters to Pearl River	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA090104	Peters Creek - Headwaters to Pearl River	Organic enrichment/low DO	Y	New data shows attainment
LA090104	Peters Creek - Headwaters to Pearl River	Total suspended solids (TSS)	Y	Turbidity data for this water body supports most stringent turbidity criterion of 25 NTU for scenic streams. Therefore, water body is fully supporting turbidity criterion. Based on EPA decision turbidity criterion support is a surrogate for siltation, and suspended solids criteria support.
LA090202	West Pearl River - From confluence with Holmes Bayou to the Rigolets (includes east and west mouths) (Scenic)	Cadmium	Y	New data shows attainment
LA090202	West Pearl River - From confluence with Holmes Bayou to the Rigolets (includes east and west mouths) (Scenic)	Lead	Y	New data shows attainment

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Subsegment Code	Waterbody Description	Suspected Causes	Listed on Consent Decree?	Comments on assessment logic
LA090202	West Pearl River - From confluence with Holmes Bayou to the Rigolets (includes east and west mouths) (Scenic)	Total fecal coliforms	Y	New data shows attainment
LA090203	Lower Bogue Chitto - From Pearl River Navigation Canal to Wilsons Slough	Total fecal coliforms	Y	New data shows attainment
LA090203	Lower Bogue Chitto - From Pearl River Navigation Canal to Wilsons Slough	Turbidity	Y	Turbidity data for this water body supports most stringent turbidity criterion of 25 NTU for scenic streams. Therefore, water body is fully supporting turbidity criterion.
LA090401	Bogue Lusa Creek - Headwaters to Pearl River	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA090401	Bogue Lusa Creek - Headwaters to Pearl River	Organic enrichment/low DO	Y	New data shows attainment
LA090401	Bogue Lusa Creek - Headwaters to Pearl River	pH	Y	New data shows attainment
LA090401	Bogue Lusa Creek - Headwaters to Pearl River	Turbidity	Y	Turbidity data for this water body supports most stringent turbidity criterion of 25 NTU for scenic streams. Therefore, water body is fully supporting turbidity criterion.
LA090501	Bogue Chitto River - From Mississippi State Line to Pearl River Navigation Canal (Scenic)	Lead	Y	New data shows attainment
LA090501	Bogue Chitto River - From Mississippi State Line to Pearl River Navigation Canal (Scenic)	pH	Y	New data shows attainment
LA090501	Bogue Chitto River - From Mississippi State Line to Pearl River Navigation Canal (Scenic)	Total fecal coliforms	Y	New data shows attainment

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Subsegment Code	Waterbody Description	Suspected Causes	Listed on Consent Decree?	Comments on assessment logic
LA090506	Thigpen Creek - Headwaters to the Bogue Chitto River	Sedimentation/siltation	Y	Turbidity data for this water body supports most stringent turbidity criterion of 25 NTU for scenic streams. Therefore, water body is fully supporting turbidity criterion. Based on EPA decision turbidity criterion support is a surrogate for siltation, and suspended solids criteria support.
LA090506	Thigpen Creek - Headwaters to the Bogue Chitto River	Total suspended solids (TSS)	Y	Turbidity data for this water body supports most stringent turbidity criterion of 25 NTU for scenic streams. Therefore, water body is fully supporting turbidity criterion. Based on EPA decision turbidity criterion support is a surrogate for siltation, and suspended solids criteria support.
LA100101	Red River - Arkansas State Line to Alexandria (Hwy. 165)	Mercury	Y	New data shows attainment
LA100101	Red River - Arkansas State Line to Alexandria (Hwy. 165)	Organic enrichment/low DO	Y	New data shows attainment
LA100101	Red River - Arkansas State Line to Alexandria (Hwy. 165)	Salinity/TDS/chlorides/sulfates	Y	New data shows chlorides and TDS are fully supported. Salinity is not an issue in this water body. Sulfates have been identified as impaired in a separate listing and place in IR Category 3 on the 2004 IR because natural conditions are believed to be responsible for this criteria failure.
LA100101	Red River - Arkansas State Line to Alexandria (Hwy. 165)	Total suspended solids (TSS)	Y	New data shows attainment
LA100101	Red River - Arkansas State Line to Alexandria (Hwy. 165)	Cadmium		New data from 2002 ambient rotation shows full support.
LA100201	Red River - Alexandria (Hwy. 165) to Old River Control Structure Diversion Channel	Sulfates		New data shows attainment

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LA100201	Red River - Alexandria (Hwy. 165) to Old River Control Structure Diversion Channel	Mercury	Y	New data shows attainment
LA100301	Black Bayou - Texas State Line to LA Hwy. 1 at Black Bayou Lake	Oil & Grease	Y	New data shows attainment
LA100301	Black Bayou - Texas State Line to LA Hwy. 1 at Black Bayou Lake	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment
LA100301	Black Bayou - Texas State Line to LA Hwy. 1 at Black Bayou Lake	Total fecal coliforms	Y	New data shows attainment
LA100302	Black Bayou Lake - From Hwy. 1 to spillway	Mercury	Y	New data shows attainment
LA100302	Black Bayou Lake - From Hwy. 1 to spillway	Oil & Grease	Y	New data shows attainment
LA100302	Black Bayou Lake - From Hwy. 1 to spillway	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment
LA100303	Black Bayou - From Spillway at Black Bayou lake to Twelve Mile Bayou	Oil & Grease	Y	New data shows attainment
LA100303	Black Bayou - From Spillway at Black Bayou lake to Twelve Mile Bayou	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment
LA100303	Black Bayou - From Spillway at Black Bayou lake to Twelve Mile Bayou	Total fecal coliforms	Y	New data shows attainment
LA100303	Black Bayou - From Spillway at Black Bayou lake to Twelve Mile Bayou	Turbidity	Y	New data show attainment based on surrogate turbidity criteria
LA100304	Twelve Mile Bayou - Origin to Red River	Unknown toxicity	Y	New data from two months in 2002 showed no detectable concentrations of organic compounds tested.
LA100304	Twelve Mile Bayou - Origin to Red River	Lead	Y	New data shows attainment
LA100304	Twelve Mile Bayou - Origin to Red River	Mercury	Y	New data shows attainment

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LA100304	Twelve Mile Bayou - Origin to Red River	Oil & Grease	Y	New data shows attainment
LA100304	Twelve Mile Bayou - Origin to Red River	Organic enrichment/low DO	Y	New data shows attainment
LA100304	Twelve Mile Bayou - Origin to Red River	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment
LA100305	Mahlin Bayou/McCain Creek - Origin to confluence with Twelve Mile Bayou	Organic enrichment/low DO	Y	New data shows attainment
LA100305	Mahlin Bayou/McCain Creek - Origin to confluence with Twelve Mile Bayou	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment
LA100305	Mahlin Bayou/McCain Creek - Origin to confluence with Twelve Mile Bayou	Total fecal coliforms	Y	New data shows attainment
LA100305	Mahlin Bayou/McCain Creek - Origin to confluence with Twelve Mile Bayou	Total suspended solids (TSS)	Y	New data shows attainment based on surrogate turbidity criteria
LA100306	Kelly Bayou - Arkansas State Line to Black Bayou	Oil & Grease	Y	New data shows attainment
LA100306	Kelly Bayou - Arkansas State Line to Black Bayou	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment
LA100306	Kelly Bayou - Arkansas State Line to Black Bayou	Sedimentation/siltation	Y	New data shows attainment based on surrogate turbidity criteria
LA100306	Kelly Bayou - Arkansas State Line to Black Bayou	Total suspended solids (TSS)	Y	New data shows attainment based on surrogate turbidity criteria
LA100309	Cross Bayou - Texas State Line to Cross Lake	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA100309	Cross Bayou - Texas State Line to Cross Lake	Oil & Grease	Y	New data shows attainment
LA100401	Bayou Bodcau - From Arkansas State Line to Red Chute Bayou at Cypress Bayou junction (includes Bodcau Lake)	Oil & Grease	Y	New data shows attainment

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Subsegment Code	Waterbody Description	Suspected Causes	Listed on Consent Decree?	Comments on assessment logic
LA100401	Bayou Bodcau - From Arkansas State Line to Red Chute Bayou at Cypress Bayou junction (includes Bodcau Lake)	pH	Y	New data shows attainment
LA100401	Bayou Bodcau - From Arkansas State Line to Red Chute Bayou at Cypress Bayou junction (includes Bodcau Lake)	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment
LA100402	Red Chute Bayou - from Cypress Bayou junction to Flat River	Unknown toxicity	Y	New data from two months in 2002 showed no detectable concentrations of organic compounds tested.
LA100402	Red Chute Bayou - from Cypress Bayou junction to Flat River	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA100402	Red Chute Bayou - from Cypress Bayou junction to Flat River	Organic enrichment/low DO	Y	New data shows attainment
LA100402	Red Chute Bayou - from Cypress Bayou junction to Flat River	Sedimentation/siltation	Y	New data shows attainment based on surrogate turbidity criteria
LA100402	Red Chute Bayou - from Cypress Bayou junction to Flat River	Total fecal coliforms	Y	New data shows attainment
LA100402	Red Chute Bayou - from Cypress Bayou junction to Flat River	Cadmium	Y	New data shows attainment
LA100402	Red Chute Bayou - from Cypress Bayou junction to Flat River	Copper	Y	New data shows attainment
LA100402	Red Chute Bayou - from Cypress Bayou junction to Flat River	Lead	Y	New data shows attainment
LA100406	Flat River - Headwaters to Loggy Bayou	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	2004 305(b) data shows fully supporting for DO.
LA100406	Flat River - Headwaters to Loggy Bayou	Organic enrichment/low DO	Y	2004 305(b) data shows fully supporting for DO.

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LA100406	Flat River - Headwaters to Loggy Bayou	Salinity/TDS/chlorides/sulfates	Y	New data from 2002 shows impairment for TDS. Other parameters in this group are supported.
LA100406	Flat River - Headwaters to Loggy Bayou	Sedimentation/siltation	Y	New data shows attainment based on surrogate turbidity criteria
LA100406	Flat River - Headwaters to Loggy Bayou	Total suspended solids (TSS)	Y	New data shows attainment based on surrogate turbidity criteria
LA100501	Bayou Dorcheat - Arkansas State Line to Lake Bistineau (Scenic)	Other inorganics	Y	New data from three months in 2002 showed no detectable concentrations of organic compounds tested.
LA100501	Bayou Dorcheat - Arkansas State Line to Lake Bistineau (Scenic)	Copper	Y	New data shows attainment
LA100501	Bayou Dorcheat - Arkansas State Line to Lake Bistineau (Scenic)	Lead	Y	New data shows attainment
LA100501	Bayou Dorcheat - Arkansas State Line to Lake Bistineau (Scenic)	Mercury	Y	New data shows attainment
LA100501	Bayou Dorcheat - Arkansas State Line to Lake Bistineau (Scenic)	Oil & Grease	Y	New data shows attainment
LA100501	Bayou Dorcheat - Arkansas State Line to Lake Bistineau (Scenic)	Organic enrichment/low DO	Y	New data shows attainment
LA100501	Bayou Dorcheat - Arkansas State Line to Lake Bistineau (Scenic)	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment
LA100501	Bayou Dorcheat - Arkansas State Line to Lake Bistineau (Scenic)	Sedimentation/siltation	Y	New data shows attainment based on surrogate turbidity criteria
LA100501	Bayou Dorcheat - Arkansas State Line to Lake Bistineau (Scenic)	Total suspended solids (TSS)	Y	New data shows attainment based on surrogate turbidity criteria
LA100502	Lake Bistineau	Organic enrichment/low DO	Y	2004 305(b) data shows fully supporting.
LA100502	Lake Bistineau	Copper	Y	New data shows attainment
LA100502	Lake Bistineau	Cadmium	Y	New data shows attainment
LA100502	Lake Bistineau	Lead	Y	New data shows attainment
LA100506	Loggy Bayou - Flat River to Red River	Lead	Y	New data shows attainment

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LA100506	Loggy Bayou - Flat River to Red River	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	2004 305(b) data shows fully supporting.
LA100506	Loggy Bayou - Flat River to Red River	Organic enrichment/low DO	Y	2004 305(b) data shows fully supporting.
LA100506	Loggy Bayou - Flat River to Red River	Sedimentation/siltation	Y	New data shows attainment based on surrogate turbidity criteria
LA100601	Bayou Pierre - Headwaters to Sawing Lake	Unknown toxicity	Y	New data from three months in 2002 showed no detectable concentrations of organic compounds tested.
LA100601	Bayou Pierre - Headwaters to Sawing Lake	Cadmium	Y	New data shows attainment
LA100601	Bayou Pierre - Headwaters to Sawing Lake	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA100601	Bayou Pierre - Headwaters to Sawing Lake	Organic enrichment/low DO	Y	New data shows attainment
LA100601	Bayou Pierre - Headwaters to Sawing Lake	Pesticides	Y	Testing conducted by LDAF showed no evidence of pesticide contamination above risk levels
LA100601	Bayou Pierre - Headwaters to Sawing Lake	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment
LA100601	Bayou Pierre - Headwaters to Sawing Lake	Sedimentation/siltation	Y	New data shows attainment based on surrogate turbidity criteria
LA100601	Bayou Pierre - Headwaters to Sawing Lake	Total fecal coliforms	Y	New data shows attainment
LA100602	Boggy Bayou - Headwaters to Wallace Lake	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment for 2004 shows attainment

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Subsegment Code	Waterbody Description	Suspected Causes	Listed on Consent Decree?	Comments on assessment logic
LA100602	Boggy Bayou - Headwaters to Wallace Lake	Oil & Grease	Y	New data shows attainment
LA100602	Boggy Bayou - Headwaters to Wallace Lake	Organic enrichment/low DO	Y	New data shows attainment
LA100602	Boggy Bayou - Headwaters to Wallace Lake	Total fecal coliforms	Y	New data shows attainment
LA100603	Wallace Lake	Non-priority organics	Y	New data from three months in 2002 showed no detectable concentrations of organic compounds tested.
LA100603	Wallace Lake	Unknown toxicity	Y	New data from three months in 2002 showed no detectable concentrations of organic compounds tested.
LA100603	Wallace Lake	Lead	Y	New data shows attainment
LA100603	Wallace Lake	Mercury	Y	New data shows attainment
LA100603	Wallace Lake	Oil & Grease	Y	New data shows attainment
LA100603	Wallace Lake	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment
LA100603	Wallace Lake	Total fecal coliforms	Y	New data shows attainment
LA100605	Lake Edwards and Smithport Lake	Cadmium	Y	New data shows attainment
LA100605	Lake Edwards and Smithport Lake	Copper	Y	New data shows attainment
LA100605	Lake Edwards and Smithport Lake	Lead	Y	New data shows attainment
LA100605	Lake Edwards and Smithport Lake	Mercury	Y	New data shows attainment
LA100606	Bayou Pierre - From Sawing Lake to Red River	Pesticides	Y	Testing conducted by LDAF showed no evidence of pesticide contamination above risk levels
LA100606	Bayou Pierre - From Sawing Lake to Red River	Sedimentation/siltation	Y	New data shows attainment based on surrogate turbidity criteria
LA100606	Bayou Pierre - From Sawing Lake to Red River	Total fecal coliforms	Y	New data shows attainment
LA100701	Black Lake Bayou - Headwaters to Webster-Bienville Parish Line	Total fecal coliforms	Y	New data shows attainment

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LA100702	Black Lake Bayou - Webster-Bienville Parish Line to Black Lake (Scenic)	Cadmium	Y	New data shows attainment
LA100702	Black Lake Bayou - Webster-Bienville Parish Line to Black Lake (Scenic)	Lead	Y	New data shows attainment
LA100702	Black Lake Bayou - Webster-Bienville Parish Line to Black Lake (Scenic)	Organic enrichment/low DO	Y	New data shows attainment
LA100702	Black Lake Bayou - Webster-Bienville Parish Line to Black Lake (Scenic)	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment
LA100702	Black Lake Bayou - Webster-Bienville Parish Line to Black Lake (Scenic)	Turbidity	Y	New data shows attainment
LA100704	Kepler Creek - Headwaters to Kepler Lake	Unknown toxicity	Y	New data from three months in 2002 showed no detectable concentrations of organic compounds tested.
LA100704	Kepler Creek - Headwaters to Kepler Lake	Copper	Y	New data shows attainment
LA100704	Kepler Creek - Headwaters to Kepler Lake	Lead	Y	New data shows attainment
LA100704	Kepler Creek - Headwaters to Kepler Lake	pH	Y	New data shows attainment
LA100704	Kepler Creek - Headwaters to Kepler Lake	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment for all parameters in this group except TDS. TDS has been included in ADB assessment
LA100704	Kepler Creek - Headwaters to Kepler Lake	Sedimentation/siltation	Y	New data shows attainment based on surrogate turbidity criteria
LA100704	Kepler Creek - Headwaters to Kepler Lake	Total fecal coliforms	Y	New data shows attainment
LA100705	Kepler Lake	Mercury	Y	New data shows attainment
LA100708	Unnamed Tributary to Castor Creek near Town of Castor	Organic enrichment/low DO	Y	New data shows attainment
LA100708	Unnamed Tributary to Castor Creek near Town of Castor	Total fecal coliforms	Y	New data shows attainment

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LA100709	Grand Bayou - Headwaters to Black Lake Bayou	Sedimentation/siltation	Y	New data shows attainment based on surrogate turbidity criteria
LA100710	Unnamed Tributary to Grand Bayou near Town of Hall Summit	Total fecal coliforms	Y	New data shows attainment
LA100801	Saline Bayou - from its origin near Arcadia to LA Hwy. 156 in Winn Parish (Scenic)	Cadmium	Y	New data shows attainment
LA100801	Saline Bayou - from its origin near Arcadia to LA Hwy. 156 in Winn Parish (Scenic)	Copper	Y	New data shows attainment
LA100801	Saline Bayou - from its origin near Arcadia to LA Hwy. 156 in Winn Parish (Scenic)	Lead	Y	New data shows attainment
LA100801	Saline Bayou - from its origin near Arcadia to LA Hwy. 156 in Winn Parish (Scenic)	Mercury	Y	New data shows attainment
LA100801	Saline Bayou - from its origin near Arcadia to LA Hwy. 156 in Winn Parish (Scenic)	Turbidity		New data shows attainment based on surrogate turbidity criteria
LA100804	Unnamed Tributary to Saline Bayou near Town of Arcadia	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA100804	Unnamed Tributary to Saline Bayou near Town of Arcadia	Organic enrichment/low DO	Y	New data shows attainment
LA100804	Unnamed Tributary to Saline Bayou near Town of Arcadia	Total fecal coliforms	Y	New data shows attainment
LA101103	Bayou Kisatchie - Entrance into Kisatchie National Forest to Old River (Scenic)	Cadmium	Y	New data shows attainment

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Subsegment Code	Waterbody Description	Suspected Causes	Listed on Consent Decree?	Comments on assessment logic
LA101103	Bayou Kisatchie - Entrance into Kisatchie National Forest to Old River (Scenic)	Copper	Y	New data shows attainment
LA101103	Bayou Kisatchie - Entrance into Kisatchie National Forest to Old River (Scenic)	Lead	Y	New data shows attainment
LA101103	Bayou Kisatchie - Entrance into Kisatchie National Forest to Old River (Scenic)	Mercury	Y	New data shows attainment
LA101103	Bayou Kisatchie - Entrance into Kisatchie National Forest to Old River (Scenic)	Sedimentation/siltation	Y	New data shows attainment based on surrogate turbidity criteria
LA101103	Bayou Kisatchie - Entrance into Kisatchie National Forest to Old River (Scenic)	Turbidity	Y	New data shows attainment based on surrogate turbidity criteria
LA101401	Buhlow Lake (Pineville)	Total fecal coliforms	Y	New data shows attainment
LA101606	Bayou Cocodrie - Wild Cow Bayou to Red River	Non-priority organics	Y	First listed for non-priority organics in 1992. No specific statement as to why these were listed. <u>Fish and wildlife propagation use was considered fully supported at that time.</u> All subsequent assessments by the same and different person reported all uses fully supported with <u>no suspected causes of impairment.</u> One hit each for two different VOCs from 2002 sampling. No criteria exceedences.
LA101606	Bayou Cocodrie - Wild Cow Bayou to Red River	Sedimentation/siltation	Y	New data shows attainment based on surrogate turbidity criteria
LA110101	Toledo Bend Reservoir - Texas-Louisiana line to Toledo Bend Dam	Total fecal coliforms	Y	New data shows attainment

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LA110201	Sabine R-Toledo Bend Dam to confluence with Old R below Sabine Island Wildlife Management Area	Cadmium	Y	New data shows attainment
LA110201	Sabine R-Toledo Bend Dam to confluence with Old R below Sabine Island Wildlife Management Area	Lead	Y	New data shows attainment
LA110301	Sabine River - Confluence with Old River below Sabine Island Wildlife Management area to Sabine Lake (Estuarine)	Total fecal coliforms	Y	New data shows attainment
LA110507	Bayou Anacoco - From Cypress Creek to Sabine River Confluence	Priority organics (Dioxin)	Y	New data shows attainment
LA120101	Bayou Portage	Metals	Y	New data shows attainment
LA120101	Bayou Portage	Oil & Grease	Y	New data shows attainment
LA120102	Bayou Poydras	Metals	Y	New data shows attainment
LA120102	Bayou Poydras	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA120102	Bayou Poydras	Oil & Grease	Y	New data shows attainment
LA120102	Bayou Poydras	Organic enrichment/low DO	Y	New data shows attainment
LA120102	Bayou Poydras	Pesticides	Y	Testing conducted by LDEQ showed no evidence of pesticide contamination above risk levels
LA120103	Bayou Choctaw	Arsenic	Y	New data shows attainment
LA120103	Bayou Choctaw	Copper	Y	New data shows attainment
LA120103	Bayou Choctaw	Mercury	Y	New data shows attainment
LA120103	Bayou Choctaw	Metals	Y	New data shows attainment
LA120103	Bayou Choctaw	Nitrate/Nitrite (Nitrite + Nitrate as N)	Y	New DO assessment fully supported; therefore, nitrogen not causing an impairment.

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LA120103	Bayou Choctaw	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA120103	Bayou Choctaw	Oil & Grease	Y	New data shows attainment
LA120103	Bayou Choctaw	Organic enrichment/low DO	Y	New data shows attainment
LA120103	Bayou Choctaw	Phosphorus	Y	New DO assessment fully supported; therefore, phosphorus not causing an impairment.
LA120103	Bayou Choctaw	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment
LA120103	Bayou Choctaw	Sedimentation/siltation	Y	Used similar stream size and downstream estuarine numerical turbidity criteria of 50 NTU as surrogate criteria for subsegment. New data shows attainment.
LA120103	Bayou Choctaw	Total fecal coliforms	Y	New data shows attainment
LA120104	Bayou Gross Tete	Oil & Grease	Y	New data shows attainment
LA120104	Bayou Gross Tete	Sedimentation/siltation	Y	Used similar stream size and downstream estuarine numerical turbidity criteria of 50 NTU as surrogate criteria for subsegment. New data shows attainment.
LA120104	Bayou Gross Tete	Total suspended solids (TSS)	Y	Used similar stream size and downstream estuarine numerical turbidity criteria of 50 NTU as surrogate criteria for subsegment. New data shows attainment.
LA120105	Chamberlin Canal	Metals	Y	New data shows attainment
LA120105	Chamberlin Canal	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA120105	Chamberlin Canal	Organic enrichment/low DO	Y	New data shows attainment

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LA120106	Bayou Plaquemine - Plaquemine Lock to Intracoastal Waterway	Metals	Y	New data shows attainment
LA120106	Bayou Plaquemine - Plaquemine Lock to Intracoastal Waterway	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA120106	Bayou Plaquemine - Plaquemine Lock to Intracoastal Waterway	Oil & Grease	Y	New data shows attainment
LA120106	Bayou Plaquemine - Plaquemine Lock to Intracoastal Waterway	Organic enrichment/low DO	Y	New data shows attainment
LA120106	Bayou Plaquemine - Plaquemine Lock to Intracoastal Waterway	Pesticides	Y	Testing conducted by LDEQ showed no evidence of pesticide contamination above risk levels
LA120106	Bayou Plaquemine - Plaquemine Lock to Intracoastal Waterway	Total fecal coliforms	Y	New data shows attainment
LA120107	Upper Grand River and Lower Flat River - Headwaters to Intracoastal Waterway	Non-priority organics	Y	First listed for priority and non-priority organics in 1992. Possibly due to proximity to Bayou Sorrel Superfund site which is <u>downstream</u> of this subsegment. Fish and wildlife propagation considered fully supported or fully supported but threatened for all assessments. One hit for MTBE in 2000.
LA120107	Upper Grand River and Lower Flat River - Headwaters to Intracoastal Waterway	Oil & Grease	Y	New data shows attainment
LA120107	Upper Grand River and Lower Flat River - Headwaters to Intracoastal Waterway	Organic enrichment/low DO	Y	New data shows attainment
LA120107	Upper Grand River and Lower Flat River - Headwaters to Intracoastal Waterway	Pesticides	Y	Testing conducted by LDEQ showed no evidence of pesticide contamination above risk levels

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LA120107	Upper Grand River and Lower Flat River - Headwaters to Intracoastal Waterway	Priority organics	Y	First listed for priority and non-priority organics in 1992. Possibly due to proximity to Bayou Sorrel Superfund site which is <u>downstream</u> of this subsegment. Fish and wildlife propagation considered fully supported or fully supported but threatened for all assessments. One hit for MTBE in 2000.
LA120107	Upper Grand River and Lower Flat River - Headwaters to Intracoastal Waterway	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment
LA120108	False River	Mercury	Y	New data shows attainment
LA120109	Intracoastal Waterway - Morgan City to Port Allen Route - Port Allen Locks to Bayou Sorrel Locks	Non-priority organics	Y	First listed for priority, non-priority organics and unknown toxicity in 1992. No specific statement as to why these were listed or what compounds were suspected. Fish and wildlife propagation fully supported but threatened at that time. Future assessments changed to partial, but no indication as to why. No toxicity test failures in 1991, 1994, 1995, or 1997. No detections for VOC analysis from 1995 - 2002.
LA120109	Intracoastal Waterway - Morgan City to Port Allen Route - Port Allen Locks to Bayou Sorrel Locks	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA120109	Intracoastal Waterway - Morgan City to Port Allen Route - Port Allen Locks to Bayou Sorrel Locks	Oil & Grease	Y	New data shows attainment
LA120109	Intracoastal Waterway - Morgan City to Port Allen Route - Port Allen Locks to Bayou Sorrel Locks	Organic enrichment/low DO	Y	New data shows attainment

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LA120109	Intracoastal Waterway - Morgan City to Port Allen Route - Port Allen Locks to Bayou Sorrel Locks	Priority organics	Y	First listed for priority, non-priority organics and unknown toxicity in 1992. No specific statement as to why these were listed or what compounds were suspected. Fish and wildlife propagation fully supported but threatened at that time. Future assessments changed to partial, but no indication as to why. No toxicity test failures in 1991, 1994, 1995, or 1997. No detections for VOC analysis from 1995 - 2002
LA120109	Intracoastal Waterway - Morgan City to Port Allen Route - Port Allen Locks to Bayou Sorrel Locks	Salinity/TDS/chlorides/sulfates	Y	New data shows chlorides and TDS are fully supported. There is no criterion for salinity, therefore, it is not an issue in this water body. Sulfates has been identified as impaired in in a separate listing.
LA120109	Intracoastal Waterway - Morgan City to Port Allen Route - Port Allen Locks to Bayou Sorrel Locks	Unknown toxicity	Y	First listed for priority, non-priority organics and unknown toxicity in 1992. No specific statement as to why these were listed or what compounds were suspected. Fish and wildlife propagation fully supported but threatened at that time. Future assessments changed to partial, but no indication as to why. No toxicity test failures in 1991, 1994, 1995, or 1997. No detections for VOC analysis from 1995 - 2002
LA120110	Bayou Cholpi - Headwaters to Bayou Choctaw	Oil & Grease	Y	New data shows attainment
LA120110	Bayou Cholpi - Headwaters to Bayou Choctaw	Organic enrichment/low DO	Y	New data shows attainment
LA120110	Bayou Cholpi - Headwaters to Bayou Choctaw	Pesticides	Y	Testing conducted by LDEQ showed no evidence of pesticide contamination above risk levels

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LA120111	Bayou Maringouin - Headwaters to East Atchafalaya Basin Levee	Metals	Y	New data shows attainment
LA120111	Bayou Maringouin - Headwaters to East Atchafalaya Basin Levee	Oil & Grease	Y	New data shows attainment
LA120111	Bayou Maringouin - Headwaters to East Atchafalaya Basin Levee	Taste & Odor	Y	New data shows attainment
LA120112	Bayou Fordoche - Headwaters near Morganza to Bayou Grosse Tete	Oil & Grease	Y	New data shows attainment
LA120112	Bayou Fordoche - Headwaters near Morganza to Bayou Grosse Tete	Pesticides	Y	Testing conducted by LDEQ showed no evidence of pesticide contamination above risk levels
LA120201	Lower Grand River and Belle River - Bayou Sorrel Lock to Lake Palourde (includes Bay Natchez, Lake Natchez, Bayou Milhomme, and Bayou Long)	Mercury	Y	New data shows attainment
LA120201	Lower Grand River and Belle River - Bayou Sorrel Lock to Lake Palourde (includes Bay Natchez, Lake Natchez, Bayou Milhomme, and Bayou Long)	Metals	Y	New data shows attainment
LA120201	Lower Grand River and Belle River - Bayou Sorrel Lock to Lake Palourde (includes Bay Natchez, Lake Natchez, Bayou Milhomme, and Bayou Long)	Oil & Grease	Y	New data shows attainment
LA120202	Bayou Black - Intracoastal Waterway to Houma	Mercury	Y	New data shows attainment
LA120202	Bayou Black - Intracoastal Waterway to Houma	Non-priority organics	Y	Original listing for non-priority organics was inappropriate. Referred to natural tannic acids in water, not anthropogenic sources.
LA120202	Bayou Black - Intracoastal Waterway to Houma	Oil & Grease	Y	New data shows attainment

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LA120202	Bayou Black - Intracoastal Waterway to Houma	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment
LA120202	Bayou Black - Intracoastal Waterway to Houma	Total fecal coliforms	Y	New data shows attainment
LA120203	Bayou Boeuf - Lake Palourde to boundary between segments 1202 and 1204	Metals	Y	New data shows attainment
LA120203	Bayou Boeuf - Lake Palourde to boundary between segments 1202 and 1204	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA120203	Bayou Boeuf - Lake Palourde to boundary between segments 1202 and 1204	Oil & Grease	Y	New data shows attainment
LA120204	Lake Verret and Grassy Lake	Mercury	Y	New data shows attainment
LA120204	Lake Verret and Grassy Lake	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA120204	Lake Verret and Grassy Lake	Organic enrichment/low DO	Y	New data shows attainment
LA120204	Lake Verret and Grassy Lake	pH	Y	New data shows attainment
LA120205	Lake Palourde	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA120205	Lake Palourde	Oil & Grease	Y	New data shows attainment
LA120205	Lake Palourde	Organic enrichment/low DO	Y	New data shows attainment
LA120205	Lake Palourde	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment
LA120206	Grand Bayou and Little Grand Bayou - Headwaters to Lake Verret	Oil & Grease	Y	New data shows attainment

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LA120206	Grand Bayou and Little Grand Bayou - Headwaters to Lake Verret	Pesticides	Y	Testing conducted by LDAF showed no evidence of pesticide contamination above risk levels
LA120301	Bayou Terrebonne - Thibodaux to boundary between segments 1203 and 1206, at Houma	Mercury	Y	New data shows attainment
LA120301	Bayou Terrebonne - Thibodaux to boundary between segments 1203 and 1206, at Houma	Oil & Grease	Y	New data shows attainment
LA120302	Company Canal - From Bayou Lafourche to Intracoastal Waterway	Mercury	Y	New data shows attainment
LA120302	Company Canal - From Bayou Lafourche to Intracoastal Waterway	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment
LA120302	Company Canal - From Bayou Lafourche to Intracoastal Waterway	Total fecal coliforms	Y	New data shows attainment
LA120302	Company Canal - From Bayou Lafourche to Intracoastal Waterway	Total suspended solids (TSS)	Y	Used similar stream size and downstream estuarine numerical turbidity criteria of 50 NTU as surrogate criteria for subsegment. New data shows attainment.
LA120302	Company Canal - From Bayou Lafourche to Intracoastal Waterway	Turbidity	Y	Used similar stream size and downstream estuarine numerical turbidity criteria of 50 NTU as surrogate criteria for subsegment. New data shows attainment.
LA120303	Lake Long	Sedimentation/siltation	Y	New data shows attainment, assessment based on turbidity
LA120303	Lake Long	Total fecal coliforms	Y	New data shows attainment
LA120303	Lake Long	Total suspended solids (TSS)	Y	New data shows attainment, assessment based on turbidity
LA120303	Lake Long	Total toxics	Y	Organics data from 2000 showed no detections.
LA120304	Intracoastal Waterway - Houma to LaRose	Metals	Y	New data shows attainment

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LA120304	Intracoastal Waterway - Houma to LaRose	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA120304	Intracoastal Waterway - Houma to LaRose	Oil & Grease	Y	New data shows attainment
LA120304	Intracoastal Waterway - Houma to LaRose	Organic enrichment/low DO	Y	New data shows attainment
LA120304	Intracoastal Waterway - Houma to LaRose	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment
LA120304	Intracoastal Waterway - Houma to LaRose	Total fecal coliforms	Y	New data shows attainment
LA120304	Intracoastal Waterway - Houma to LaRose	Turbidity	Y	Used similar stream size and downstream estuarine numerical turbidity criteria of 50 NTU as surrogate criteria for subsegment. New data shows attainment.
LA120402	Bayou Chene - from Intracoastal Waterway to Bayou Penchant	Metals	Y	New data shows attainment
LA120402	Bayou Chene - from Intracoastal Waterway to Bayou Penchant	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA120402	Bayou Chene - from Intracoastal Waterway to Bayou Penchant	Oil & Grease	Y	New data shows attainment
LA120402	Bayou Chene - from Intracoastal Waterway to Bayou Penchant	Organic enrichment/low DO	Y	New data shows attainment
LA120403	Intracoastal Waterway - Bayou Boeuf Locks to boundary between segments 1204 and 1203, at Houma (includes segments of Bayous Boeuf, Black, and Chene)	Metals	Y	New data shows attainment

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Subsegment Code	Waterbody Description	Suspected Causes	Listed on Consent Decree?	Comments on assessment logic
LA120403	Intracoastal Waterway - Bayou Boeuf Locks to boundary between segments 1204 and 1203, at Houma (includes segments of Bayous Boeuf, Black, and Chene)	Oil & Grease	Y	New data shows attainment
LA120403	Intracoastal Waterway - Bayou Boeuf Locks to boundary between segments 1204 and 1203, at Houma (includes segments of Bayous Boeuf, Black, and Chene)	Organic enrichment/low DO	Y	New data shows attainment
LA120403	Intracoastal Waterway - Bayou Boeuf Locks to boundary between segments 1204 and 1203, at Houma (includes segments of Bayous Boeuf, Black, and Chene)	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment
LA120403	Intracoastal Waterway - Bayou Boeuf Locks to boundary between segments 1204 and 1203, at Houma (includes segments of Bayous Boeuf, Black, and Chene)	Turbidity	Y	Turbidity data for this water body supports most stringent turbidity criterion of 25 NTU for scenic streams. Therefore, water body is fully supporting turbidity criterion.
LA120404	Lake Penchant	Oil & Grease	Y	New data shows attainment
LA120405	Lake Hache, Lake Theriot	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA120406	Lake de Cade	Metals	Y	New data shows attainment
LA120406	Lake de Cade	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA120406	Lake de Cade	Organic enrichment/low DO	Y	New data shows attainment

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LA120406	Lake de Cade	Priority organics	Y	First listed for priority organics in 1994. No specific statement as to why this was listed or what compounds were suspected. Fish and wildlife propagation considered fully supported or fully supported but threatened for all assessments. One hit below criterion for VOCs in 2000.
LA120406	Lake de Cade	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment and estuarine conditions apply. Therefore, criteria for these parameters do not apply.
LA120406	Lake de Cade	Total fecal coliforms	Y	New data shows attainment
LA120501	Bayou Grand Caillou - Houma to Bayou Pelton	Oil & Grease	Y	New data shows attainment
LA120501	Bayou Grand Caillou - Houma to Bayou Pelton	Total fecal coliforms	Y	New data shows attainment
LA120502	Bayou Grand Caillou - From Bayou Pelton to the boundary between segments 1205 and 1207 (Estuarine)	Mercury	Y	New data shows attainment
LA120502	Bayou Grand Caillou - From Bayou Pelton to the boundary between segments 1205 and 1207 (Estuarine)	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA120502	Bayou Grand Caillou - From Bayou Pelton to the boundary between segments 1205 and 1207 (Estuarine)	Oil & Grease	Y	New data shows attainment
LA120502	Bayou Grand Caillou - From Bayou Pelton to the boundary between segments 1205 and 1207 (Estuarine)	Organic enrichment/low DO	Y	New data shows attainment
LA120503	Bayou Petite Caillou - From Bayou Terrebonne to Klondyke Road Bridge	Oil & Grease	Y	New data shows attainment

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LA120503	Bayou Petite Caillou - From Bayou Terrebonne to Klondyke Road Bridge	Total suspended solids (TSS)	Y	Turbidity data for this water body supports most stringent turbidity criterion of 25 NTU for scenic streams. Therefore, water body is fully supporting turbidity criterion. Based on EPA decision turbidity criterion support is a surrogate for siltation, and suspended solids criteria support.
LA120503	Bayou Petite Caillou - From Bayou Terrebonne to Klondyke Road Bridge	Turbidity	Y	Turbidity data for this water body supports most stringent turbidity criterion of 25 NTU for scenic streams. Therefore, water body is fully supporting turbidity criterion.
LA120503	Bayou Petite Caillou - From Bayou Terrebonne to Klondyke Road Bridge	Unknown toxicity	Y	First listed for unknown toxicity in 1996. No specific statement as to why this was listed or what compounds were suspected. Fish and wildlife propagation considered fully supported but threatened for that and subsequent assessments. No detections for VOCs in 2000.
LA120504	Bayou Petite Caillou - Klondyke Road Bridge to boundary between segments 1205 and 1207 (Estuarine)	Oil & Grease	Y	New data shows attainment
LA120504	Bayou Petite Caillou - Klondyke Road Bridge to boundary between segments 1205 and 1207 (Estuarine)	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment and estuarine conditions apply. Therefore, criteria for these parameters do not apply.
LA120505	Bayou Du Large - Houma to Marmande Canal	Oil & Grease	Y	New data shows attainment
LA120505	Bayou Du Large - Houma to Marmande Canal	Total fecal coliforms	Y	New data shows attainment

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LA120505	Bayou Du Large - Houma to Marmande Canal	Total suspended solids (TSS)	Y	Turbidity data for this water body supports most stringent turbidity criterion of 25 NTU for scenic streams. Therefore, water body is fully supporting turbidity criterion. Based on EPA decision turbidity criterion support is a surrogate for siltation, and suspended solids criteria support.
LA120505	Bayou Du Large - Houma to Marmande Canal	Unknown toxicity	Y	Organics data from 2000 showed no detections.
LA120506	Bayou Du Large - Marmande Canal to the boundary between segments 1205 and 1207 (Estuarine)	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA120506	Bayou Du Large - Marmande Canal to the boundary between segments 1205 and 1207 (Estuarine)	Oil & Grease	Y	New data shows attainment
LA120506	Bayou Du Large - Marmande Canal to the boundary between segments 1205 and 1207 (Estuarine)	Organic enrichment/low DO	Y	New data shows attainment
LA120507	Bayou Chauvin - Ashland Canal to Lake Boudreaux (Estuarine)	Arsenic	Y	New data shows attainment
LA120507	Bayou Chauvin - Ashland Canal to Lake Boudreaux (Estuarine)	Mercury	Y	New data shows attainment
LA120507	Bayou Chauvin - Ashland Canal to Lake Boudreaux (Estuarine)	Metals	Y	New data shows attainment
LA120507	Bayou Chauvin - Ashland Canal to Lake Boudreaux (Estuarine)	Oil & Grease	Y	New data shows attainment
LA120507	Bayou Chauvin - Ashland Canal to Lake Boudreaux (Estuarine)	pH	Y	New data shows attainment

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Subsegment Code	Waterbody Description	Suspected Causes	Listed on Consent Decree?	Comments on assessment logic
LA120507	Bayou Chauvin - Ashland Canal to Lake Boudreaux (Estuarine)	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment and estuarine conditions apply. Therefore, criteria for these parameters do not apply.
LA120507	Bayou Chauvin - Ashland Canal to Lake Boudreaux (Estuarine)	Turbidity	Y	New data shows attainment
LA120508	Houma Navigation Canal - Bayou Pelton to the boundary between segments 1205 and 1207 (Estuarine)	Mercury	Y	New data shows attainment
LA120508	Houma Navigation Canal - Bayou Pelton to the boundary between segments 1205 and 1207 (Estuarine)	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA120508	Houma Navigation Canal - Bayou Pelton to the boundary between segments 1205 and 1207 (Estuarine)	Oil & Grease	Y	New data shows attainment
LA120508	Houma Navigation Canal - Bayou Pelton to the boundary between segments 1205 and 1207 (Estuarine)	Organic enrichment/low DO	Y	New data shows attainment
LA120508	Houma Navigation Canal - Bayou Pelton to the boundary between segments 1205 and 1207 (Estuarine)	Priority organics	Y	Only reported as slight impact for priority organics in 1992 and 1996 305(b) Reports, based on evaluative assessment. No organics data available at that time. Not reported for priority organics in subsequent reports. Subsequent organics testing from 1998 - 2000 showed one detection for MTBE in 2000. There were no biotoxicity failures in 1994 or 1996, the only two years for which biotoxicity testing are available.
LA120508	Houma Navigation Canal - Bayou Pelton to the boundary between segments 1205 and 1207 (Estuarine)	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment and estuarine conditions apply. Therefore, criteria for these parameters do not apply.

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LA120508	Houma Navigation Canal - Bayou Pelton to the boundary between segments 1205 and 1207 (Estuarine)	Total fecal coliforms	Y	New data shows attainment
LA120508	Houma Navigation Canal - Bayou Pelton to the boundary between segments 1205 and 1207 (Estuarine)	Total toxics	Y	Only reported as slight impact for priority organics in 1992 and 1996 305(b) Reports, based on evaluative assessment. No organics data available at that time. Not reported for priority organics in subsequent reports. Subsequent organics testing from 1998 - 2000 showed one detection for MTBE in 2000. There were no biotoxicity failures in 1994 or 1996, the only two years for which biotoxicity testing are available.
LA120509	Houma Navigation Canal - Houma to Bayou Pelton	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA120509	Houma Navigation Canal - Houma to Bayou Pelton	Oil & Grease	Y	New data shows attainment
LA120509	Houma Navigation Canal - Houma to Bayou Pelton	Organic enrichment/low DO	Y	New data shows attainment
LA120509	Houma Navigation Canal - Houma to Bayou Pelton	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment
LA120509	Houma Navigation Canal - Houma to Bayou Pelton	Turbidity	Y	Used similar stream size and downstream estuarine numerical turbidity criteria of 50 NTU as surrogate criteria for subsegment. New data shows attainment.
LA120601	Bayou Terrebonne - Houma to Company Canal (Estuarine)	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.

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Subsegment Code	Waterbody Description	Suspected Causes	Listed on Consent Decree?	Comments on assessment logic
LA120601	Bayou Terrebonne - Houma to Company Canal (Estuarine)	Organic enrichment/low DO	Y	New data shows attainment
LA120601	Bayou Terrebonne - Houma to Company Canal (Estuarine)	Pesticides	Y	Testing conducted by LDAF showed no evidence of pesticide contamination above risk levels
LA120601	Bayou Terrebonne - Houma to Company Canal (Estuarine)	Total fecal coliforms	Y	New data shows attainment
LA120601	Bayou Terrebonne - Houma to Company Canal (Estuarine)	Turbidity	Y	New data shows attainment
LA120601	Bayou Terrebonne - Houma to Company Canal (Estuarine)	Sulfates		Changed to Category 1, fully supporting. Water bodies classified as estuarine do not have chloride, sulfate, TDS criteria because these parameters are not a concern in estuarine systems
LA120602	Bayou Terrebonne - From Company Canal to Humble Canal Estuarine)	Mercury	Y	New data shows attainment
LA120602	Bayou Terrebonne - From Company Canal to Humble Canal Estuarine)	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA120602	Bayou Terrebonne - From Company Canal to Humble Canal Estuarine)	Oil & Grease	Y	New data shows attainment
LA120602	Bayou Terrebonne - From Company Canal to Humble Canal Estuarine)	Organic enrichment/low DO	Y	New data shows attainment
LA120602	Bayou Terrebonne - From Company Canal to Humble Canal Estuarine)	Pesticides	Y	Testing conducted by LDAF showed no evidence of pesticide contamination above risk levels
LA120602	Bayou Terrebonne - From Company Canal to Humble Canal (Estuarine)	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment and estuarine conditions apply. Therefore, criteria for these parameters do not apply.

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Subsegment Code	Waterbody Description	Suspected Causes	Listed on Consent Decree?	Comments on assessment logic
LA120603	Company Canal - from Intracoastal Waterway to Bayou Terrebonne	Oil & Grease	Y	New data shows attainment
LA120603	Company Canal - from Intracoastal Waterway to Bayou Terrebonne	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment
LA120603	Company Canal - from Intracoastal Waterway to Bayou Terrebonne	Total fecal coliforms	Y	New data shows attainment
LA120603	Company Canal - from Intracoastal Waterway to Bayou Terrebonne	Total suspended solids (TSS)	Y	Used similar stream size and downstream estuarine numerical turbidity criteria of 50 NTU as surrogate criteria for subsegment. New data shows attainment.
LA120604	Bayou Blue - Intracoastal Waterway to boundary between segments 1206 and 1207	Oil & Grease	Y	New data shows attainment
LA120604	Bayou Blue - Intracoastal Waterway to boundary between segments 1206 and 1207	Turbidity	Y	Used similar stream size and downstream estuarine numerical turbidity criteria of 50 NTU as surrogate criteria for subsegment. New data shows attainment.
LA120605	Bayou Pointe Au Chien - Source to boundary between segments 1206 and 1207 (Estuarine)	Oil & Grease	Y	New data shows attainment
LA120605	Bayou Pointe Au Chien - Source to boundary between segments 1206 and 1207 (Estuarine)	Turbidity	Y	Turbidity data for this water body supports most stringent turbidity criterion of 25 NTU for scenic streams. Therefore, water body is fully supporting turbidity criterion.
LA120606	Bayou Blue - Grand Bayou Canal to boundary between segments 1206 and 1207 (Estuarine)	Oil & Grease	Y	New data shows attainment
LA120606	Bayou Blue - Grand Bayou Canal to boundary between segments 1206 and 1207 (Estuarine)	Sedimentation/siltation	Y	New data shows attainment, assessment based on turbidity

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Subsegment Code	Waterbody Description	Suspected Causes	Listed on Consent Decree?	Comments on assessment logic
LA120606	Bayou Blue - Grand Bayou Canal to boundary between segments 1206 and 1207 (Estuarine)	Total suspended solids (TSS)	Y	New data shows attainment, assessment based on turbidity
LA120606	Bayou Blue - Grand Bayou Canal to boundary between segments 1206 and 1207 (Estuarine)	Turbidity	Y	New data shows attainment
LA120701	Bayou Grand Caillou - Boundary between segments 1205 and 1207 to Caillou Bay (Estuarine)	Mercury	Y	New data shows attainment
LA120701	Bayou Grand Caillou - Boundary between segments 1205 and 1207 to Caillou Bay (Estuarine)	Oil & Grease	Y	New data shows attainment
LA120701	Bayou Grand Caillou - Boundary between segments 1205 and 1207 to Caillou Bay (Estuarine)	Priority organics	Y	First listed for priority organics in 1992. No specific statement as to why this was listed or what compounds were suspected. Fish and wildlife propagation was fully supported but threatened at that time. All subsequent assessments were fully supported but threatened or fully supported. Two detections for VOCs from 1995 - 2000, with no criteria exceedences
LA120701	Bayou Grand Caillou - Boundary between segments 1205 and 1207 to Caillou Bay (Estuarine)	Total fecal coliforms	Y	New data shows attainment
LA120702	Bayou Petite Caillou - From boundary between segments 1205 and 1207 to Houma Navigation Canal (Estuarine)	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA120702	Bayou Petite Caillou - From boundary between segments 1205 and 1207 to Houma Navigation Canal (Estuarine)	Oil & Grease	Y	New data shows attainment

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Subsegment Code	Waterbody Description	Suspected Causes	Listed on Consent Decree?	Comments on assessment logic
LA120702	Bayou Petite Caillou - From boundary between segments 1205 and 1207 to Houma Navigation Canal (Estuarine)	Organic enrichment/low DO	Y	New data shows attainment
LA120702	Bayou Petite Caillou - From boundary between segments 1205 and 1207 to Houma Navigation Canal (Estuarine)	Priority organics	Y	First listed for priority organics in 1992. No specific statement as to why priority organics was listed or what compounds were suspected. Fish and wildlife propagation was fully supported but threatened at that time, and for all subsequent assessments. No detections for VOCs from 2000.
LA120702	Bayou Petite Caillou - From boundary between segments 1205 and 1207 to Houma Navigation Canal (Estuarine)	Total fecal coliforms	Y	New data shows attainment
LA120703	Bayou du Large - From the boundary between segments 1205 and 1207 to Caillou Bay (Estuarine)	Copper	Y	New data shows attainment
LA120703	Bayou du Large - From the boundary between segments 1205 and 1207 to Caillou Bay (Estuarine)	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA120703	Bayou du Large - From the boundary between segments 1205 and 1207 to Caillou Bay (Estuarine)	Oil & Grease	Y	New data shows attainment
LA120703	Bayou du Large - From the boundary between segments 1205 and 1207 to Caillou Bay (Estuarine)	Organic enrichment/low DO	Y	New data shows attainment
LA120704	Bayou Terrebonne - From Humble Canal to Lake Barre (Estuarine)	Organic enrichment/low DO	Y	New data shows attainment
LA120704	Bayou Terrebonne - From Humble Canal to Lake Barre (Estuarine)	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment and estuarine conditions apply. Therefore, criteria for these parameters do not apply.

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Subsegment Code	Waterbody Description	Suspected Causes	Listed on Consent Decree?	Comments on assessment logic
LA120704	Bayou Terrebonne - From Humble Canal to Lake Barre (Estuarine)	Total fecal coliforms	Y	New data shows attainment
LA120704	Bayou Terrebonne - From Humble Canal to Lake Barre (Estuarine)	Total suspended solids (TSS)	Y	New data shows attainment, assessment based on turbidity
LA120705	Houma Navigation Canal - From the segment boundary between 1205 and 1207 to Terrebonne Bay (Estuarine)	Oil & Grease	Y	New data shows attainment
LA120705	Houma Navigation Canal - From the segment boundary between 1205 and 1207 to Terrebonne Bay (Estuarine)	Total fecal coliforms	Y	New data shows attainment
LA120706	Bayou Blue - Boundary between segments 1206 and 1207 to Lake Raccourci (Estuarine)	Total fecal coliforms	Y	New data shows attainment
LA120707	Lake Boudreaux	Oil & Grease	Y	New data shows attainment
LA120708	Lost Lake, Four League Bay	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA120708	Lost Lake, Four League Bay	Oil & Grease	Y	New data shows attainment
LA120709	Bayou Petite Caillou - From Houma Navigation Canal to Terrebonne Bay	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA120709	Bayou Petite Caillou - From Houma Navigation Canal to Terrebonne Bay	Oil & Grease	Y	New data shows attainment
LA120709	Bayou Petite Caillou - From Houma Navigation Canal to Terrebonne Bay	Organic enrichment/low DO	Y	New data shows attainment
LA120709	Bayou Petite Caillou - From Houma Navigation Canal to Terrebonne Bay	Radiation	Y	No more PW discharges

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Subsegment Code	Waterbody Description	Suspected Causes	Listed on Consent Decree?	Comments on assessment logic
LA120709	Bayou Petite Caillou - From Houma Navigation Canal to Terrebonne Bay	Sedimentation/siltation	Y	Subsegment is an estuarine system based on the lack of chloride, sulfate and TDS criteria. As a result, estuarine criterion of 50 NTU turbidity applies. Based on EPA decision, turbidity criterion support is a surrogate for siltation, and suspended solids criteria support.
LA120709	Bayou Petite Caillou - From Houma Navigation Canal to Terrebonne Bay	Total fecal coliforms	Y	New data shows attainment
LA120709	Bayou Petite Caillou - From Houma Navigation Canal to Terrebonne Bay	Total suspended solids (TSS)	Y	Subsegment is an estuarine system based on the lack of chloride, sulfate and TDS criteria. As a result, estuarine criterion of 50 NTU turbidity applies. Based on EPA decision, turbidity criterion support is a surrogate for siltation, and suspended solids criteria support.
LA120801	Caillou Bay	Metals	Y	New data shows attainment
LA120801	Caillou Bay	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA120801	Caillou Bay	Oil & Grease	Y	New data shows attainment
LA120801	Caillou Bay	Priority organics	Y	No more PW discharges
LA120801	Caillou Bay	Radiation	Y	No more PW discharges
LA120801	Caillou Bay	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment and estuarine conditions apply. Therefore, criteria for these parameters do not apply.
LA120801	Caillou Bay	Total fecal coliforms	Y	New data shows attainment
LA120802	Terrebonne Bay	Metals	Y	New data shows attainment
LA120802	Terrebonne Bay	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.

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Subsegment Code	Waterbody Description	Suspected Causes	Listed on Consent Decree?	Comments on assessment logic
LA120802	Terrebonne Bay	Oil & Grease	Y	New data shows attainment
LA120802	Terrebonne Bay	Priority organics	Y	No more PW discharges
LA120802	Terrebonne Bay	Radiation	Y	No more PW discharges
LA120802	Terrebonne Bay	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment and estuarine conditions apply. Therefore, criteria for these parameters do not apply.
LA120802	Terrebonne Bay	Total fecal coliforms	Y	New data shows attainment
LA120803	Timbalier Bay	Metals	Y	New data shows attainment
LA120803	Timbalier Bay	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA120803	Timbalier Bay	Oil & Grease	Y	New data shows attainment
LA120803	Timbalier Bay	Priority organics	Y	No more PW discharges
LA120803	Timbalier Bay	Radiation	Y	No more PW discharges
LA120803	Timbalier Bay	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment and estuarine conditions apply. Therefore, criteria for these parameters do not apply.
LA120803	Timbalier Bay	Total fecal coliforms	Y	New data shows attainment
LA120804	Lake Barre	Metals	Y	New data shows attainment
LA120804	Lake Barre	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA120804	Lake Barre	Oil & Grease	Y	New data shows attainment
LA120804	Lake Barre	Priority organics	Y	No more PW discharges
LA120804	Lake Barre	Radiation	Y	No more PW discharges
LA120804	Lake Barre	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment and estuarine conditions apply. Therefore, criteria for these parameters do not apply.
LA120804	Lake Barre	Total fecal coliforms	Y	New data shows attainment

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Subsegment Code	Waterbody Description	Suspected Causes	Listed on Consent Decree?	Comments on assessment logic
LA120805	Lake Pelto	Metals	Y	New data shows attainment
LA120805	Lake Pelto	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA120805	Lake Pelto	Oil & Grease	Y	New data shows attainment
LA120805	Lake Pelto	Priority organics	Y	No more PW discharges
LA120805	Lake Pelto	Radiation	Y	No more PW discharges
LA120805	Lake Pelto	Salinity/TDS/chlorides/sulfates	Y	New data shows attainment and estuarine conditions apply. Therefore, criteria for these parameters do not apply.
LA120805	Lake Pelto	Total fecal coliforms	Y	New data shows attainment
LA120806	Terrebonne Basin Coastal Bays and Gulf Waters to State three-mile limit	Nitrate/Nitrite (Nitrite + Nitrate as N)	Y	New DO assessment fully supported; therefore, nitrogen not causing an impairment.
LA120806	Terrebonne Basin Coastal Bays and Gulf Waters to State three-mile limit	Nutrients-As of 2004 report, recorded in ADB as nitrate/nitrite and total phosphorus.	Y	New DO assessment fully supported; therefore, nutrients not causing an impairment.
LA120806	Terrebonne Basin Coastal Bays and Gulf Waters to State three-mile limit	Oil & Grease	Y	New data shows attainment
LA120806	Terrebonne Basin Coastal Bays and Gulf Waters to State three-mile limit	Phosphorus	Y	New DO assessment fully supported; therefore, phosphorus not causing an impairment.
LA120806	Terrebonne Basin Coastal Bays and Gulf Waters to State three-mile limit	Priority organics	Y	No more PW discharges
LA120806	Terrebonne Basin Coastal Bays and Gulf Waters to State three-mile limit	Radiation	Y	No more PW discharges