General Information:

Category 4: Impairments that are not suitable for a TMDL or for which a TMDL has already been approved. **Category 5:** Impairments which may be suitable for development of a TMDL (303(d) List).

Explanation of Column Headings:

SegID and Name: The unique identifier (SegID) and name of the water body. Items may be one of three types of numbers for SegID. The first type is a classified segment number (4 digits, e.g., 0218), as defined in the Texas Surface Water Quality Standards (TSWQS). The second type is an unclassified water body (e.g., 0218A), not defined in the Standards and associated with a classified water body because it is in the same watershed. The third type includes special Segments for Oyster Water Use (e.g., 24210W) and Beach Watch Use (e.g., 2481CB) special areas.

AU ID: Identifies the assessment unit (AU_ID, six or seven digits, e.g., 0101A_01) and describes the location of the specific area within a classified or unclassified water body for which one or more water quality standards are not met.

Parameter(s): Pollutants or water quality conditions that assessment procedures indicate do not meet assigned water quality standards.

Category: One of seven subcategories assigned to each impaired parameter to provide information about water quality status and management activities on that water body. The categories are defined below:

Category 4: Available data and/or information indicate that at least one designated use is not being supported or is threatened, but a TMDL is not needed.

Category 4a: A state-developed TMDL has been approved by EPA or a TMDL has been established by EPA for any water-pollutant combination.

Category 4b: Other required control measures are expected to result in the attainment of an applicable water quality standard in a reasonable period of time.

Category 4c: The impairment or threat is not caused by a pollutant.

Category 5: Available data and/or information indicate that at least one designated use is not being supported or is threatened, and a TMDL is needed.

Category 5a: A TMDL is underway, scheduled, or will be scheduled.

Category 5b: A review of the standards for the water body will be conducted before a management strategy is selected.

Category 5c: Additional data and information will be collected or evaluated before a management strategy is selected.

Category 5n: Water body does not meet its applicable Chl a criterion, but additional study is needed to verify whether exceedance is associated with causal nutrient parameters or impacts to response variables.

Category 5r: A WPP is under development or accepted by EPA for this parameter.

Carry Forward: Some previously listed impairments did not have adequate data to re-assess in 2024 and were carried forward from 2022 and remain impaired.

Segment ID	Segment Name	AU ID	Parameter	Category	Carry Forward
0101A	Dixon Creek	0101A_01	Depressed dissolved oxygen in water	5c	Т
UIUIA	Dixon creek		Selenium in water	5c	Т
			Chloride in water	5c	F
		0102_01	Mercury in edible tissue	5c	F
0102	Lake Meredith		Total dissolved solids in water	5c	F
0102			Chloride in water	5c	F
		0102_02	Mercury in edible tissue	5c	F
			Total dissolved solids in water	5c	F
		0103_01	Chloride in water	5c	F
0103	Canadian River Above Lake Meredith	0103_02	Chloride in water	5c	F
		0103_03	Chloride in water	5c	F
0105	Rita Blanca Lake	0105_01	Depressed dissolved oxygen in water	5c	Т
0105		0105_01	рН	5c	F
0201A	Mud Creek	0201A_01	Bacteria in water (Recreation Use)	5b	Т
0201A	Imud Creek	0201A_01	Depressed dissolved oxygen in water	5c	Т
0201D	Barkman Creek	0201D_01	Bacteria in water (Recreation Use)	5c	F
0202A	Bois D' Arc Creek	0202A_02	Depressed dissolved oxygen in water	5r	F
0202A	Ibois D'Arc Creek	0202A_03	Bacteria in water (Recreation Use)	5b	F
0202C	Pecan Bayou	0202C_01	Bacteria in water (Recreation Use)	5b	F
0202E	Post Oak Creek	0202E_01	Bacteria in water (Recreation Use)	5c	F
0000	Chastew Creek	0202F_01	Bacteria in water (Recreation Use)	5b	F
0202F	Choctaw Creek	0202F_02	Bacteria in water (Recreation Use)	5b	F
0202G	Smith Creek	0202G_01	Bacteria in water (Recreation Use)	5b	F
0202H	Big Pine Creek	0202H_01	Bacteria in water (Recreation Use)	5c	F
00001		00001-04	Bacteria in water (Recreation Use)	5c	F
02021	Little Pine Creek	0202I_01	Depressed dissolved oxygen in water	5c	Т
0202L	Honey Grove Creek	0202L_01	Bacteria in water (Recreation Use)	5b	F
0202N	Hicks Creek	0202N_01	Bacteria in water (Recreation Use)	5b	F
0202P	Six Mile Creek	0202P_01	Bacteria in water (Recreation Use)	5c	F
0203A	Big Mineral Creek	0203A_01	Bacteria in water (Recreation Use)	5c	F
0204	Red River Above Lake Texoma	0204_02	Bacteria in water (Recreation Use)	5c	F
0205	Red River Below Pease River	0205_01	Bacteria in water (Recreation Use)	5c	F
0205A	Wildhorse Creek	0205A_01	Bacteria in water (Recreation Use)	5b	F
0206	Red River Above Pease River	0206_02	Bacteria in water (Recreation Use)	5c	F
0206B	South Groesbeck Creek	0206B_01	Bacteria in water (Recreation Use)	5b	F

Segment ID	Segment Name	AU ID	Parameter	Category	Carry Forward
0207	Lower Prairie Dog Town Fork Red River	0207_01	Bacteria in water (Recreation Use)	5b	F
0207		0207_04	Bacteria in water (Recreation Use)	5b	F
0208	Lake Crook	0208_01	Excessive algal growth in water	5c	F
0209	Pat Mayse Lake	0209_01	Excessive algal growth in water	5c	F
0209	rai Mayse Lake	0209_02	Excessive algal growth in water	5c	F
0212A	Little Wichita River above Lake Arrowhead	0212A_01	Bacteria in water (Recreation Use)	5c	F
0214	Wichita River Below Diversion Lake Dam	0214_03	Bacteria in water (Recreation Use)	5c	F
0214		0214_05	Bacteria in water (Recreation Use)	5c	F
0214A	Beaver Creek	0214A_02	Bacteria in water (Recreation Use)	5c	F
0214F	Unnamed tributary of Buffalo Creek	0214F_01	Bacteria in water (Recreation Use)	5b	F
0217	Lake Kemp	0217_01	Excessive algal growth in water	5c	F
0217	Lake Kemp	0217_02	Excessive algal growth in water	5c	F
0218	Wichita/North Fork Wichita River	0218_03	Bacteria in water (Recreation Use)	5c	F
			Chloride in water	5c	F
0221	Middle Fork Pease River	0221_01	Sulfate in water	5c	F
			Total dissolved solids in water	5c	F
0223	Greenbelt Lake	0223_01	Excessive algal growth in water	5n	F
		0226_01	Chloride in water	5c	F
0226		0226_02	Chloride in water	5c	F
0220	South Fork Wichita River	0226_03	Chloride in water	5c	F
		0226_04	Chloride in water	5c	F
0228	Mackenzie Reservoir	0228_01	Total dissolved solids in water	5c	F
0229	Upper Prairie Dog Town Fork Red River	0229_02	Depressed dissolved oxygen in water	5c	Т
0229		0229_02	рН	5c	F
0299A	Sweetwater Creek	0299A_01	Bacteria in water (Recreation Use)	5c	F
0302	Wright Patman Lake	0302_12	pH	5b	Т
0302A	Big Creek	0302A_02	Depressed dissolved oxygen in water	5c	F
0302H	Elliott Creek	0302H_01	Depressed dissolved oxygen in water	5c	F
		0303B_01	Bacteria in water (Recreation Use)	5b	Т
0303B	White Oak Creek	0303B_03	Bacteria in water (Recreation Use)	5b	F
		0303B_04	Bacteria in water (Recreation Use)	5b	Т
0303D	Rock Creek	0303D_01	Bacteria in water (Recreation Use)	5c	F
0303N	Horse Creek	0303N_01	Depressed dissolved oxygen in water	5c	F
0303P	Mustang Creek	0303P_01	Depressed dissolved oxygen in water	5c	F
0304	Days Creek	0304_01	Bacteria in water (Recreation Use)	5c	F

Segment ID	Segment Name	AU ID	Parameter	Category	Carry Forward
0304C	Wagner Creek	0304C_01	Bacteria in water (Recreation Use)	5c	F
03040	wagner Creek	03040_01	Depressed dissolved oxygen in water	5c	F
0306	Upper South Sulphur River	0306_01	Bacteria in water (Recreation Use)	5c	F
0307A	Middle Sulphur River	0307A_01	Bacteria in water (Recreation Use)	5c	F
		0401_01	Mercury in edible tissue	5c	F
		0401_02	Depressed dissolved oxygen in water	5c	Т
		0401_02	Mercury in edible tissue	5c	F
		0401_03	Depressed dissolved oxygen in water	5c	Т
0401	Caddo Lake	0401_03	Mercury in edible tissue	5c	F
		0401_05	Depressed dissolved oxygen in water	5c	Т
		0401_05	0401_05Mercury in edible tissue5c0401_07Depressed dissolved oxygen in water5c0401_07Mercury in edible tissue5c	F	
		0401 07	Depressed dissolved oxygen in water	5c	Т
		0401_07	Mercury in edible tissue	5c	F
0401A	Herrison Poyou	0401A_01	Bacteria in water (Recreation Use)	5c	F
0401A	Harrison Bayou	0401A_01	Depressed dissolved oxygen in water	5c	Т
	Big Cypress Creek Below Lake O' the Pines	0402_01	Mercury in edible tissue	5c	F
		0402_02	Depressed dissolved oxygen in water	5c	Т
0402			Mercury in edible tissue	5c	F
		0402_03	Mercury in edible tissue	5c	F
		0402_04	Mercury in edible tissue	5c	F
		0403_01	pH	5c	F
0403	Lake O' the Pines	0403_02	pH	5c	F
0403	Lake O the Philes	0403_03	pH	5c	F
		0403_04	Depressed dissolved oxygen in water	4a	Т
0404	Big Cypress Creek Below Lake Bob Sandlin	0404_02	Bacteria in water (Recreation Use)	5b	F
			Dioxin in edible tissue	5c	F
0404A	Ellison Creek Reservoir	0404A_01	PCBs in edible tissue	5c	F
			Toxicity in sediment	5c	Т
0404B	Tankersley Creek	0404B_01	Bacteria in water (Recreation Use)	5b	F
0404C	Hart Creek	0404C_01	Bacteria in water (Recreation Use)	5b	F
0404E	Dry Creek	0404E_01	Bacteria in water (Recreation Use)	5b	F
0404F	Sparks Branch	0404F_01	Bacteria in water (Recreation Use)	5c	F
0404J	Prairie Creek	0404J_01	Depressed dissolved oxygen in water	5c	F
0404N	Lake Daingerfield	0404N_01	Mercury in edible tissue	5c	F

Segment ID	Segment Name	AU ID	Parameter	Category	Carry Forward
		0405_01	Excessive algal growth in water	5n	F
		0405_01	рН	5c	F
0405	Lake Cypress Springs	0405_02	Excessive algal growth in water	5n	F
		0405_03	Excessive algal growth in water	5n	F
		0403_03	рН	5c	Т
0405A	Big Cypress Creek	0405A_01	Bacteria in water (Recreation Use)	5b	Т
0403A	Dig Cypress Creek	0403A_01	Depressed dissolved oxygen in water	5c	F
		0406_01	Depressed dissolved oxygen in water	5c	Т
0406	Black Bayou	0406_02	Bacteria in water (Recreation Use)	5c	F
		0400_02	Depressed dissolved oxygen in water	5c	Т
		0407_01	Bacteria in water (Recreation Use)	5b	F
0407	James' Bayou	0407_02	Bacteria in water (Recreation Use)	5b	F
		0407_02	Depressed dissolved oxygen in water	5c	F
	Little Cypress Bayou (Creek)	0409_02	Bacteria in water (Recreation Use)	5c	Т
0409			Depressed dissolved oxygen in water	5c	Т
0409		0409_03	Bacteria in water (Recreation Use)	5c	Т
		0409_04	Bacteria in water (Recreation Use)	5c	F
0409A	Lilly Creek	0409A_01	Bacteria in water (Recreation Use)	5b	F
0409B	South Lilly Creek	0409B_01	Depressed dissolved oxygen in water	5c	F
		0410_01	Copper in water	5c	Т
			Copper in water	5c	F
0410	Black Cypress Bayou (Creek)	0410_03	Lead in water	5c	F
			Mercury in edible tissue	5c	F
		0410_04	Depressed dissolved oxygen in water	5c	Т
0410A	Black Cypress Creek/Bayou	0410A_01	Bacteria in water (Recreation Use)	5b	Т
		0501_01	Bacteria in water (Recreation Use)	5c	F
		0501_01	PCBs in edible tissue	5c	F
0501	Sabine River Tidal	0501 02	Bacteria in water (Recreation Use)	5c	F
		0501_02	PCBs in edible tissue	5c	F
		0501_03	PCBs in edible tissue	5c	F
			Bacteria in water (Recreation Use)	5b	Т
0501B	Little Cypress Bayou	0501B_01	Depressed dissolved oxygen in water	5b	Т
			Toxicity in water	5c	Т

Segment ID	Segment Name	AU ID	Parameter	Category	Carry Forward
			Bacteria in water (Recreation Use)	5b	Т
		0501B_02	Depressed dissolved oxygen in water	5b	Т
0501B	Little Cypress Bayou		Toxicity in water	5c	Т
05016			Bacteria in water (Recreation Use)	5b	Т
		0501B_03	Depressed dissolved oxygen in water	5b	Т
			Toxicity in water	5c	Т
0502A	Nichols Creek	0502A_01	Depressed dissolved oxygen in water	5b	Т
0502B	Caney Creek	0502B_02	Bacteria in water (Recreation Use)	5c	F
0502E	Cypress Creek	0502E_01	Depressed dissolved oxygen in water	5b	Т
		0504_01	Mercury in edible tissue	5c	F
		0504_02	Mercury in edible tissue	5c	F
		0504_03Mercury in edible tissue0504_04Mercury in edible tissue	Mercury in edible tissue	5c	F
		0504_04	Mercury in edible tissue	5c	F
0504	Toledo Bend Reservoir	0504_05	Mercury in edible tissue	5c	F
		0504_06	Mercury in edible tissue	5c	F
		0504_07	Mercury in edible tissue	5c	F
		0504_11	Mercury in edible tissue	5c	F
		0504_12	Mercury in edible tissue	5c	F
0504E	Clear Lake	0504E_01	Mercury in edible tissue	5c	F
0505	Sabine River Above Toledo Bend Reservoir	0505_04	Bacteria in water (Recreation Use)	5c	Т
	Cross Cresk	0505B_01	Bacteria in water (Recreation Use)	5b	Т
0505B	Grace Creek	0505B_02	Bacteria in water (Recreation Use)	5b	Т
0505G	Wards Creek	0505G_01	Depressed dissolved oxygen in water	5c	Т
0505O	Hills Lake	0505O_01	Mercury in edible tissue	5c	F
0506A	Harris Creek	0506A_01	Depressed dissolved oxygen in water	5c	Т
0507G	South Fork of Sabine River	0507G_01	Bacteria in water (Recreation Use)	5b	F
		0500.04	Bacteria in water (Recreation Use)	4a	F
		0508_01	Depressed dissolved oxygen in water	4a	F
		0500.00	Bacteria in water (Recreation Use)	4a	Т
0500		0508_02	Depressed dissolved oxygen in water	4a	F
0508	Adams Bayou Tidal	0500.00	Bacteria in water (Recreation Use)	4a	Т
		0508_03	Depressed dissolved oxygen in water	4a	F
		0500.04	Bacteria in water (Recreation Use)	4a	Т
		0508_04	Depressed dissolved oxygen in water	4a	Т
0508A	Adams Bayou Above Tidal	0508A_01	Depressed dissolved oxygen in water	4a	Т

Segment ID	Segment Name	AU ID	Parameter	Category	Carry Forward
0508B	Gum Gully	0508B_01	Bacteria in water (Recreation Use)	4a	Т
03000	Gun Guny	05066_01	Depressed dissolved oxygen in water	4a	Т
0508C	Hudson Gully	0508C_01	Bacteria in water (Recreation Use)	4a	Т
03080	Tiduson Guily	03080_01	Depressed dissolved oxygen in water	4a	Т
		0511_01	Bacteria in water (Recreation Use)	4a	F
		0511_02	Depressed dissolved oxygen in water	4a	Т
		0511_03	Bacteria in water (Recreation Use)	4a	Т
0511	Cow Bayou Tidal	0311_03	Depressed dissolved oxygen in water	4a	Т
			Bacteria in water (Recreation Use)	4a	Т
		0511_04	Depressed dissolved oxygen in water	4a	Т
			рН	4a	Т
0511A	Cow Bayou Above Tidal	0511A_02	Depressed dissolved oxygen in water	4a	Т
0511B	Coon Bayou	0511B_01	Bacteria in water (Recreation Use)	4a	Т
USTIB	Cooli Bayou		Depressed dissolved oxygen in water	4a	Т
0511C	Cole Creek	0511C_01	Depressed dissolved oxygen in water	4a	Т
0511E	Terry Gully	0511E_01	Bacteria in water (Recreation Use)	4a	Т
0512	Lake Fork Reservoir	0512_05	рН	5c	F
0512A	Running Creek	0512A_01	Bacteria in water (Recreation Use)	5b	F
0512B	Elm Creek	0512B_01	Bacteria in water (Recreation Use)	5b	F
0513	Big Cow Creek	0513_01	Bacteria in water (Recreation Use)	5c	F
0514	Big Sandy Creek	0514_01	Bacteria in water (Recreation Use)	5c	F
0314	big Salidy Creek	0514_02	рН	5c	F
		0601_01	PCBs in edible tissue	5c	F
		0601_02	PCBs in edible tissue	5c	F
0601	Neches River Tidal	0601_03	Bacteria in water (Recreation Use)	4a	F
0001		0001_03	PCBs in edible tissue	5c	F
		0601_04	Bacteria in water (Recreation Use)	4a	F
		0601_04	PCBs in edible tissue	5c	F
0601A	Star Lake Canal	0601A_01	Bacteria in water (Recreation Use)	5c	F
		0602_02	Dioxin in edible tissue	5c	F
		0002_02	Mercury in edible tissue	5c	F
0602	Nachas Divar Palaw P. A. Stainbagan Laka	0602_03	Dioxin in edible tissue	5c	F
0602	Neches River Below B. A. Steinhagen Lake	0002_03	Mercury in edible tissue	5c	F
		0602.04	Dioxin in edible tissue	5c	F
		0602_04	Mercury in edible tissue	5c	F

Segment ID	Segment Name	AU ID	Parameter	Category	Carry Forward
		0000.01	Dioxin in edible tissue	5c	F
0000	D. A. Ctainhagan Laka	0603_01	Mercury in edible tissue	5c	F
0603	B. A. Steinhagen Lake	0602.02	Dioxin in edible tissue	5c	F
		0603_02	Mercury in edible tissue	5c	F
0603A	Sandy Creek	0603A_01	Bacteria in water (Recreation Use)	4a	F
0603B	Wolf Creek	0603B_01	Bacteria in water (Recreation Use)	4a	F
		0004.04	Dioxin in edible tissue	5c	F
		0604_01	Mercury in edible tissue	5c	F
0004	Nachas D'ass Dalass Lalas Dalast's s	0004.00	Dioxin in edible tissue	5c	F
0604	Neches River Below Lake Palestine	0604_02	Mercury in edible tissue	5c	F
		0004.00	Dioxin in edible tissue	5c	F
		0604_03	Mercury in edible tissue	5c	F
		0604A_02	Bacteria in water (Recreation Use)	4a	F
0604A	Cedar Creek	00044 00	Bacteria in water (Recreation Use)	5c	F
		0604A_03	Depressed dissolved oxygen in water	5c	Т
00045		0604B_01	Bacteria in water (Recreation Use)	4a	F
0604B	Hurricane Creek	0604B_02	Bacteria in water (Recreation Use)	5a	F
0604C	Jack Creek	0604C_01	Bacteria in water (Recreation Use)	4a	F
0604D	Piney Creek	0604D_01	Depressed dissolved oxygen in water	5b	Т
		0604M_02	Bacteria in water (Recreation Use)	5a	F
0604M	Biloxi Creek	000414_00	Bacteria in water (Recreation Use)	4a	F
		0604M_03	Depressed dissolved oxygen in water	5c	F
0604T	Lake Ratcliff	0604T_01	Mercury in edible tissue	5c	F
		0605_01	рН	5b	Т
		0605_02	рН	5b	Т
0005	Late Data da a	0605_03	pH	5b	F
0605	Lake Palestine	0605_09	pH	5b	F
		0605_10	pH	5b	Т
		0605_11	pH	5b	F
		00054 04	Bacteria in water (Recreation Use)	5r	F
0605A	Kickapoo Creek in Henderson County	0605A_01	Depressed dissolved oxygen in water	5r	Т
		0605A_02	Bacteria in water (Recreation Use)	5r	F
		0606_01	Bacteria in water (Recreation Use)	5c	F
0606	Neches River Above Lake Palestine		Bacteria in water (Recreation Use)	5c	F
		0606_02	Depressed dissolved oxygen in water	5b	Т

Segment ID	Segment Name	AU ID	Parameter	Category	Carry Forward
0606A	Prairie Creek	0606A_01	Bacteria in water (Recreation Use)	5b	F
0000A		0606A_03	Bacteria in water (Recreation Use)	5b	F
0606D	Black Fork Creek	0606D_02	Bacteria in water (Recreation Use)	5b	F
		0607_01	Depressed dissolved oxygen in water	5b	Т
		0607_02	Depressed dissolved oxygen in water	5b	Т
0607	Pine Island Bayou	0607_03	Bacteria in water (Recreation Use)	5c	F
		0007_03	Depressed dissolved oxygen in water	5b	Т
		0607_04	Depressed dissolved oxygen in water	5b	F
0607A	Poggy Crook	0607A_02	Bacteria in water (Recreation Use)	5b	F
0007A	Boggy Creek	0607A_02	Depressed dissolved oxygen in water	5b	F
0607B	Little Dine Joland Payou	0607B_01	Bacteria in water (Recreation Use)	5c	F
0007B	Little Pine Island Bayou	00076_01	Depressed dissolved oxygen in water	5b	Т
0607C	Willow Creek	06070 01	Bacteria in water (Recreation Use)	5b	F
00070		0607C_01	Depressed dissolved oxygen in water	5b	Т
	Village Creek	0608_01	Mercury in edible tissue	5c	F
0608		0608_02	Mercury in edible tissue	5c	F
		0608_03	Mercury in edible tissue	5c	F
0608A	Beech Creek	0608A_01	Copper in water	5c	Т
0000A	Ideech Creek	0608A_02	Bacteria in water (Recreation Use)	5c	F
0608C	Cypress Creek	0608C_01	Depressed dissolved oxygen in water	5b	Т
0608E	Mill Creek in Hardin County	0608E_01	Depressed dissolved oxygen in water	5c	F
0608F	Turkey Creek	0608F_02	Bacteria in water (Recreation Use)	5c	F
0608G	Lake Kimball	0608G_01	Mercury in edible tissue	5c	F
0609	Angeline Diver Below Com Develure Deservoir	0600_01	Dioxin in edible tissue	5c	F
0609	Angelina River Below Sam Rayburn Reservoir	0609_01	Mercury in edible tissue	5c	F
			Dioxin in edible tissue	5c	F
		0610_01	Excessive algal growth in water	5c	F
			Mercury in edible tissue	5c	F
			Dioxin in edible tissue	5c	F
0610	Sam Rayburn Reservoir	0610_02	Excessive algal growth in water	5c	F
			Mercury in edible tissue	5c	F
			Dioxin in edible tissue	5c	F
		0610_03	Excessive algal growth in water	5c	F
			Mercury in edible tissue	5c	F

Segment ID	Segment Name	AU ID	Parameter	Category	Carry Forward
			Dioxin in edible tissue	5c	F
		0610_04	Excessive algal growth in water	5c	F
	Sam Rayburn Reservoir		Mercury in edible tissue	5c	F
			Dioxin in edible tissue	5c	F
		0610_05	Excessive algal growth in water	Category For 5c 5c 5c 5a 5a 5c 5c 5c 5c 5c 5c 5c 5c 5c 5c 5c 5c 5c 5c	F
		0010_03	Mercury in edible tissue	5c	F
			рН	5c	F
			Dioxin in edible tissue	5c	F
		0610_06	Excessive algal growth in water	5c	F
			Mercury in edible tissue	5c	F
0610	Sam Bayburn Basanyair		Dioxin in edible tissue	5c	F
0610		0610_07	Excessive algal growth in water	5c	F
			Mercury in edible tissue	5c	F
			Dioxin in edible tissue	5c	F
		0610_08	Excessive algal growth in water	5c	F
			Mercury in edible tissue	5c	F
			Dioxin in edible tissue	5c	F
		0610_09	Excessive algal growth in water	5c	F
			Mercury in edible tissue	5c	F
			Dioxin in edible tissue	5c	F
		0610_10	Excessive algal growth in water	5c	F
			Mercury in edible tissue	5c	F
0610A	Aviah Payou	0610A_01	Bacteria in water (Recreation Use)	5a	F
0610A	Ayish Bayou	0610A_02	Bacteria in water (Recreation Use)	5a	F
0610P	Bayou Carrizo	0610P_01	Bacteria in water (Recreation Use)	5c	F
		0611_01	Bacteria in water (Recreation Use)	5c	F
0611	Angelina River Above Sam Rayburn Reservoir	0611_03	Bacteria in water (Recreation Use)	5c	F
		0611_04	Bacteria in water (Recreation Use)	5c	F
06110	Foot Fork Angoling Divor	0611A_01	Bacteria in water (Recreation Use)	5c	F
0611A	East Fork Angelina River	0611A_02	Bacteria in water (Recreation Use)	5c	F
		0611B_01	Bacteria in water (Recreation Use)	5r	F
0611B	La Nana Bayou	0611B_02	Bacteria in water (Recreation Use)	5r	F
		0611B_03	Bacteria in water (Recreation Use)	5r	F

Segment ID	Segment Name	AU ID	Parameter	Category	Carry Forward
0611C	Mud Creek	0611C_01	Bacteria in water (Recreation Use)	5b	F
00110	Nud Creek	0611C_02	Bacteria in water (Recreation Use)	5b	F
0611D	West Mud Creek	0611D_01	Bacteria in water (Recreation Use)	5c	F
		0612_01	Bacteria in water (Recreation Use)	5r	F
0612	Attoyac Bayou	0612_02	Bacteria in water (Recreation Use)	5r	F
		0612_03	Bacteria in water (Recreation Use)	5r	F
0612F	West Creek	0612F_01	Bacteria in water (Recreation Use)	5b	F
		0613_02	Excessive algal growth in water	5c	F
0613	Lake Tyler/Lake Tyler East	0613_03	Excessive algal growth in water	5c	F
		0613_04	Excessive algal growth in water	5c	F
			Bacteria in water (Recreation Use)	5c	F
			Depressed dissolved oxygen in water	5c	Т
0615	Angelina River/Sam Rayburn Reservoir	0615_01	Dioxin in edible tissue	5c	F
			Mercury in edible tissue	5c	F
			рН	5c	F
0615A	Paper Mill Creek	0615A_01	Bacteria in water (Recreation Use)	5b	F
0704		0701_01	Depressed dissolved oxygen in water	5c	Т
0701	Taylor Bayou/North Fork Taylor Bayou Above Tidal	0701_02	Depressed dissolved oxygen in water	5c	Т
0701D	Shallow Prong Lake	0701D_01	Depressed dissolved oxygen in water	5c	Т
0702		0702_03	Dioxin in edible tissue	5c	F
0702	Intracoastal Waterway Tidal	0702_03	PCBs in edible tissue	5c	F
0702A	Alligator Bayou and Main Canals A, B, C, and D	0702A_01	Toxicity in sediment	5c	Т
070ZA	Alligator Dayou and Main Canais A, D, C, and D	0702A_03	Toxicity in water	5c	Т
0704	Hillebrandt Payou	0704_01	Depressed dissolved oxygen in water	5c	Т
0704	Hillebrandt Bayou	0704_02	Bacteria in water (Recreation Use)	4a	F
0801C		0801C_01	Bacteria in water (Recreation Use)	5c	F
08010	Cotton Bayou Tidal	08010_01	Depressed dissolved oxygen in water	5b	Т
0801E	Cotton Bayou Above Tidal	0801E_01	Bacteria in water (Recreation Use)	5a	F
		0800.04	Dioxin in edible tissue	5c	F
		0802_01	PCBs in edible tissue	5c	F
0000	Trinity Diver Delays Lake Livingston	0802.02	Dioxin in edible tissue	5c	F
0802	Trinity River Below Lake Livingston	0802_02	PCBs in edible tissue	5c	F
		0800.00	Dioxin in edible tissue	5c	F
		0802_03	PCBs in edible tissue	5c	F

Segment ID	Segment Name	AU ID	Parameter	Category	Carry Forward
		0802_04	Dioxin in edible tissue	5c	F
0802	Trinity Diver Delay Lake Livingston	0602_04	PCBs in edible tissue	5c	F
0802	Trinity River Below Lake Livingston	0802_05	Dioxin in edible tissue	5c	F
		0602_05	PCBs in edible tissue	5c	F
		0803_01	Dioxin in edible tissue	5c	F
		0603_01	PCBs in edible tissue	5c	F
		0002 02	Dioxin in edible tissue	5c	F
		0803_02	PCBs in edible tissue	5c	F
		0000 00	Dioxin in edible tissue	5c	F
		0803_03	PCBs in edible tissue	5c	F
		0002 04	Dioxin in edible tissue	5c	F
		0803_04	PCBs in edible tissue	5c	F
		0002.05	Dioxin in edible tissue	5c	F
		0803_05	PCBs in edible tissue	5c	F
		0000 00	Dioxin in edible tissue	5c	F
0803	Laka Livingston	0803_06	PCBs in edible tissue	5c	F
0803	Lake Livingston	0000 07	Dioxin in edible tissue	5c	F
		0803_07	CBs in edible tissue 5c	F	
		0002 00	Dioxin in edible tissue	5c	F
		0803_08	PCBs in edible tissue	5c	F
		0000 00	Dioxin in edible tissue	5c	F
		0803_09	PCBs in edible tissue	5c	F
		0803_10	Dioxin in edible tissue	5c	F
		0603_10	PCBs in edible tissue	5c	F
		0902 11	Dioxin in edible tissue	5c	F
		0803_11	PCBs in edible tissue	5c	F
		0002 42	Dioxin in edible tissue	5c	F
		0803_12	PCBs in edible tissue	5c	F
0803G	Lake Madisonville	0803G_01	Mercury in edible tissue	5c	F
		0804 04	Dioxin in edible tissue	5c	F
		0804_01	PCBs in edible tissue	5c	F
0004	Trinity Diver Above Lake Livingston	0904 02	Dioxin in edible tissue	5c	F
0804	Trinity River Above Lake Livingston	0804_02	PCBs in edible tissue	5c	F
		0004 00	Dioxin in edible tissue	5c	F
		0804_03	PCBs in edible tissue	5c	F

Segment ID	Segment Name	AU ID	Parameter	Category	Carry Forward
		0804.04	Dioxin in edible tissue	5c	F
		0804_04	PCBs in edible tissue	5c	F
		0804.05	Dioxin in edible tissue	5c	F
0804	Trinity Diver Above Leke Livingston	0804_05	PCBs in edible tissue	5c	F
0004	Trinity River Above Lake Livingston	0804_06	Dioxin in edible tissue	5c	F
		0604_06	PCBs in edible tissue	5c	F
		0804_07	Dioxin in edible tissue	5c	F
		0604_07	PCBs in edible tissue	5c	F
0804F	Tehuacana Creek	0804F_02	Bacteria in water (Recreation Use)	5c	F
0804G	Catfish Creek	0804G_01	Bacteria in water (Recreation Use)	5b	F
00040	Califyin Creek	08040_01	Depressed dissolved oxygen in water	5c	Т
0804H	Upper Keechi Creek	0804H_01	Bacteria in water (Recreation Use)	5c	F
00040	Opper Reech Creek	06040_01	Depressed dissolved oxygen in water	5c	Т
0804K	Lower Keechi Creek	0804K_01	Bacteria in water (Recreation Use)	5b	F
0804L	Town Creek	0804L_01	Bacteria in water (Recreation Use)	5c	F
	Bassett Creek	0804M_01	Impaired fish community in water	5c	F
0804M		000410_01	Impaired macrobenthic community in water	5c	F
0004101	Dassell Greek	080414 02	Impaired fish community in water	5c	F
		0004101_02	Impaired macrobenthic community in water	5c	F
		0805 01	Dioxin in edible tissue	5c	F
		0005_01	PCBs in edible tissue	5c	F
		0805 02	Dioxin in edible tissue	5c	F
		0000_02	PCBs in edible tissue	5c	F
		0804M_02 Impaired macrobenthic community in water 0805_01 Dioxin in edible tissue 0805_02 PCBs in edible tissue 0805_02 Dioxin in edible tissue Bacteria in water (Recreation Use) Dioxin Use)	4a	F	
0805	Upper Trinity River	0805_03	Dioxin in edible tissue	5c	F
0000			PCBs in edible tissue	5c	F
			Bacteria in water (Recreation Use)	4a	F
		0805_04	Dioxin in edible tissue	5c	F
			PCBs in edible tissue	5c	F
		0805_06	Dioxin in edible tissue	5c	F
		0005_00	PCBs in edible tissue	5c	F
0806	West Fork Trinity River Below Lake Worth	0806_01	Dioxin in edible tissue	5c	F
0000		0000_01	PCBs in edible tissue	5c	F

Segment ID	Segment Name	AU ID	Parameter	Category	Carry Forward
0906	West Fork Trinity River Below Lake Worth	0806_02	Dioxin in edible tissue	5c	F
0806		0000_02	PCBs in edible tissue	5c	F
0806A	Fosdic Lake	0806A_01	PCBs in edible tissue	4a	F
			Dieldrin in edible tissue	5c	F
0806B	Echo Lake	0806B_01	Dioxin in edible tissue	5c	F
			PCBs in edible tissue	4a	F
0806D	Marine Creek	0806D_01	Bacteria in water (Recreation Use)	5c	F
0806E	Sycamore Creek	0806E_01	Bacteria in water (Recreation Use)	4a	F
0007	Lake Worth	0007.04	Dioxin in edible tissue	5c	F
0807	Lake worth	0807_01	PCBs in edible tissue	4a	F
0000	West Farly Trisity Diver Delaw Farla Maustain Deservair	0000_04	Dioxin in edible tissue	5c	F
0808	West Fork Trinity River Below Eagle Mountain Reservoir	0808_01	PCBs in edible tissue	4a	F
0809B	Ash Creek	0809B_01	Bacteria in water (Recreation Use)	5b	F
0809C	Dosier Creek	0809C_01	Bacteria in water (Recreation Use)	5b	F
0809D	Derrett Creek	0809D_01	Bacteria in water (Recreation Use)	5b	F
0810	West Fork Trinity River Below Bridgeport Reservoir	0810_01	Bacteria in water (Recreation Use)	5c	F
0810C	Martin Branch	0810C_01	Bacteria in water (Recreation Use)	5c	F
		0811_01	Excessive algal growth in water	5c	F
		0811_02	Excessive algal growth in water	5c	F
0811	Bridgeport Reservoir	0811_03	Excessive algal growth in water	5c	F
		0811_04	Excessive algal growth in water	5c	F
		0811_05	Excessive algal growth in water	5c	F
0811A	Big Creek	0811A_01	Bacteria in water (Recreation Use)	5c	F
0811B	Beans Creek	0811B_01	Bacteria in water (Recreation Use)	5b	F
			Bacteria in water (Recreation Use)	5c	F
		0812_01	Chloride in water	5c	F
0812	West Fork Trinity River Above Bridgeport Reservoir		Total dissolved solids in water	5c	F
			Chloride in water	5c	Т
		0812_02	Total dissolved solids in water	5c	Т
0813	Houston County Lake	0813_01	Excessive algal growth in water	5c	F
0814	Chambers Creek Above Richland-Chambers Reservoir	0814_02	Bacteria in water (Recreation Use)	5b	F
		0818_02	pH	5b	Т
		0818_03	pH	5b	Т
0818	Cedar Creek Reservoir	0818_05	pH	5b	Т
		0818_07	pH	5b	Т
		0818_08	PH	5b	Т

Segment ID	Segment Name	AU ID	Parameter	Category	Carry Forward
0818	Cedar Creek Reservoir	0818_09	рН	5b	Т
0010	Cedal Creek Reservoir	0818_12	рН	5b	Т
0818B	Cedar Creek above Cedar Creek Reservoir	0818B_01	Bacteria in water (Recreation Use)	5b	F
0818C	Kings Creek	0818C_01	Bacteria in water (Recreation Use)	5b	F
0818D	Lacy Fork	0818D_01	Bacteria in water (Recreation Use)	5b	F
0818F	Clear Creek	0818F_01	Bacteria in water (Recreation Use)	5c	F
0818G	North Twin Creek	0818G_01	Bacteria in water (Recreation Use)	5c	F
0818H	South Twin Creek	0818H_01	Bacteria in water (Recreation Use)	5c	F
0818I	Caney Creek	0818I_01	Bacteria in water (Recreation Use)	5c	F
0819	East Fork Trinity River	0819_01	Bacteria in water (Recreation Use)	5c	F
0820B	Rowlett Creek	0820B_01	Bacteria in water (Recreation Use)	5r	F
0821A	Pilot Grove Creek	0821A_02	Bacteria in water (Recreation Use)	5r	F
0821C	Wilson Creek	0821C_01	Bacteria in water (Recreation Use)	5r	F
0821D	East Fork Trinity River above Lake Lavon	0821D_01	Bacteria in water (Recreation Use)	5r	F
0822	Elm Fork Trinity River Below Lewisville Lake	0822_02	Cadmium in water	5c	F
0822A	Cottonwood Branch	0822A_02	Bacteria in water (Recreation Use)	4a	F
0822B	Grapevine Creek	0822B_01	Bacteria in water (Recreation Use)	4a	F
0823C	Clear Creek	0823C_01	Bacteria in water (Recreation Use)	5b	F
0824	Elm Fork Trinity River Above Ray Roberts Lake	0824_03	Bacteria in water (Recreation Use)	5c	F
0826	Grapevine Lake	0826_07	рН	5c	Т
0827A	White Rock Creek above White Rock Lake	0827A_01	Bacteria in water (Recreation Use)	5c	F
0828A	Village Creek	0828A_01	Bacteria in water (Recreation Use)	5r	F
		0820_01	Dioxin in edible tissue	5c	F
		0829_01	PCBs in edible tissue	5c	F
			Bacteria in water (Recreation Use)	5c	F
0829	Clear Fork Trinity River Below Benbrook Lake	0829_02	Dioxin in edible tissue	5c	F
			PCBs in edible tissue	5c	F
		0820 02	Dioxin in edible tissue	5c	F
		0829_03	PCBs in edible tissue	5c	F
			Dieldrin in edible tissue	4a	F
0829A	Lake Como	0829A_01	Dioxin in edible tissue	5c	F
			PCBs in edible tissue	4a	F

Segment ID	Segment Name	AU ID	Parameter	Category	Carry Forward
0831	Clear Fork Trinity Divar Balaw Lake Weatharford	0831_01	Bacteria in water (Recreation Use)	5c	F
0031	Clear Fork Trinity River Below Lake Weatherford	0831_04	Depressed dissolved oxygen in water	5c	Т
0833	Clear Fork Trinity River Above Lake Weatherford	0833_04	Depressed dissolved oxygen in water	5b	Т
0833A	Clear Fork Trinity River Above Strickland Creek.	0833A_01	Depressed dissolved oxygen in water	5c	Т
0836	Richland-Chambers Reservoir	0836_07	Bacteria in water (Recreation Use)	5c	F
0836B	Cedar Creek	0836B_01	Depressed dissolved oxygen in water	5b	Т
0836C	Grape Creek	0836C_01	Depressed dissolved oxygen in water	5c	F
0836D	Post Oak Creek	0836D_01	Bacteria in water (Recreation Use)	5c	F
0837	Richland Creek Above Richland-Chambers Reservoir	0837_01	Bacteria in water (Recreation Use)	5c	F
			Bacteria in water (Recreation Use)	4a	F
		0841_01	Dioxin in edible tissue	5c	F
0841	Lower West Fork Trinity River		PCBs in edible tissue	5c	F
		0044_00	Dioxin in edible tissue	5c	F
		0841_02	PCBs in edible tissue	5c	F
00444	Manuala's One all Labor	00444.04	Dioxin in edible tissue	5c	F
0841A	Mountain Creek Lake	0841A_01	PCBs in edible tissue	4a	F
0841F	Cottonwood Creek	0841F_01	Bacteria in water (Recreation Use)	4a	F
0841G	Dalworth Creek	0841G_01	Bacteria in water (Recreation Use)	4a	Т
08411	Dry Branch Creek	0841I_01	Bacteria in water (Recreation Use)	5a	F
0841K	Fish Creek	0841K_01	Bacteria in water (Recreation Use)	4a	F
0841L	Johnson Creek	0841L_01	Bacteria in water (Recreation Use)	4a	F
0841M	Kee Branch	0841M_01	Bacteria in water (Recreation Use)	4a	F
0841N	Kirby Creek	0841N_01	Bacteria in water (Recreation Use)	4a	F
0841P	North Fork Cottonwood Creek	0841P_01	Bacteria in water (Recreation Use)	5c	F
0841Q	North Fork Fish Creek	0841Q_01	Bacteria in water (Recreation Use)	4a	Т
0841R	Rush Creek	0841R_01	Bacteria in water (Recreation Use)	4a	F
0841U	West Irving Creek	0841U_01	Bacteria in water (Recreation Use)	4a	F
0841V	Crockett Branch	0841V_01	Bacteria in water (Recreation Use)	4a	F
			Bacteria in water (Recreation Use)	5r	F
0901	Cedar Bayou Tidal	0901_01	Dioxin in edible tissue	5c	F
			PCBs in edible tissue	5c	F
0004.4		0004.0.04	Bacteria in water (Recreation Use)	5r	Т
0901A	Cary Bayou	0901A_01	Depressed dissolved oxygen in water	5r	F
		0000.01	Bacteria in water (Recreation Use)	5r	F
0902	Cedar Bayou Above Tidal	0902_01	Depressed dissolved oxygen in water	5r	Т

Segment ID	Segment Name	AU ID	Parameter	Category	Carry Forward
		1001 01	Dioxin in edible tissue	5c	F
1001	San Jacinto River Tidal	1001_01	PCBs in edible tissue	5c	F
1001		1001 02	Dioxin in edible tissue	5c	F
		1001_02	PCBs in edible tissue	5c	F
1001D	Bear Lake	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	5c	F	
1001D			PCBs in edible tissue	5c	F
1002	Lake Houston	1002_02	рН	5c	F
1002A	Tarkington Bayou	1002A_01	Bacteria in water (Recreation Use)	5c	F
1002C	Lake Isabell	1002C_01	Mercury in edible tissue	5c	F
		1003_01	Bacteria in water (Recreation Use)	4a	F
1003	East Fork San Jacinto River	1003_02	Bacteria in water (Recreation Use)	4a	F
		1003_03	Bacteria in water (Recreation Use)	4a	F
1003A	Winters Bayou	1003A_01	Bacteria in water (Recreation Use)	5r	F
1004	West Fork San Jacinto River	1004_01	Bacteria in water (Recreation Use)	4a	F
1004		1004_02	Bacteria in water (Recreation Use)	4a	F
1004D	Crystal Creek	1004D_01	Bacteria in water (Recreation Use)	4a	F
1004E	Stewarts Creek	1004E_02	Bacteria in water (Recreation Use)	4a	F
1004J	White Oak Creek	1004J_01	Bacteria in water (Recreation Use)	5a	F
		1005_01	Dioxin in edible tissue	5c	F
			PCBs in edible tissue	5c	F
		1005 00	Dioxin in edible tissue	5c	F
1005	Houston Ship Channel/San Jacinto River Tidal	1005_02	PCBs in edible tissue	5c	F
1005	Housion Ship Channel/San Jacinto River Tidai	1005 02	Dioxin in edible tissue	5c	F
		1005_03	PCBs in edible tissue	5c	F
		1005 04	Dioxin in edible tissue	5c	F
		1005_04	PCBs in edible tissue	5c	F
		1006.01	Dioxin in edible tissue	5c	F
		1006_01	PCBs in edible tissue	5c	F
		1006.02	Dioxin in edible tissue	5c	F
		1006_02	PCBs in edible tissue	5c	F
1006	Houston Ship Channel Tidal	1006.02	Dioxin in edible tissue	5c	F
		1006_03	PCBs in edible tissue	5c	F
		1006_04	Dioxin in edible tissue	5c	F
			PCBs in edible tissue	5c	F
			Toxicity in sediment	5c	Т

Segment ID	Segment Name	AU ID	Parameter	Category	Carry Forward
		1006_05	Dioxin in edible tissue	5c	F
		1006_05	PCBs in edible tissue	5c	F
1006	Houston Ship Channel Tidal	1006_06	Dioxin in edible tissue	5c	F
1000		1000_00	PCBs in edible tissue	5c	F
		1006_07	Dioxin in edible tissue	5c	F
		1000_07	PCBs in edible tissue	5c	F
1006D	Halls Bayou	1006D_01	Bacteria in water (Recreation Use)	4a	F
10060	Halls Bayou	1006D_02	Bacteria in water (Recreation Use)	4a	F
1006F	Big Gulch Above Tidal	1006F_01	Bacteria in water (Recreation Use)	4a	F
1006H	Spring Gully Above Tidal	1006H_01	Bacteria in water (Recreation Use)	4a	F
10061	Unnamed Tributary of Halls Bayou	1006I_01	Bacteria in water (Recreation Use)	4a	F
1006J	Unnamed Tributary of Halls Bayou	1006J_01	Bacteria in water (Recreation Use)	4a	F
1006L	Kennedy Gully	1006L_01	Bacteria in water (Recreation Use)	5c	F
TUUGL			Depressed dissolved oxygen in water	5c	F
		1007_01	Dioxin in edible tissue	5c	F
			PCBs in edible tissue	5c	F
		1007_02	Dioxin in edible tissue	5c	F
			PCBs in edible tissue	5c	F
		1007_03	Dioxin in edible tissue	5c	F
			PCBs in edible tissue	5c	F
		1007.04	Dioxin in edible tissue	5c	F
		1007_04	PCBs in edible tissue	5c	F
1007	Houston Ship Channel/Buffele Boyou Tidel		Bacteria in water (General Use)	5c	F
1007	Houston Ship Channel/Buffalo Bayou Tidal	1007.05	Dioxin in edible tissue	5c	F
		1007_05	PCBs in edible tissue	5c	F
			Toxicity in sediment	5c	Т
		1007.00	Dioxin in edible tissue	5c	F
		1007_06	PCBs in edible tissue	5c	F
		1007_07	Dioxin in edible tissue	5c	F
		1007_07	PCBs in edible tissue	5c	F
		1007.00	Dioxin in edible tissue	5c	F
		1007_08	PCBs in edible tissue	5c	F
1007A	Canal C-147	1007A_01	Bacteria in water (Recreation Use)	4a	F

Segment ID	Segment Name	AU ID	Parameter	Category	Carry Forward
1007B	Brays Bayou Above Tidal	1007B_01	Bacteria in water (Recreation Use)	4a	F
10076	Diays Dayou Above Tiuai	1007B_02	Bacteria in water (Recreation Use)	4a	F
1007C	Keegans Bayou Above Tidal	1007C_01	Bacteria in water (Recreation Use)	4a	F
		1007D_01	Bacteria in water (Recreation Use)	4a	F
1007D	Sims Bayou Above Tidal	1007D_02	Bacteria in water (Recreation Use)	4a	F
		1007D_03	Bacteria in water (Recreation Use)	4a	F
1007E	Willow Waterhole Bayou Above Tidal	1007E_01	Bacteria in water (Recreation Use)	4a	F
1007F	Berry Bayou Above Tidal	1007F_01	Bacteria in water (Recreation Use)	4a	F
1007G	Kuhlman Gully Above Tidal	1007G_01	Bacteria in water (Recreation Use)	4a	F
	Pine Gully Above Tidal	1007H_01	Bacteria in water (Recreation Use)	4a	F
1007H			Depressed dissolved oxygen in water	5c	F
10071	Plum Creek Above Tidal	10071.01	Bacteria in water (Recreation Use)	4a	F
10071		1007I_01	Depressed dissolved oxygen in water	5c	F
10071/	Country Club Bayou Above Tidal	10071/ 01	Bacteria in water (Recreation Use)	4a	F
1007K		1007K_01	Depressed dissolved oxygen in water	5c	F
1007L	Unnamed Non-Tidal Tributary of Brays Bayou	1007L_01	Bacteria in water (Recreation Use)	4a	F
1007M	Unnamed Non-tidal Tributary of Hunting Bayou	1007M_01	Bacteria in water (Recreation Use)	4a	F
1007N	Unnamed Non-Tidal Tributary of Sims Bayou	1007N_01	Bacteria in water (Recreation Use)	4a	F
1007O	Linnemed Nen Tidel Tributery of Duffele Deveu	1007O_01	Bacteria in water (Recreation Use)	4a	F
10070	Unnamed Non-Tidal Tributary of Buffalo Bayou	10070_01	Depressed dissolved oxygen in water	5c	F
		1007D 01	Bacteria in water (Recreation Use)	4a	F
		1007R_01	Depressed dissolved oxygen in water	5c	F
1007D	Hunting Poyou Above Tidel	1007R_02	Bacteria in water (Recreation Use)	4a	F
1007R	Hunting Bayou Above Tidal	1007R_03	Bacteria in water (Recreation Use)	4a	F
		1007D 04	Bacteria in water (Recreation Use)	4a	F
		1007R_04	Depressed dissolved oxygen in water	5c	Т
1007S	Poor Farm Ditch	1007S_01	Bacteria in water (Recreation Use)	4a	F
1007T	Bintliff Ditch	1007T_01	Bacteria in water (Recreation Use)	4a	F
1007U	Mimosa Ditch	1007U_01	Bacteria in water (Recreation Use)	4a	F
1007V	Unnamed Tributary of Hunting Bayou	1007V_01	Bacteria in water (Recreation Use)	4a	F
400714/	Harris County Flood Control Ditab D 100	400714/ 04	Bacteria in water (Recreation Use)	4a	F
1007W	Harris County Flood Control Ditch D 138	1007W_01	Depressed dissolved oxygen in water	5c	F

Segment ID	Segment Name	AU ID	Parameter	Category	Carry Forward
		1008_02	Bacteria in water (Recreation Use)	4a	F
1008	Spring Creek	1008_03	Bacteria in water (Recreation Use)	4a	F
		1008_04	Bacteria in water (Recreation Use)	4a	F
1008A	Mill Creek	1008A_01	Bacteria in water (Recreation Use)	5r	F
1008H	Willow Creek	1008H_01	Bacteria in water (Recreation Use)	4a	F
1008I	Walnut Creek	1008I_01	Bacteria in water (Recreation Use)	4a	F
1008J	Brushy Creek	1008J_01	Bacteria in water (Recreation Use)	4a	F
		1009_01	Bacteria in water (Recreation Use)	4a	F
1009	Cuprose Creak	1009_02	Bacteria in water (Recreation Use)	4a	F
1009	Cypress Creek -	1009_03	Bacteria in water (Recreation Use)	4a	F
		1009_04	Bacteria in water (Recreation Use)	4a	F
1009C	Faulkey Gully	1009C_01	Bacteria in water (Recreation Use)	4a	F
1009D	Spring Gully	1009D_01	Bacteria in water (Recreation Use)	4a	F
1009E	Little Cypress Creek	1009E_01	Bacteria in water (Recreation Use)	4a	F
	Caney Creek	1010_02	Bacteria in water (Recreation Use)	4a	F
1010		1010_03	Bacteria in water (Recreation Use)	4a	F
		1010_04	Bacteria in water (Recreation Use)	4a	F
1010C	Spring Branch	1010C_01	Bacteria in water (Recreation Use)	4a	F
1011	Deach Creek	1011_01	Bacteria in water (Recreation Use)	4a	F
1011	Peach Creek	1011_02	Bacteria in water (Recreation Use)	4a	F
1013	Buffalo Bayou Tidal	1013_01	Bacteria in water (Recreation Use)	4a	F
10124		10124_01	Bacteria in water (Recreation Use)	4a	F
1013A	Little White Oak Bayou	1013A_01	Depressed dissolved oxygen in water	5c	Т
1013C	Uppered Nep Tidel Tributery of Buffele Beyou Tidel	10120 01	Bacteria in water (Recreation Use)	4a	F
10130	Unnamed Non-Tidal Tributary of Buffalo Bayou Tidal	1013C_01	Depressed dissolved oxygen in water	5c	Т
1014	Buffalo Bayou Above Tidal	1014_01	Bacteria in water (Recreation Use)	4a	F
1014A	Bear Creek	1014A_01	Bacteria in water (Recreation Use)	4a	F
1014B	Buffalo Bayou/Barker Reservoir	1014B_01	Bacteria in water (Recreation Use)	4a	F
1014C	Horsepen Creek	1014C_01	Bacteria in water (Recreation Use)	4a	F
1014E	Langham Creek	1014E_01	Bacteria in water (Recreation Use)	4a	F
101411	South Moudo Crook	1014H_01	Bacteria in water (Recreation Use)	4a	F
1014H	South Mayde Creek	1014H_02	Bacteria in water (Recreation Use)	4a	F
4.04.416	Turkey Creek	1014K_01	Bacteria in water (Recreation Use)	4a	F
1014K	Turkey Creek	1014K_02	Bacteria in water (Recreation Use)	4a	F
1014L	Mason Creek	1014L_01	Bacteria in water (Recreation Use)	4a	F

Segment ID	Segment Name	AU ID	Parameter	Category	Carry Forward
			Bacteria in water (Recreation Use)	4a	F
1014M	Newman Branch (Neimans Bayou)	1014M 01	Depressed dissolved oxygen in water	5c	Т
101410	Newman Dranch (Neimans Bayou)	1014101_01	Impaired fish community in water	5c	Т
			Impaired macrobenthic community in water	5c	Т
1014N	Rummel Creek	1014N_01	Bacteria in water (Recreation Use)	4a	F
10140	Spring Branch	1014O_01	Bacteria in water (Recreation Use)	4a	F
1015A	Mound Creek	1015A_01	Bacteria in water (Recreation Use)	4a	F
		1016_01	Bacteria in water (Recreation Use)	4a	F
1016	Greens Bayou Above Tidal	1016_02	Bacteria in water (Recreation Use)	4a	F
		1016_03	Bacteria in water (Recreation Use)	4a	F
1016A	Garners Bayou	1016A_02	Bacteria in water (Recreation Use)	4a	F
IUIUA	Gamers Dayou	1016A_03	Bacteria in water (Recreation Use)	4a	F
1016B	Unnamed Tributary of Greens Bayou	1016B_01	Bacteria in water (Recreation Use)	4a	F
1016C	Unnamed Tributary of Greens Bayou	1016C_01	Bacteria in water (Recreation Use)	4a	F
1016D	Unnamed Tributary of Greens Bayou	1016D_01	Bacteria in water (Recreation Use)	4a	F
10100			Depressed dissolved oxygen in water	5c	Т
		1017_01	Bacteria in water (Recreation Use)	4a	F
1017	Whiteoak Bayou Above Tidal	1017_02	Bacteria in water (Recreation Use)	4a	F
1017	Whiteoak Dayou Above Huai	1017_03	Bacteria in water (Recreation Use)	4a	F
		1017_04	Bacteria in water (Recreation Use)	4a	F
1017A	Brickhouse Gully/Bayou	1017A_01	Bacteria in water (Recreation Use)	4a	F
1017B	Cole Creek	1017B_02	Bacteria in water (Recreation Use)	4a	F
1017C	Vogel Creek	1017C_01	Bacteria in water (Recreation Use)	4a	F
1017D	Unnamed Tributary of Whiteoak Bayou	1017D_01	Bacteria in water (Recreation Use)	4a	F
10170	Unitalitied Hibdiary of WhiteOak Bayou		Depressed dissolved oxygen in water	5c	Т
1017E	Unnamed Tributary of White Oak Bayou	1017E_01	Bacteria in water (Recreation Use)	4a	F
1017F	Rolling Fork Creek	1017F_01	Bacteria in water (Recreation Use)	4a	F
			Bacteria in water (Recreation Use)	4a	Т
		1101_01	Dioxin in edible tissue	5c	F
1101	Clear Creek Tidal		PCBs in edible tissue	5c	F
1101	UICAI UICEN IIUAI		Bacteria in water (Recreation Use)	4a	F
		1101_02	Dioxin in edible tissue	5c	F
			PCBs in edible tissue	5c	F

Segment ID	Segment Name	AU ID	Parameter	Category	Carry Forward
			Bacteria in water (Recreation Use)	4a	F
		1101_03	Dioxin in edible tissue	5c	F
1101	Clear Creek Tidal		PCBs in edible tissue	5c	F
		1101_04	Dioxin in edible tissue	5c	F
		1101_04	PCBs in edible tissue	5c	F
1101A	Magnolia Creek	1101A_01	Bacteria in water (Recreation Use)	4a	F
1101B	Chigger Creek	1101B_01	Bacteria in water (Recreation Use)	4a	F
1101C	Cow Bayou	1101C_01	Bacteria in water (Recreation Use)	4a	F
		11010 01	Bacteria in water (Recreation Use)	4a	F
1101D	Robinson Bayou	1101D_01	Depressed dissolved oxygen in water	5r	F
		1101D_02	Bacteria in water (Recreation Use)	4a	Т
1101	Linnemed Tributery of Clear Creek Tidel	11015 01	Bacteria in water (Recreation Use)	4a	Т
1101E	Unnamed Tributary of Clear Creek Tidal	1101E_01	Depressed dissolved oxygen in water	5b	Т
	Clear Creek Above Tidal	1102_01	PCBs in edible tissue	5c	F
		1102.02	Bacteria in water (Recreation Use)	4a	F
		1102_02	PCBs in edible tissue	5c	F
1102		1102_03	Bacteria in water (Recreation Use)	4a	F
1102			PCBs in edible tissue	5c	F
		1102_04	Bacteria in water (Recreation Use)	4a	F
			PCBs in edible tissue	5c	F
		1102_05	PCBs in edible tissue	5c	F
1102A	Cowart Creek	1102A_01	Bacteria in water (Recreation Use)	4a	Т
TTUZA	Cowart Creek	1102A_02	Bacteria in water (Recreation Use)	4a	F
1102B	Mary's Creek/ North Fork Mary's Creek	1102B_01	Bacteria in water (Recreation Use)	4a	F
1102D	Turkey Creek	1102D_01	Bacteria in water (Recreation Use)	4a	F
1102F	Mary's Creek Bypass	1102F_01	Bacteria in water (Recreation Use)	4a	F
1102G	Unnamed Tributary of Mary's Creek	1102G_01	Bacteria in water (Recreation Use)	4a	Т
			Depressed dissolved oxygen in water	5b	Т
		1103_01	Dioxin in edible tissue	5c	F
			PCBs in edible tissue	5c	F
1103	Dickinson Bayou Tidal		Bacteria in water (Recreation Use)	4a	F
		1400.00	Depressed dissolved oxygen in water	5b	Т
		1103_02	Dioxin in edible tissue	5c	F
			PCBs in edible tissue	5c	F

Segment ID	Segment Name	AU ID	Parameter	Category	Carry Forward
			Bacteria in water (Recreation Use)	4a	Т
		1100.00	Depressed dissolved oxygen in water	5b	Т
		1103_03	Dioxin in edible tissue	5c	F
1100	Diskingen Deveu Tidel		PCBs in edible tissue	5c	F
1103	Dickinson Bayou Tidal		Bacteria in water (Recreation Use)	4a	F
		1102 04	Depressed dissolved oxygen in water	5b	F
		1103_04	Dioxin in edible tissue	5c	F
			PCBs in edible tissue	5c	F
11000	Densena Deveu	11020.01	Bacteria in water (Recreation Use)	4a	F
1103A	Bensons Bayou	1103A_01	Depressed dissolved oxygen in water	5b	Т
1103B	Pardana Cullu	11020.01	Bacteria in water (Recreation Use)	4a	Т
1103B	Bordens Gully	1103B_01	Depressed dissolved oxygen in water	5b	Т
11000		11020 01	Bacteria in water (Recreation Use)	4a	F
1103C	Geisler Bayou	1103C_01	Depressed dissolved oxygen in water	5b	Т
1103D	Gum Bayou	1103D_01	Bacteria in water (Recreation Use)	4a	F
1103E	Cedar Creek	1103E_01	Bacteria in water (Recreation Use)	4a	F
44005	Unnamed Tributary of Dickinson Bayou Tidal	11005 01	Bacteria in water (Recreation Use)	4a	F
1103F		1103F_01	Depressed dissolved oxygen in water	5b	F
1103G	Unnamed Tributary of Gum Bayou	1103G_01	Bacteria in water (Recreation Use)	4a	F
4404		1104_01	Bacteria in water (Recreation Use)	4a	Т
1104	Dickinson Bayou Above Tidal	1104_02	Bacteria in water (Recreation Use)	4a	F
1105	Bastrop Bayou Tidal	1105_01	Bacteria in water (Recreation Use)	5r	F
1105A	Flores Bayou	1105A_03	Bacteria in water (Recreation Use)	5b	F
1105B	Austin Bayou Tidal	1105B_01	Bacteria in water (Recreation Use)	5r	F
1105C	Austin Bayou Above Tidal	1105C_01	Bacteria in water (Recreation Use)	5b	F
44055	Drucky Daview	44055 04	Bacteria in water (Recreation Use)	5b	Т
1105E	Brushy Bayou	1105E_01	Depressed dissolved oxygen in water	5r	Т
			Bacteria in water (Recreation Use)	5a	F
1107	Chocolate Bayou Tidal	1107_01	Dioxin in edible tissue	5c	F
			PCBs in edible tissue	5c	F
1108	Chocolate Bayou Above Tidal	1108_01	Bacteria in water (Recreation Use)	5a	F
1109	Oyster Creek Tidal	1109_01	Bacteria in water (Recreation Use)	5a	F
		4440.04	Bacteria in water (Recreation Use)	5a	F
1110	Oyster Creek Above Tidal	1110_01	Depressed dissolved oxygen in water	5c	F
		1110_03	Depressed dissolved oxygen in water	5c	F

Segment ID	Segment Name	AU ID	Parameter	Category	Carry Forward
		1112 01	Dioxin in edible tissue	5c	F
		1113_01	PCBs in edible tissue	5c	F
			Depressed dissolved oxygen in water	5b	Т
		1113_02	Dioxin in edible tissue	5c	F
1113	Armand Bayou Tidal	bu Tidal PCBs in edible tissue	5c	F	
			Bacteria in water (Recreation Use)	4a	F
		1112 02	Depressed dissolved oxygen in water	5b	Т
		1113_03	Dioxin in edible tissue	5c	F
			PCBs in edible tissue	5c	F
			Bacteria in water (Recreation Use)	4a	F
44404	Armond Daview Abave Tidal	11100 01	Depressed dissolved oxygen in water	5c	Т
1113A	Armand Bayou Above Tidal	1113A_01	Impaired fish community in water	5c	Т
			Impaired macrobenthic community in water	5c	Т
1113B	Horsepen Bayou Tidal	1113B_01	Bacteria in water (Recreation Use)	4a	F
1113C	Unnamed Tributary to Horsepen Bayou	1113C_01	Bacteria in water (Recreation Use)	4a	F
1113D	Willow Springs Bayou	1113D_01	Bacteria in water (Recreation Use)	4a	F
1113E	Big Island Slough	1113E_01	Bacteria in water (Recreation Use)	4a	F
1202l	Bessie's Creek	1202I_01	Bacteria in water (Recreation Use)	5a	F
1202J	Big Creek	1202J_01	Bacteria in water (Recreation Use)	5a	F
12023		1202J_02	Bacteria in water (Recreation Use)	5a	Т
1202K	Mill Creek	1202K_01	Bacteria in water (Recreation Use)	5r	F
1202S	Bullhead Bayou East	1202S_01	Bacteria in water (Recreation Use)	5c	Т
1202T	Unnamed Tributary of Bullhead Bayou East	1202T_01	Bacteria in water (Recreation Use)	5c	Т
1202U	Alcorn Bayou	1202U_01	Bacteria in water (Recreation Use)	5b	Т
1204A	Camp Creek	1204A_01	Bacteria in water (Recreation Use)	5c	Т
		1208_02	Bacteria in water (Recreation Use)	5c	F
1208	Brazos River Above Possum Kingdom Lake	1208_04	Bacteria in water (Recreation Use)	5c	F
		1208_05	Bacteria in water (Recreation Use)	5c	F
1209	Navasota River Below Lake Limestone	1209_05	Bacteria in water (Recreation Use)	4a	F
1209A	Country Club Lake	1209A_01	Toxicity in sediment	5c	Т
1209B	Fin Feather Lake	1209B_01	Toxicity in sediment	5c	Т
1209C	Carters Creek	1209C_01	Bacteria in water (Recreation Use)	4a	F
1209D	Country Club Branch	1209D_01	Bacteria in water (Recreation Use)	4a	Т
1209E	Wickson Creek	1209E_01	Bacteria in water (Recreation Use)	5b	Т

Segment ID	Segment Name	AU ID	Parameter	Category	Carry Forward
100011	Duck Creek	400011.00	Bacteria in water (Recreation Use)	5r	Т
1209H	Duck Creek	1209H_02	Depressed dissolved oxygen in water	5r	F
		12091_01	Bacteria in water (Recreation Use)	5b	Т
12091	Gibbons Creek	12091_01	Depressed dissolved oxygen in water	5r	Т
		12091_02	Bacteria in water (Recreation Use)	5b	F
1209J	Shepherd Creek	1209J_01	Bacteria in water (Recreation Use)	5r	Т
1209K	Steele Creek	1209K_02	Bacteria in water (Recreation Use)	5b	Т
1209L	Burton Creek	1209L_01	Bacteria in water (Recreation Use)	4a	Т
1210A	Navasota River Above Lake Mexia	1210A_01	Bacteria in water (Recreation Use)	5c	Т
10110	Davidson Creek	1211A_02	Bacteria in water (Recreation Use)	5c	F
1211A	Davidson Creek	1211A_02	Depressed dissolved oxygen in water	5c	Т
		1212_01	рН	5c	Т
1212	Somerville Lake	1212_03	рН	5c	Т
		1212_04	рН	5c	Т
1212A	Middle Yegua Creek	1212A_02	Bacteria in water (Recreation Use)	5r	F
1213A	Big Elm Creek	1213A_01	Bacteria in water (Recreation Use)	5r	F
1216D	Unnamed tributary of Trimmier Creek	1216D_01	Bacteria in water (Recreation Use)	5c	F
1217	Lampasas River Above Stillhouse Hollow Lake	1217_05	Bacteria in water (Recreation Use)	5r	F
4040	Nielen Orsel / Oswith Nielen Ossel	1218_01	Bacteria in water (Recreation Use)	5r	F
1218	Nolan Creek/ South Nolan Creek	1218_02	Bacteria in water (Recreation Use)	5r	F
1218C	Little Nolan Creek	1218C_01	Bacteria in water (Recreation Use)	5r	F
1218D	Long Branch	1218D_01	Bacteria in water (Recreation Use)	5c	Т
4004	Lease Divers Delaw Decision Labo	1221_04	Bacteria in water (Recreation Use)	5r	F
1221	Leon River Below Proctor Lake	1221_06	Bacteria in water (Recreation Use)	5r	Т
		40044.04	Bacteria in water (Recreation Use)	5b	F
1221A	Resley Creek	1221A_01	Depressed dissolved oxygen in water	5r	Т
		1221A_02	Bacteria in water (Recreation Use)	5b	Т
1221B	South Leon River	1221B_01	Bacteria in water (Recreation Use)	5b	F
1221C	Pecan Creek		Bacteria in water (Recreation Use)	5b	F
40045		1221D_01	Bacteria in water (Recreation Use)	5b	Т
1221D	Indian Creek	1221D_02	Bacteria in water (Recreation Use)	5b	F
1221G	Coryell Creek		Bacteria in water (Recreation Use)	5r	F
1222A	Duncan Creek		Bacteria in water (Recreation Use)	5c	Т
1222B	Rush-Copperas Creek		Bacteria in water (Recreation Use)	5c	Т
1222C	Sabana River		Bacteria in water (Recreation Use)	5c	F
1222E	Sweetwater Creek		Bacteria in water (Recreation Use)	5c	Т

Segment ID	Segment Name	AU ID	Parameter	Category	Carry Forward
1223	Leon River Below Leon Reservoir	1223_01	Bacteria in water (Recreation Use)	5c	F
1223		1223_01	Depressed dissolved oxygen in water	5c	F
		1226_02	Excessive algal growth in water	4a	F
1226	North Bosque River	1226_03	Excessive algal growth in water	4a	F
		1226_04	Excessive algal growth in water	4a	F
1226B	Green Creek	1226B_01	Depressed dissolved oxygen in water	5c	Т
1226G	Spring Creek	1226G_01	Bacteria in water (Recreation Use)	5b	Т
1226K	Little Duffau Creek	1226K_01	Bacteria in water (Recreation Use)	5c	Т
			Bacteria in water (Recreation Use)	5c	F
		1227_01	Chloride in water	5b	F
		1227_01	Sulfate in water	5b	F
4007	Nalas Diver		Total dissolved solids in water	5b	F
1227	Nolan River			5c	F
		4007.00	Chloride in water	5b	F
		1227_02	Sulfate in water	5b	F
			Total dissolved solids in water	5b	F
1228	Lake Pat Cleburne	1228_01	Excessive algal growth in water	5c	F
1231	Lake Graham	1231_01	Excessive algal growth in water	5c	F
1232	Clear Fork Brazos River	1232_04	Bacteria in water (Recreation Use)	5c	F
10004		10004 01	Bacteria in water (Recreation Use)	5c	F
1232A	California Creek	1232A_01	Impaired fish community in water	5c	Т
			Chloride in water	5c	F
1237	Lake Sweetwater	1237_01	Sulfate in water	5c	F
			Total dissolved solids in water	5c	F
		1238_01	Chloride in water	5c	F
4000		1238_02	Chloride in water	5c	F
1238	Salt Fork Brazos River	4000.00	Bacteria in water (Recreation Use)	5c	F
		1238_03	Chloride in water	5c	F
1238B	Duck Creek	1238B_01	Bacteria in water (Recreation Use)	5b	F
1040		1040.04	Chloride in water	5b	F
1240	White River Lake	1240_01	Total dissolved solids in water	5b	F
1241	Double Mountain Fork Brazos River	1241_01	Bacteria in water (Recreation Use)	5c	F
1241A	North Fork Double Mountain Fork Brazos River	1241A_02	Bacteria in water (Recreation Use)	5c	F
1241B	Lake Alan Henry	1241B_01	Mercury in edible tissue	5c	F
1242B	Cottonwood Branch	1242B_01	Bacteria in water (Recreation Use)	5r	F
1242C	Still Creek	1242C_02	Bacteria in water (Recreation Use)	5r	F

Segment ID	Segment Name	AU ID	Parameter	Category	Carry Forward
		1242D_01	Bacteria in water (Recreation Use)	5b	F
1242D	Thompsons Creek	10400 00	Bacteria in water (Recreation Use)	5b	F
		1242D_02	Depressed dissolved oxygen in water	5b	F
1242F	Pond Creek	1242F_01	Bacteria in water (Recreation Use)	5c	F
1242I	Campbells Creek	1242I_01	Bacteria in water (Recreation Use)	5c	Т
1242J	Deer Creek	1242J_01	Bacteria in water (Recreation Use)	5c	F
1242K	Mud Creek	1242K_01	Bacteria in water (Recreation Use)	5b	Т
1242L	Pin Oak Creek	1242L_01	Bacteria in water (Recreation Use)	5b	Т
1242M	Spring Creek	1242M_01	Bacteria in water (Recreation Use)	5b	Т
1242N	Tehuacana Creek	1242N_01	Bacteria in water (Recreation Use)	5b	F
12420	Walnut Creek	1242O_01	Bacteria in water (Recreation Use)	5b	Т
1242P	Big Creek	1242P_01	Bacteria in water (Recreation Use)	5b	Т
		1244_01	Bacteria in water (Recreation Use)	5r	F
1244	Brushy Creek	1244_02	Bacteria in water (Recreation Use)	5r	F
		1244_03	Bacteria in water (Recreation Use)	5r	F
	Upper Oyster Creek	1245_01	Bacteria in water (Recreation Use)	4a	F
4045		1245_02	Depressed dissolved oxygen in water	4a	F
1245		4045 00	Bacteria in water (Recreation Use)	4a	F
		1245_03	Depressed dissolved oxygen in water	4a	Т
1245I	Steep Bank Creek	1245I_01	Bacteria in water (Recreation Use)	5a	Т
1246E	Wasp Creek	1246E_01	Bacteria in water (Recreation Use)	5b	Т
1247A	Willis Creek	1247A_01	Bacteria in water (Recreation Use)	5c	F
1248	San Gabriel/North Fork San Gabriel River	1248_01	Chloride in water	5c	F
1248C	Mankins Branch	1248C_01	Bacteria in water (Recreation Use)	5c	F
		1250_01	Total dissolved solids in water	5c	F
1250	South Fork San Gabriel River	1250_02	Total dissolved solids in water	5c	F
		1250_03	Total dissolved solids in water	5c	F
		4055.04	Bacteria in water (Recreation Use)	5c	F
		1255_01	Excessive algal growth in water	4a	F
1255	Upper North Bosque River		Bacteria in water (Recreation Use)	5c	F
		1255_02	Depressed dissolved oxygen in water	5c	Т
			Excessive algal growth in water	4a	F
1255A	Goose Branch	1255A_01	Bacteria in water (Recreation Use)	5c	Т
1255C	Scarborough Creek	1255C_01	Bacteria in water (Recreation Use)	5c	Т
1255D	South Fork Upper North Bosque River	1255D_01	Bacteria in water (Recreation Use)	5c	Т
1255E	Unnamed Tributary of Goose Branch	1255E_01	Bacteria in water (Recreation Use)	5c	Т

November 13, 2024

Segment ID	Segment Name	AU ID	Parameter	Category	Carry Forward
1255G	Woodhollow Branch	1255G_01	Bacteria in water (Recreation Use)	5c	Т
1259	Leon River Above Belton Lake	1259_01	Bacteria in water (Recreation Use)	5r	F
1259	Leon River Above Denon Lake	1259_03	Bacteria in water (Recreation Use)	5r	Т
1301	San Bernard River Tidal	1301_01	Bacteria in water (Recreation Use)	5r	F
		1302_01	Bacteria in water (Recreation Use)	5r	F
1302	San Bernard River Above Tidal	1302_02	Bacteria in water (Recreation Use)	5r	Т
		1302_03	Bacteria in water (Recreation Use)	5r	F
1302A	Gum Tree Branch	1302A_01	Bacteria in water (Recreation Use)	5r	Т
	West Bernard Creek	1202P 01	Bacteria in water (Recreation Use)	5r	F
1302B		1302B_01	Depressed dissolved oxygen in water	5r	Т
		1302B_02	Bacteria in water (Recreation Use)	5r	Т
1302E	Mound Creek	1302E_01	Depressed dissolved oxygen in water	5r	Т
1204	Caney Creek Tidal	1304_01	Bacteria in water (Recreation Use)	4a	F
1304	Calley Creek Tidal	1304_02	Bacteria in water (Recreation Use)	5a	F
1305	Caney Creek Above Tidal	1305_03	Depressed dissolved oxygen in water	5c	Т
1305A	Hardeman Slough	1305A_01	Depressed dissolved oxygen in water	5c	F
1402A	Cummins Creek	1402A_01	Impaired fish community in water	5c	F
1402A		1402A_01	Impaired macrobenthic community in water	5c	F
1402C	Buckners Creek	1402C_01	Depressed dissolved oxygen in water	5c	Т
1402H	Skull Creek	1402H_01	Depressed dissolved oxygen in water	5c	Т
1403J	Spicewood Tributary to Shoal Creek	1403J_01	Bacteria in water (Recreation Use)	4a	F
1403K	Taylor Slough South	1403K_01	Bacteria in water (Recreation Use)	4a	Т
		1406_01	Excessive algal growth in water	5c	F
		1406_02	Excessive algal growth in water	5c	F
1406	Lake Lyndon B. Johnson	1406_03	Excessive algal growth in water	5c	F
1400		1406_04	Excessive algal growth in water	5c	F
		1406_05	Excessive algal growth in water	5c	F
		1406_06	Excessive algal growth in water	5c	F
			Aluminum in water	5c	Т
			Copper in water	5c	Т
			Nickel in water	5c	Т
1407A	Clear Creek	1407A_01	Sulfate in water	5c	Т
			Total dissolved solids in water	5c	F
			Zinc in water	5c	Т
			pH	5c	F

Segment ID	Segment Name	AU ID	Parameter	Category	Carry Forward
			Chloride in water	5b	F
		1411_01	Sulfate in water	4a	F
			Initial constraintsChloride in water5b1411_01Sulfate in water4aTotal dissolved solids in water4aTotal dissolved solids in water4a1411_02Bacteria in water (Recreation Use)5cChloride in water4aTotal dissolved solids in water4a1412_02Bacteria in water (Recreation Use)5c1412_03Bacteria in water (Recreation Use)5c1412_03Bacteria in water (Recreation Use)5c1412_04Bacteria in water (Recreation Use)5c1416_01Bacteria in water (Recreation Use)5c1416_03Depressed dissolved oxygen in water5r1419_01Excessive algal growth in water5c1426_01Sulfate in water5b1426_02Sulfate in water5b1426_03Sulfate in water5b1426_04Sulfate in water5b1426_04Sulfate in water5b1427_03Sulfate in water5b1428_04Sulfate in water5c1428_04Sulfate in water5c1428_04Bacteria in water (Recreation Use)4a1427_03Sulfate in water5c1428_04Bacteria in water (Recreation Use)4a1427_04Sulfate in water5c1428_04Bacteria in water (Recreation Use)4a1428_04Bacteria in water (Recreation Use)4a1428_04Bacteria in water (Recreation Use)4a	F	
1411	E. V. Spence Reservoir		Bacteria in water (Recreation Use)	5c	F
		1411 02	Chloride in water	5b	F
		1411_02	Sulfate in water	4a	F
			Total dissolved solids in water	4a	F
1410	Colorado River Below Lake J. B. Thomas	1412_02	Bacteria in water (Recreation Use)	5c	F
1412	Colorado River Below Lake J. B. Thomas	1412_03	Bacteria in water (Recreation Use)	5c	F
1412B	Beals Creek	1412B_03	Bacteria in water (Recreation Use)	5b	F
1416	San Saba River	1416_01	Bacteria in water (Recreation Use)	5c	F
1416A	Brady Creek	1416A_03	Depressed dissolved oxygen in water	5r	Т
1419	Lake Coleman	1419_01	Excessive algal growth in water	5c	F
1421	Concho River	1421_08	Depressed dissolved oxygen in water	5c	F
	Colorado River Below E. V. Spence Reservoir	1426_01	Sulfate in water	5b	F
			Total dissolved solids in water	4a	F
		1426_02	Sulfate in water	5b	F
4.400			Total dissolved solids in water	4a	F
1426		1426_03	Sulfate in water	5b	F
			Total dissolved solids in water	4a	F
		1400.04	Sulfate in water	5b	F
		1426_04	Total dissolved solids in water	4a	F
4.407	Online Oreal	1427_03	Sulfate in water	5c	F
1427	Onion Creek	1427_04	Sulfate in water	5c	F
		1428C_01	Bacteria in water (Recreation Use)	4a	F
1428C	Gilleland Creek	1428C_03	Bacteria in water (Recreation Use)	4a	Т
		1428C_04	Bacteria in water (Recreation Use)	4a	F
		4.4000 04	Bacteria in water (Recreation Use)	5c	F
4 4000	Mallar One al	1429C_01	Impaired macrobenthic community in water	5c	Т
1429C	Waller Creek	1429C_02	Bacteria in water (Recreation Use)	4a	F
		1429C_03	Bacteria in water (Recreation Use)	4a	F
1501	Tres Palacios Creek Tidal	1501_01	Depressed dissolved oxygen in water	5b	Т
4000	Lauran Divar Ahava Tidal	1602_02	Bacteria in water (Recreation Use)	5a	F
1602	Lavaca River Above Tidal	1602_03	Bacteria in water (Recreation Use)	4a	F
1602B	Rocky Creek	1602B_01	Bacteria in water (Recreation Use)	4a	F

Segment ID	Segment Name	AU ID	Parameter	Category	Carry Forward
1602C	Lavaca River Above Campbell Branch	1602C_01	Depressed dissolved oxygen in water	5r	Т
10020		1602C_02	Depressed dissolved oxygen in water	5r	Т
1801	Guadalupe River Tidal	1801_01	Bacteria in water (Recreation Use)	5c	F
		1803B_01	Bacteria in water (Recreation Use)	5c	F
1803B	Sandies Creek	1803B_02	Bacteria in water (Recreation Use)	5c	Т
		10036_02	Depressed dissolved oxygen in water	5c	Т
		1803C_01	Bacteria in water (Recreation Use)	5c	F
1803C	Peach Creak	18030_01	Depressed dissolved oxygen in water	5c	F
10030	Peach Creek -	19020 02	Bacteria in water (Recreation Use)	5c	Т
		1803C_03	Depressed dissolved oxygen in water	5c	Т
1804	Guadalupe River Below Comal River	1804_04	Bacteria in water (Recreation Use)	5c	F
1804A	Geronimo Creek	1804A_01	Bacteria in water (Recreation Use)	5r	F
	Canyon Lake	1805_01	Mercury in edible tissue	5c	F
1905		1805_02	Mercury in edible tissue	5c	F
1805		1805_03	Mercury in edible tissue	5c	F
		1805_04	Mercury in edible tissue	5c	F
1806	Guadalupe River Above Canyon Lake	1806_08	Bacteria in water (Recreation Use)	5c	F
1806A	Camp Meeting Creek	1806A_01	Bacteria in water (Recreation Use)	4a	F
1806D	Quinlan Creek	1806D_01	Bacteria in water (Recreation Use)	4a	F
1806E	Town Creek	1806E_01	Bacteria in water (Recreation Use)	4a	F
		1810_01	Bacteria in water (Recreation Use)	4b	F
1810	Plum Creek	1810_02	Bacteria in water (Recreation Use)	4b	F
		1810_03	Bacteria in water (Recreation Use)	4b	F
1811	Comal River	1811_01	Bacteria in water (Recreation Use)	5r	F
1811A	Dry Comal Creek	1811A_01	Bacteria in water (Recreation Use)	5r	F
		1814_01	Total dissolved solids in water	5r	F
1011	Linner Can Maraga Divar	1814_02	Total dissolved solids in water	5r	F
1814	Upper San Marcos River	1814_03	Total dissolved solids in water	5r	F
		1814_04	Total dissolved solids in water	5r	F
			Depressed dissolved oxygen in water	5r	F
1815	Cypress Creek	1815_01	Impaired fish community in water	5c	F
			Impaired macrobenthic community in water	5c	F
1017	North Fork Cuadaluna Divar	1017 04	Impaired fish community in water	5c	F
1817	North Fork Guadalupe River	1817_01	Impaired macrobenthic community in water	5c	F

Segment ID	Segment Name	AU ID	Parameter	Category	Carry Forward
1818	South Fork Guadalupe River	1818_01	Impaired fish community in water	5c	Т
1010		1010_01	Impaired macrobenthic community in water	5c	Т
		1901_01	Bacteria in water (Recreation Use)	4a	F
		1901_02	Bacteria in water (Recreation Use)	4a	F
1901	Lower San Antonio River	1901_02	Impaired fish community in water	5c	F
		1901_03	Bacteria in water (Recreation Use)	4a	F
		1901_04	Bacteria in water (Recreation Use)	4a	F
1901A	Escondido Creek	1901A_01	Bacteria in water (Recreation Use)	5c	F
1901B	Cabeza Creek	1901B_01	Bacteria in water (Recreation Use)	5c	Т
1901F		10015 01	Bacteria in water (Recreation Use)	5c	F
1901F	Ecleto Creek	1901F_01	Depressed dissolved oxygen in water	5c	F
	Lower Cibolo Creek	1902_01	Bacteria in water (Recreation Use)	5r	F
		1902_02	Bacteria in water (Recreation Use)	5r	F
1902		1902_03	Bacteria in water (Recreation Use)	5r	F
		1902_04	Bacteria in water (Recreation Use)	5r	F
		1902_05	Bacteria in water (Recreation Use)	5r	F
1902A	Martinez Creek	1902A_01	Bacteria in water (Recreation Use)	5r	F
1902B	Salitrillo Creek	1902B_01	Bacteria in water (Recreation Use)	5r	F
40000		1902C_01	Bacteria in water (Recreation Use)	5r	F
1902C	Clifton Branch		Depressed dissolved oxygen in water	5r	F
		1903_01	Bacteria in water (Recreation Use)	5r	F
1903	Medina River Below Medina Diversion Lake	1903_02	Bacteria in water (Recreation Use)	5r	F
		1903_03	Bacteria in water (Recreation Use)	5r	F
1905	Medina River Above Medina Lake	1905_01	Bacteria in water (Recreation Use)	5c	F
		4000.00	PCBs in edible tissue	5c	F
		1906_03	PFAS in edible tissue	5c	F
		4000.04	PCBs in edible tissue	5c	F
		1906_04	PFAS in edible tissue	5c	F
1906	Lower Leon Creek		Bacteria in water (Recreation Use)	5c	F
		1906_05	PCBs in edible tissue	5c	F
			PFAS in edible tissue	5c	F
		1000.00	PCBs in edible tissue	5c	F
		1906_06	PFAS in edible tissue	5c	F
1908	Upper Cibolo Creek	1908_01	Bacteria in water (Recreation Use)	5r	F

Segment ID	Segment Name	AU ID	Parameter	Category	Carry Forward
		1910_02	Impaired fish community in water	5c	F
		1910_02	Impaired macrobenthic community in water	5c	F
1910	Salado Creek	1910_03	Bacteria in water (Recreation Use)	4a	F
		1910_04	Bacteria in water (Recreation Use)	4a	F
		1910_04	Depressed dissolved oxygen in water	4a	F
1910A	Walzem Creek	1910A_01	Bacteria in water (Recreation Use)	4a	Т
1910D	Menger Creek	1910D_01	Bacteria in water (Recreation Use)	4a	Т
		1911_03	Bacteria in water (Recreation Use)	4a	F
		1911_04	Bacteria in water (Recreation Use)	4a	F
		1911_05	Bacteria in water (Recreation Use)	4a	F
1911	Upper San Antonio River		Bacteria in water (Recreation Use)1911_08Impaired fish community in water	4a	F
1911		1911_08	Impaired fish community in water	5r	F
			Impaired macrobenthic community in water	5r	F
		1011 00	Bacteria in water (Recreation Use)	4a	F
		1911_09	Impaired fish community in water	5r	F
1911B	Apache Creek	1911B_01	Bacteria in water (Recreation Use)	4a	F
1911C	Alazan Creek	1911C_01	Bacteria in water (Recreation Use)	4a	F
19110	Alazan Gleek	1911C_02	Bacteria in water (Recreation Use)	4a	Т
1911D	San Pedro Creek	1911D_01	Bacteria in water (Recreation Use)	4a	F
ISTID	San Peulo Cleek	1911D_02	Bacteria in water (Recreation Use)	4a	Т
1911E	Sixmile Creek	1911E_01	Bacteria in water (Recreation Use)	4a	Т
1911H	Picosa Creek	1911H_01	Depressed dissolved oxygen in water	5c	Т
1911	Martinez Creek	1911I_01	Bacteria in water (Recreation Use)	4a	F
1912	Medio Creek	1912_01	Bacteria in water (Recreation Use)	5r	F
2001	Mission River Tidal	2001_01	Bacteria in water (Recreation Use)	4a	F
2003	Aransas River Tidal	2003_01	Bacteria in water (Recreation Use)	4a	F
2004	Aransas River Above Tidal	2004_02	Bacteria in water (Recreation Use)	4a	F
2004A	Aransas Creek	2004A_01	Bacteria in water (Recreation Use)	5r	Т
2004B	Poesta Creek	2004B_01	Bacteria in water (Recreation Use)	5a	F
2004B		2004B_02	Bacteria in water (Recreation Use)	4a	Т
0100	Nucces Diver Delaw Lake Corpus Christi	2102_01	Total dissolved solids in water	5r	F
2102	Nueces River Below Lake Corpus Christi	2102_02	Total dissolved solids in water	5r	F
2105	Nueces River Above Holland Dam	2105_02	Depressed dissolved oxygen in water	5c	Т

Segment ID	Segment Name	AU ID	Parameter	Category	Carry Forward
		2106_01	Total dissolved solids in water	5b	F
2106	Nueces/Lower Frio River	2100.02	Bacteria in water (Recreation Use)	5c	F
		2106_02	Total dissolved solids in water	5b	F
			Bacteria in water (Recreation Use)	5c	F
2107	Lower Atascosa River	2107_01	Chloride in water	5c	F
2107		2107_01	Sulfate in water	5c	F
			Total dissolved solids in water	5c	F
2108	San Miguel Creek	2108_01	Bacteria in water (Recreation Use)	5c	Т
		2109_01	Bacteria in water (Recreation Use)	5c	Т
2109	Leona River	2109_02	Bacteria in water (Recreation Use)	5c	Т
2109		2100.02	Bacteria in water (Recreation Use)	5c	F
		2109_03	Depressed dissolved oxygen in water	5c	Т
2110	Lower Sabinal River	2110_01	Bacteria in water (Recreation Use)	5c	F
2113	Upper Frio River	2113_01	Impaired fish community in water	5c	F
0115	Seco Creek	2115_01	Sulfate in water	5c	F
2115		2115_02	Sulfate in water	5c	F
		2116_01	Excessive algal growth in water	5n	F
		2116_02	Excessive algal growth in water	5n	F
		2116_03	Excessive algal growth in water	5n	F
0440	Obalia Casuan Dasan sin	2116_04	Excessive algal growth in water	5n	F
2116	Choke Canyon Reservoir	2116_05	Excessive algal growth in water	5n	F
		2110 00	Depressed dissolved oxygen in water	5c	F
		2116_06	Excessive algal growth in water	5n	F
		2116_07	Excessive algal growth in water	5n	F
0447	Frie Diver Above Chales Conver Deserveir	2117_01	Bacteria in water (Recreation Use)	5b	F
2117	Frio River Above Choke Canyon Reservoir	2117_02	Bacteria in water (Recreation Use)	5b	F
			Bacteria in water (Recreation Use)	5c	F
0440			Depressed dissolved oxygen in water	5c	Т
2118	Upper Atascosa River	2118_01	Impaired fish community in water	5c	Т
			Impaired macrobenthic community in water	5c	Т
01400	Atasasa Diver	01100 01	Impaired fish community in water	5c	Т
2118C	Atascosa River	2118C_01	Impaired macrobenthic community in water	5c	Т
		2201_01	Bacteria in water (Recreation Use)	5r	Т
2201	Arroyo Colorado Tidal	2201_02	Bacteria in water (Recreation Use)	5r	Т
		2201_03	Bacteria in water (Recreation Use)	5r	Т

Segment ID	Segment Name	AU ID	Parameter	Category	Carry Forward
		2201 04	Bacteria in water (Recreation Use)	5r	Т
		2201_04	Depressed dissolved oxygen in water	5r	Т
2201	Arroyo Colorado Tidal		Bacteria in water (Recreation Use)	5r	Т
2201	Arroyo Colorado Tidal	2201_05	Depressed dissolved oxygen in water	5r	Т
		2201_05	Mercury in edible tissue	5c	F
			PCBs in edible tissue	5c	F
2201B	Unnamed Drainage Ditch Tributary (B) in Cameron County Drainage District #3	2201B_01	Bacteria in water (Recreation Use)	5r	Т
			Bacteria in water (Recreation Use)	5r	Т
		2202_01	Mercury in edible tissue	5c	F
			PCBs in edible tissue	5c	F
			Bacteria in water (Recreation Use)	5r	F
		PCBs in edible tissue5c2202_02Bacteria in water (Recreation Use)5r2202_02Mercury in edible tissue5cPCBs in edible tissue5c2202_03Bacteria in water (Recreation Use)5r2202_03Mercury in edible tissue5cPCBs in edible tissue5cPCBs in edible tissue5cSc5cPCBs in edible tissue5c	F		
0000	Arreus Calarada Abaus Tidal		5c	F	
2202	Arroyo Colorado Above Tidal	2202_03	Bacteria in water (Recreation Use)	5r	F
			Mercury in edible tissue	5c	F
			PCBs in edible tissue	5c	F
		2202_04	Bacteria in water (Recreation Use)	5r	Т
			Mercury in edible tissue	5c	F
			PCBs in edible tissue	5c	F
2202A	Donna Reservoir	2202A_01	PCBs in edible tissue	4a	F
2203	Petronila Creek Tidal	2203_01	Bacteria in water (Recreation Use)	5r	Т
			Bacteria in water (Recreation Use)	5r	F
		0004.04	Chloride in water	4a	F
		2204_01	Sulfate in water	4a	F
0004	Detres la Oscale Alexes Tidal		Total dissolved solids in water	4a	F
2204	Petronila Creek Above Tidal		Bacteria in water (Recreation Use)	5r	F
			Chloride in water	4a	F
		2204_02	Sulfate in water	4a	F
			Total dissolved solids in water	4a	F
2302	Rio Grande Below Falcon Reservoir	2302_03	Bacteria in water (Recreation Use)	5c	F
			Bacteria in water (Recreation Use)	5b	F
2302A	Arroyo Los Olmos	2302A_01	Depressed dissolved oxygen in water	5c	Т

Segment ID	Segment Name	AU ID	Parameter	Category	Carry Forward
		2304_01	Bacteria in water (Recreation Use)	5c	F
		2304_02	Bacteria in water (Recreation Use)	5c	F
2304	Rio Grande Below Amistad Reservoir	2304_03	Bacteria in water (Recreation Use)	5c	F
		2304_07	Bacteria in water (Recreation Use)	5c	F
		2304_09	Bacteria in water (Recreation Use)	5c	F
		2306_01	Sulfate in water	5b	F
		2306_02	Sulfate in water	5b	F
		2306_03	Sulfate in water	5b	F
2306	Rio Grande Above Amistad Reservoir	2306_04	2304_02Bacteria in water (Recreation Use)5c2304_03Bacteria in water (Recreation Use)5c2304_07Bacteria in water (Recreation Use)5c2304_09Bacteria in water (Recreation Use)5c2306_01Sulfate in water (Recreation Use)5c2306_02Sulfate in water5b2306_03Sulfate in water5b2306_04Sulfate in water5b2306_05Sulfate in water5b2306_06Sulfate in water5b2306_07Sulfate in water5b2306_08Sulfate in water5b2306_07Sulfate in water5b2306_08Sulfate in water5b2307_01Bacteria in water (Recreation Use)5c2307_02Chloride in water5c2307_03Sulfate in water5c2307_03Sulfate in water (Recreation Use)5c2307_04Bacteria in water (Recreation Use)5c2307_05Sulfate in water5c2307_06Sulfate in water5c2307_07Bacteria in water (Recreation Use)5c2307_08Bacteria in water (Recreation Use)5c2307_03Bacteria in water (Recreation Use)5c2307_04Bacteria in water (Recreation Use)5c2307_05Sulfate in water5c3017Sulfate in water5c3017Sulfate in water5c3017Sulfate in water5c3017Sulfate in water5c<	F	
2300		2306_05		F	
		2306_06 Sulfate in water 5b	F		
		2306_07	306_07 Sulfate in water 5b	F	
		2306_08	Sulfate in water	5b	F
		2207 01	Bacteria in water (Recreation Use)	5c	F
			Chloride in water	5c	F
		2307_01	Sulfate in water	fate in water 5c	F
			Sulfate in water 5c Total dissolved solids in water 5c	5c	F
			5c	F	
		2307_02	_02 Chloride in water 5c Sulfate in water 5c	F	
			Total dissolved solids in water	5c	F
			Bacteria in water (Recreation Use)	5c	Т
		2207 02	2306_05Sulfate in water5b2306_06Sulfate in water5b2306_07Sulfate in water5b2306_08Sulfate in water5b2306_08Sulfate in water5b2306_08Sulfate in water5c2307_01Bacteria in water (Recreation Use)5c2307_01Chloride in water5c2307_02Chloride in water5c2307_02Sulfate in water5c2307_03Sulfate in water5c2307_04Bacteria in water (Recreation Use)5c2307_04Chloride in water5c2307_04Sulfate in water5c2307_04Bacteria in water (Recreation Use)5c2307_04Bacteria in water (Recreation Use)5c	F	
0007	Die Grande Delaus Disservice Disservice Dare	2307_03	Sulfate in water	5c	F
2307	Rio Grande Below Riverside Diversion Dam		Total dissolved solids in water	5c	F
			Bacteria in water (Recreation Use)	5c	F
		2207 04	Chloride in water	5c	F
		2307_04	Sulfate in water	5c	F
			Total dissolved solids in water	5c	F
			Bacteria in water (Recreation Use)	5c	F
			Chloride in water	5c	F
		2307_05	Depressed dissolved oxygen in water	5c	F
			Sulfate in water	5c	F
			Total dissolved solids in water	5c	F

Segment ID	Segment Name	AU ID	Parameter	Category	Carry Forward
			Bacteria in water (Recreation Use)	5c	F
2308	Rio Grande Below International Dam	2308_01	Depressed dissolved oxygen in water	5c	F
			Total dissolved solids in water	5c	F
0010	Lower Pecos River	2310_01	Total dissolved solids in water	5c	F
2310		2310_02	Total dissolved solids in water	5c	F
2311	Upper Pecos River	2311_03	Depressed dissolved oxygen in water	5b	F
2313	San Felipe Creek	2313_01	Bacteria in water (Recreation Use)	5c	F
2314	Rio Grande Above International Dam	2314_01	Bacteria in water (Recreation Use)	5c	F
2411	Sabine Pass	2411_01	PCBs in edible tissue	5c	F
2412	Sabine Lake	2412_01	PCBs in edible tissue	5c	F
		2424_04	Dioxin in edible tissue	5c	F
		2421_01	PCBs in edible tissue	5c	F
0404	Linner Celvester Dev	2424 02	2421_01PCBs in edible tissue552421_02Dioxin in edible tissue55PCBs in edible tissue552421_03Dioxin in edible tissue55PCBs in edible tissue55PCBs in edible tissue55PCBs in edible tissue55	5c	F
2421	Upper Galveston Bay	2421_02		5c	F
		0404 00	Dioxin in edible tissue	5c	F
		2421_03	PCBs in edible tissue	5c	F
0404 4	Class Laka Channel	0404 0.04	Dioxin in edible tissue	5c	F
2421A	Clear Lake Channel	2421A_01	PCBs in edible tissue	5c	F
2421B	Little Cedar Bayou	2421B_01	Bacteria in water (Recreation Use)	5c	F
2421HC	Sylvan Beach Park (Recreational Beaches)	2421HC_01	Bacteria in water (Recreational Beaches)	5a	F
2421OW	Upper Galveston Bay (Oyster Waters)	2421OW_01	Bacteria in oyster waters	4a	F
		2422-04	Dioxin in edible tissue	5c	F
2422		2422_01	PCBs in edible tissue	5c	F
2422	Trinity Bay	2422_02	Dioxin in edible tissue	5c	F
		2422_02	PCBs in edible tissue	5c	F
			Bacteria in water (Recreation Use)	5r	F
2422B	Double Dougu West Fork	24220 04	Depressed dissolved oxygen in water	5b	Т
2422B	Double Bayou West Fork	2422B_01	Dioxin in edible tissue	5c	F
			PCBs in edible tissue	5c	F
			Bacteria in water (Recreation Use)	5r	F
2422D	Double Bayou East Fork Tidal	2422D_01	Dioxin in edible tissue	5c	F
			PCBs in edible tissue	5c	F
2422OW	Trinity Bay (Oyster Waters)	2422OW_01	Bacteria in oyster waters	4a	F
0.400	Fact Day	0.400 0.4	Dioxin in edible tissue	5c	F
2423	East Bay	2423_01	PCBs in edible tissue	5c	F

Segment ID	Segment Name	AU ID	Parameter	Category	Carry Forward
2423	East Bay	2422 02	Dioxin in edible tissue	5c	F
2423	Last Day	2423_02	PCBs in edible tissue	5c	F
2423A	Oyster Bayou	24234 01	Dioxin in edible tissue	5c	F
2423A		2423A_01	PCBs in edible tissue	5c	F
2423OW	East Bay (Oyster Waters)	2423OW_01	Bacteria in oyster waters	4a	F
		2424_04	Dioxin in edible tissue	5c	F
2424	West Boy	2424_01	PCBs in edible tissue	5c	F
2424	West Bay	2424 02	Dioxin in edible tissue	5c	F
		2424_02	PCBs in edible tissue	5c	F
		24244 04	Dioxin in edible tissue	5c	F
		2424A_01	PCBs in edible tissue	5c	F
			Bacteria in water (Recreation Use)	5r	F
		2424A_02	Dioxin in edible tissue	5c	F
		$\begin{array}{c c c c c c c c c c c c c c c c c c c $	5c	F	
			Bacteria in water (Recreation Use)	er (Recreation Use) 5r	F
		2424A_03	Dioxin in edible tissue	5c	F
04044	Liebland Deveu		PCBs in edible tissue	5c	F
2424A	Highland Bayou		Bacteria in water (Recreation Use)	5r	F
		04044 04	Depressed dissolved oxygen in water	5r	F
		2424A_04	Dioxin in edible tissue	5c	F
			PCBs in edible tissue	5c	F
			2424A_03Dioxin in edible tissue5cPCBs in edible tissue5cPCBs in edible tissue5cBacteria in water (Recreation Use)5rDepressed dissolved oxygen in water5rDioxin in edible tissue5cPCBs in edible tissue5cPCBs in edible tissue5cBacteria in water (Recreation Use)5rDepressed dissolved oxygen in water5cPCBs in edible tissue5cBacteria in water (Recreation Use)5rDepressed dissolved oxygen in water5rDioxin in edible tissue5c	F	
		04044-05	Depressed dissolved oxygen in water	5r	Т
		2424A_05	Dioxin in edible tissue	5c	F
			PCBs in edible tissue	5c	F
			Depressed dissolved oxygen in water	5c	F
2424B	Lake Madeline	2424B_01	Dioxin in edible tissue	5c	F
			PCBs in edible tissue	5c	F
04040	Marehand Daview	04040 04	Bacteria in water (Recreation Use)	5r	F
2424C	Marchand Bayou	24240_01	Depressed dissolved oxygen in water	5r	Т
		04045-04	Dioxin in edible tissue	5c	F
04045	0%-#-	2424D_01	PCBs in edible tissue	5c	F
2424D	Offatts Bayou	0.40410 000		5c	F
		2424D_02	PCBs in edible tissue	5c	F

Segment ID	Segment Name	AU ID	Parameter	Category	Carry Forward
2424D	Offatts Bayou	2424D 02	Dioxin in edible tissue	5c	F
		2424D_03	PCBs in edible tissue	5c	F
2424E	English Bayou	24245 04	Dioxin in edible tissue	5c	F
2424E		2424E_01	PCBs in edible tissue	5c	F
0404E	Crash Basin	24245 04	Dioxin in edible tissue	5c	F
2424F		2424F_01	PCBs in edible tissue	5c	F
2424G	Highland Bayou Diversion Canal	24240 01	Dioxin in edible tissue	5c	F
2424G		2424G_01	PCBs in edible tissue	5c	F
2424OW	West Bay (Oyster Waters)	2424OW_02	Bacteria in oyster waters	4a	F
	Clear Lake		Copper in water	5c	Т
2425		2425_01	Dioxin in edible tissue	5c	F
			PCBs in edible tissue	5c	F
		24254 04	Dioxin in edible tissue	5c	F
		2425A_01	PCBs in edible tissue	5c	F
04054	Taylor Lake	0.405.4 00	Dioxin in edible tissue	5c	F
2425A		2425A_02	PCBs in edible tissue	5c	F
		0.405.4 00	Dioxin in edible tissue	5c	F
		2425A_03	PCBs in edible tissue	5c	F
	Jarbo Bayou		Bacteria in water (Recreation Use)	4a	F
		2425B_01	Dioxin in edible tissue	5c	F
04050			PCBs in edible tissue	5c	F
2425B			Bacteria in water (Recreation Use)	5c	F
		2425B_02	Dioxin in edible tissue	5c	F
			PCBs in edible tissue	5c	F
0.400	Tabbs Bay	0.400_04	Dioxin in edible tissue	5c	F
2426		2426_01	PCBs in edible tissue	5c	F
04000	Goose Creek Tidal	04000 04	Dioxin in edible tissue	5c	F
2426C		2426C_01	PCBs in edible tissue	5c	F
2427	San Jacinto Bay	0407.04	Dioxin in edible tissue	5c	F
2427		2427_01	PCBs in edible tissue	5c	F
2428	Black Duck Bay	0400.04	Dioxin in edible tissue	5c	F
		2428_01	PCBs in edible tissue	5c	F
0.400	Scott Bay	0400.04	Dioxin in edible tissue	5c	F
2429		2429_01	PCBs in edible tissue	5c	F

Segment ID	Segment Name	AU ID	Parameter	Category	Carry Forward
2430	Burnet Bay	2420_04	Dioxin in edible tissue	5c	F
		2430_01	PCBs in edible tissue	5c	F
04004	Crystal Bay	24204 01	Dioxin in edible tissue	5c	F
2430A		2430A_01	PCBs in edible tissue	5c	F
2431	Moses Lake	2421_01	Dioxin in edible tissue	5c	F
2431		2431_01	PCBs in edible tissue	5c	F
	Moses Bayou Tidal		Bacteria in water (Recreation Use)	5r	F
2431A		2431A_01	Dioxin in edible tissue	5c	F
			PCBs in edible tissue	5c	F
2431C	Unnamed Tributary to the Southern Arm of Moses Lake (West)	2431C_01	Bacteria in water (Recreation Use)	5r	F
2431E	Moses Bayou Above Tidal	2431E_01	Bacteria in water (Recreation Use)	5c	F
0400	Chocolate Bay	2422_04	Dioxin in edible tissue	5c	F
2432		2432_01	PCBs in edible tissue	5c	F
	Mustang Bayou	2432A_01	Bacteria in water (Recreation Use)	5a	F
2432A		2432A_02	Bacteria in water (Recreation Use)	5a	F
		2432A_03	Bacteria in water (Recreation Use)	5a	F
2432B	Willow Bayou	2432B_01	Bacteria in water (Recreation Use)	5a	Т
	Halls Bayou Tidal		Bacteria in water (Recreation Use)	5a	F
2432C		2432C_01	Dioxin in edible tissue	5c	F
			PCBs in edible tissue	5c	F
2432D	Persimmon Bayou	2432D_01	Bacteria in water (Recreation Use)	5a	F
2432E	New Bayou	2432E_01	Bacteria in water (Recreation Use)	5a	F
2432OW	Chocolate Bay (Oyster Waters)	2432OW_01	Bacteria in oyster waters	4a	F
0.400.014	Bastrop Bay/Oyster Lake (Oyster Waters)	2433OW_01	Bacteria in oyster waters	4a	F
24330W		2433OW_02	Bacteria in oyster waters	4a	F
2434OW	Christmas Bay (Oyster Waters)	2434OW_01	Bacteria in oyster waters	4a	F
	Drum Bay (Oyster Waters)	2435OW_01	Bacteria in oyster waters	4a	F
2435OW			Bacteria in oyster waters	4a	F
	Barbours Cut		Dioxin in edible tissue	5c	F
2436		2436_01	PCBs in edible tissue	5c	F
	Texas City Ship Channel		Dioxin in edible tissue	5c	F
2437		2437_01	PCBs in edible tissue	5c	F
	Bayport Channel		Copper in water	5c	Т
2438		2438_01	Dioxin in edible tissue	5c	F
2.00			PCBs in edible tissue	5c	F

Segment ID	Segment Name	AU ID	Parameter	Category	Carry Forward
2439	Lower Galveston Bay	2420_01	Dioxin in edible tissue	5c	F
		2439_01	PCBs in edible tissue	5c	F
		2439_02	Dioxin in edible tissue	5c	F
		2439_02	PCBs in edible tissue	5c	F
242001	Lower Galveston Bay (Oyster Waters)	2439OW_01	Bacteria in oyster waters	4a	F
2439077		2439OW_02	Bacteria in oyster waters	4a	F
2441OW	East Matagorda Bay (Oyster Waters)	2441OW_01	Bacteria in oyster waters	5a	F
2451OW	Matagorda Bay/Powderhorn Lake (Oyster Waters)	2451OW_03	Bacteria in oyster waters	5a	F
2452014	Tres Palacios Bay/Turtle Bay (Oyster Waters)	2452OW_01	Bacteria in oyster waters	5a	F
2452077		2452OW_02	Bacteria in oyster waters	5a	F
2452TP	Tres Palacios Bay (Recreational Beaches)	2452TP_01	Bacteria in water (Recreational Beaches)	5a	F
2453A	Garcitas Creek Tidal	2453A_01	Depressed dissolved oxygen in water	5c	Т
2453C	Arenosa Creek	2453C_01	Bacteria in water (Recreation Use)	4a	Т
	Lavaca Bay Ship Channel Area		Copper in water	5c	Т
2453D		2453D_01	Depressed dissolved oxygen in water	5c	Т
			Mercury in edible tissue	4b	F
04500144	Lavaca Bay/Chocolate Bay (Oyster Waters)	2453OW_02	Bacteria in oyster waters	5a	F
2453077		2453OW_03	Bacteria in oyster waters	5a	F
2454	Cox Bay	2454_02	Copper in water	5c	Т
04540144	Cox Bay (Oyster Waters)	2454OW_01	Bacteria in oyster waters	5a	F
2454077		2454OW_02	Bacteria in oyster waters	5a	F
2455OW	Keller Bay (Oyster Waters)	2455OW_01	Bacteria in oyster waters	5a	F
2456	Carancahua Bay	2456_02	Bacteria in water (Recreation Use)	4a	F
2456A	West Carancahua Creek Tidal	2456A_01	Depressed dissolved oxygen in water	5r	Т
04500144	Carancahua Bay (Oyster Waters)	2456OW_01	Bacteria in oyster waters	5a	F
2456077		2456OW_02	Bacteria in oyster waters	5a	F
2462OW	San Antonio Bay/Hynes Bay/Guadalupe Bay/Mission Lake (Oyster Waters)	2462OW_01	Bacteria in oyster waters	5a	F
	Mesquite Bay/Carlos Bay/Ayres Bay (Oyster Waters)		Bacteria in oyster waters	5a	F
2471OW	Aransas Bay (Oyster Waters)	2471OW_01	Bacteria in oyster waters	5a	F
2472	Copano Bay/Port Bay/Mission Bay	2472_03	Bacteria in water (Recreation Use)	5c	F
2472OW	Copano Bay/Port Bay/Mission Bay (Oyster Waters)	2472OW_01	Bacteria in oyster waters	5c	F
2473OW	St. Charles Bay (Oyster Waters)	2473OW_02	Bacteria in oyster waters	5c	F

Segment ID	Segment Name	AU ID	Parameter	Category	Carry Forward
2481CB	Corpus Christi Bay (Recreational Beaches)	2481CB_03	Bacteria in water (Recreational Beaches)	4a	F
		2481CB_04	Bacteria in water (Recreational Beaches)	4a	F
		2481CB_06	Bacteria in water (Recreational Beaches)	5a	Т
2481OW	Corpus Christi Bay (Oyster Waters)	2481OW_01	Bacteria in oyster waters	5c	F
2482	Nueces Bay	2482_01	Copper in water	5c	F
2482OW	Nueces Bay (Oyster Waters)	2482OW_01	Zinc in oyster tissue	4a	F
2483	Redfish Bay	2483_01	Bacteria in water (Recreation Use)	5c	F
2483A	Conn Brown Harbor	2483A_01	Bacteria in water (Recreation Use)	5c	F
2483OW	Redfish Bay (Oyster Waters)	2483OW_01	Bacteria in oyster waters	5c	F
2484	Corpus Christi Inner Harbor	2484_01	Copper in water	5c	F
		2485_02	Bacteria in water (Recreation Use)	4a	F
2485	Oso Bay	2485_02	Depressed dissolved oxygen in water	5c	Т
		2485_03	Bacteria in water (Recreation Use)	4a	F
2485A	Oso Creek	2485A_01	Bacteria in water (Recreation Use)	4a	F
2485OW	Oso Bay (Oyster Waters)	2485OW_01	Bacteria in oyster waters	5a	F
	Laguna Madre	2491_01	Depressed dissolved oxygen in water	5b	Т
2491		0.404 00	Bacteria in water (Recreation Use)	5r	Т
		2491_02	Depressed dissolved oxygen in water	5b	Т
2491B	North Floodway	2491B_01	Bacteria in water (Recreation Use)	5r	F
2491C	Drainage ditches flowing into Lower Laguna Madre	2491C_01	Bacteria in water (Recreation Use)	5r	F
2491OW	Laguna Madre (Oyster Waters)	2491OW_02	Bacteria in oyster waters	5c	F
2492A	San Fernando Creek	2492A_01	Bacteria in water (Recreation Use)	5r	F
2492B	Los Olmos Creek Tidal	2492B_01	Bacteria in water (Recreation Use)	5c	F
2494A	Port Isabel Fishing Harbor	2494A_01	Bacteria in water (Recreation Use)	5r	Т
2494C	San Martin Lakes	2494C_01	Bacteria in water (Recreation Use)	5r	F
	Gulf of Mexico	2501_01	Mercury in edible tissue	5c	F
		2501_02	Mercury in edible tissue	5c	F
		2501_03	Mercury in edible tissue	5c	F
		2501_04	Mercury in edible tissue	5c	F
2504		2501_05	Mercury in edible tissue	5c	F
2501		2501_06	Mercury in edible tissue	5c	F
		2501_07	Mercury in edible tissue	5c	F
		2501_08	Mercury in edible tissue	5c	F
		2501_09	Mercury in edible tissue	5c	F
			Mercury in edible tissue	5c	F
2501MC	Matagorda County Beaches (Recreational Beaches)		Bacteria in water (Recreational Beaches)	5a	Т