As required under Sections 303(d) and 305(b) of the federal Clean Water Act, this list identifies the water bodies in or bordering Texas for which effluent limitations are not stringent enough to implement water quality standards, and for which the associated pollutants are suitable for measurement by maximum daily load.

In addition, the TCEQ also develops a schedule identifying Total Maximum Daily Loads (TMDLs) that will be initiated in the next two years for priority impaired waters. Issuance of permits to discharge into 303(d)-listed water bodies is described in the TCEQ regulatory guidance document *Procedures to Implement the Texas Surface Water Quality Standards* (June 2010, RG-194).

Impairments are limited to the geographic area described by the Assessment Unit and identified with a six or seven-digit AU_ID. A management strategy will be assigned to each impairment. Specific strategies may inlcude TMDL development, water quality standards evaluation, or additional monitoring.

Explanation of Column Headings

| SegID and Name: | The unique identifier (SegID), segment name, and location 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. 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. The segment name and description follow SegID. |
|---------------------------|--|
| AU_ID: | Identifies the assessment unit (AU_ID, six or seven digits, <i>e.g.</i> , 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 three 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: |
| | <u>Category 5</u>: The water body does not meet applicable water quality standards or is threatened for one or more designated uses by one or more pollutants. <i>Category 5a</i> - TMDLs are underway, scheduled, or will be scheduled for one or more parameters. <i>Category 5b</i> - A review of the standards for one or more parameters will be conducted before a management strategy is selected, including the possible revision to the TSWQS. <i>Category 5c</i> - Additional data or information will be collected and/or evaluated for one or more parameters before a management strategy is selected. |
| Year Segment First Listed | The initial assessment year the pollutant or water quality condition in this water body (Segment, not specifically the year for each AU_ID) did not meet water quality standards. |

| | From the Oklahoma State Line in Hemphill County | | | | |
|---|---|--|--|--|--|
| <u>Parameter(s)</u> bacteria | | <u>Category</u> | <u>Year Segment First Listed</u> | | |
| 0101_03 | 5c 2012 From the confluence with White Deer Creek upstream to the confluence with Dixon Creek east of Borger | | | | |
| SegID: 0101 | A Dixon Creek Dixon Creek - intermittent stream with perennial po | ools from the confluence with | the Canadian River in | | |
| | Hutchinson County upstream to the confluence with County | | | | |
| <u>Parameter(s)</u> | Hutchinson County upstream to the confluence with | n the Middle, West, and East I <u>Category</u> | Dixon creeks in Carson <u>Year Segment First Listed</u> | | |
| bacteria | Hutchinson County upstream to the confluence with | h the Middle, West, and East I <u>Category</u> 5b perennial pools from the conf | Dixon creeks in Carson <u>Year Segment First Listed</u> 2000 Iuence with the Canadian | | |
| <u>Parameter(s)</u> bacteria 0101A_01 <u>Parameter(s)</u> | Hutchinson County upstream to the confluence with County Dixon Creek an Appendix D Intermittent stream with | h the Middle, West, and East I <u>Category</u> 5b perennial pools from the conf | Dixon creeks in Carson <u>Year Segment First Listed</u> 2000 Iuence with the Canadian | | |
| bacteria 0101A_01 | Hutchinson County upstream to the confluence with County Dixon Creek an Appendix D Intermittent stream with River upstream to the confluence with the permitted of | h the Middle, West, and East I <u>Category</u> 5b perennial pools from the conf putfall receiving waters tributa | Dixon creeks in Carson Year Segment First Listed 2000 Iuence with the Canadian ry | | |
| bacteria 0101A_01 <u>Parameter(s)</u> depressed disse | Hutchinson County upstream to the confluence with County Dixon Creek an Appendix D Intermittent stream with River upstream to the confluence with the permitted of | h the Middle, West, and East I <u>Category</u> 5b perennial pools from the conf putfall receiving waters tributa <u>Category</u> 5c perennial pools from the conf | Dixon creeks in Carson Year Segment First Listed 2000 Iluence with the Canadian ry Year Segment First Listed 2000 Iluence with the Canadian ry | | |
| bacteria 0101A_01 <u>Parameter(s)</u> | Hutchinson County upstream to the confluence with County Dixon Creek an Appendix D Intermittent stream with River upstream to the confluence with the permitted of olved oxygen Dixon Creek an Appendix D Intermittent stream with River upstream to the confluence with the permitted of | h the Middle, West, and East I <u>Category</u> 5b perennial pools from the conf putfall receiving waters tributa <u>Category</u> 5c perennial pools from the conf | Dixon creeks in Carson Year Segment First Listed 2000 Iluence with the Canadian ry Year Segment First Listed 2000 Iluence with the Canadian ry | | |

| | of Camp Creek in Potter County, up to the norma | | upstream of the confluence mpounds Canadian River) | | |
|-----------------|--|---------------------------------|---|--|--|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed | | |
| chloride | | 5c | 2006 | | |
| 0102_01 | Lake Meredith downstream of a line from red starbo marker 11 north of Fritch Canyon | oard marker 14 at Blue West Car | npground to green port | | |
| 0102_02 | Lake Meredith upstream of a line from red starboard marker 14 at Blue West Campground to green port marker 11 north of Fritch Canyon | | | | |
| Parameter(s) | | Category | Year Segment First Listed | | |
| mercury in edi | ble tissue | 5c | 2002 | | |
| 0102_01 | Lake Meredith downstream of a line from red starbo marker 11 north of Fritch Canyon | oard marker 14 at Blue West Car | npground to green port | | |
| 0102_02 | Lake Meredith upstream of a line from red starboard marker 14 at Blue West Campground to green port marker 11 north of Fritch Canyon | | | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed | | |
| sulfate | | 5c | 2006 | | |
| 0102_01 | Lake Meredith downstream of a line from red starbo marker 11 north of Fritch Canyon | oard marker 14 at Blue West Car | npground to green port | | |
| 0102_02 | Lake Meredith upstream of a line from red starboard marker 11 north of Fritch Canyon | l marker 14 at Blue West Camp | ground to green port | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed | | |
| total dissolved | solids | 5c | 2006 | | |
| 0102_01 | Lake Meredith downstream of a line from red starbo marker 11 north of Fritch Canyon | oard marker 14 at Blue West Car | npground to green port | | |
| 0102_02 | Lake Meredith upstream of a line from red starboard marker 11 north of Fritch Canyon | l marker 14 at Blue West Camp | ground to green port | | |

| SegID: 0103 | Canadian River Above Lake Meredith From a point immediately upstream of the confluence of Camp Creek in Potter County to the New Mexico State Line in Oldham County | | |
|--------------|---|--|--|
| Parameter(s) | Category Year Segment First Listed | | |
| chloride | 5c 2006 | | |
| 0103_01 | From the headwaters of Lake Meredith upstream to the confluence with Sand Creek | | |
| 0103_02 | From the confluence with Sand Creek upstream to the confluence with Punta de Agua Creek | | |
| 0103_03 | From the confluence with Punta de Agua Creek upstream to the New Mexico State Line | | |

| SegID: 0105 | 5 Rita Blanca Lake Rita Blanca Lake - from Rita Blanca Dam in Hartley County up to the normal pool elevation of 3860 feet (impounds Rita Blanca Creek) | | |
|--------------|--|--------------------------------|---------------------------|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| chloride | | 5b | 2014 |
| 0105_01 | Rita Blanca Lake from Rita Blanca Dam up to the norm | mal pool elevation of 3860 fee | et |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| pН | | 5b | 2006 |
| 0105_01 | Rita Blanca Lake from Rita Blanca Dam up to the norm | mal pool elevation of 3860 fee | et |
| | | | |

| SegID: 020 | | the Red River upstream to the headwater nea | r the intersection of US 82 |
|---------------|--|--|-----------------------------|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5c | 2002 |
| 0201A_01 | Mud Creek from the confluence of the and Bowie CR 3403 | Red River upstream to the headwater near the | e intersection of US 82 |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| depressed dis | solved oxygen | 5c | 2006 |
| 0201A_01 | Mud Creek from the confluence of the and Bowie CR 3403 | Red River upstream to the headwater near the | e intersection of US 82 |

| SegID: 02021 | 202F Choctaw Creek From the confluence with the Red River east of Denison to the upstream perennial portion near the intersection of SH 56 and SH 289 in Grayson County | | | |
|--------------|--|--|--|--|
| Parameter(s) | Category Year Segment First Listed | | | |
| bacteria | 5b 2010 | | | |
| 0202F_01 | From the confluence with the Red River upstream to the confluence with Post Oak Creek | | | |
| 0202F_02 | From the confluence with Post Oak Creek upstream to the headwaters near the intersection of SH 56 and SH 289 in Grayson County | | | |

| SegID: 02020 | G Smith Creek Smith Creek - from the confluence of Pine Creek upstream to the confluence of two unnamed streams south of Loop 286 in Paris |
|--------------|--|
| Parameter(s) | Category Year Segment First Listed |
| bacteria | 5b 2006 |
| 0202G_01 | Smith Creek from the confluence of Pine Creek upstream to the confluence of two unnamed streams south of Loop 286 in Paris |

| SegID: 0202I | | | |
|---|--|--|---|
| | Little Pine Creek Little Pine Creek - from the confluence of Big I | - | |
| <u>Parameter(s)</u> | | <u>Category</u> | Year Segment First Listed |
| depressed disso | lved oxygen | 5c | 2014 |
| 0202I_01 | Little Pine Creek from the confluence of Big Pine | Creek upstream to the headwater r | north of Detroit, TX |
| | | | |
| SegID: 0202k | K Iron Ore Creek Iron Ore Creek - from the confluence of Chocta Denison | w Creek upstream to the headwate | r south of FM 120 east of |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5b | 2010 |
| 0202K_01 | Iron Ore Creek from the confluence of Choctaw C Denison | Treek upstream to the headwater so | uth of FM 120 east of |
| | | | |
| SegID: 0206B | South Groesbeck Creek - from the confluence of | f Groesbeck Creek and North Groe | esbeck Creek upstream to the |
| | headwater 12.6 km southwest of Childress | | |
| Parameter(s) | headwater 12.6 km southwest of Childress | <u>Category</u> | Year Segment First Listed |
| <u>Parameter(s)</u> bacteria | headwater 12.6 km southwest of Childress | <u>Category</u> 5b | Year Segment First Listed 2006 |
| | South Groesbeck Creek from the confluence of G headwater 12.6 km southwest of Childress | 5b | 2006 |
| bacteria | South Groesbeck Creek from the confluence of G headwater 12.6 km southwest of Childress Lower Prairie Dog Town Fork Red River | 5b roesbeck Creek and North Groesbe | 2006 ock Creek upstream to the |
| bacteria 0206B_01 | South Groesbeck Creek from the confluence of G headwater 12.6 km southwest of Childress | 5b roesbeck Creek and North Groesbe | 2006 teck Creek upstream to the the confluence of Buck |
| bacteria 0206B_01 | South Groesbeck Creek from the confluence of G headwater 12.6 km southwest of Childress Lower Prairie Dog Town Fork Red River Lower Prairie Dog Town Fork Red River - from Creek in Hardeman County to a point 100 mete | 5b roesbeck Creek and North Groesbe n a point immediately upstream of the rs (110 yards) upstream of the conf | 2006 eck Creek upstream to the the confluence of Buck luence of Salt Fork Creek in <u>Year Segment First Listed</u> |
| bacteria 0206B_01 SegID: 0207 | South Groesbeck Creek from the confluence of G headwater 12.6 km southwest of Childress Lower Prairie Dog Town Fork Red River Lower Prairie Dog Town Fork Red River - from Creek in Hardeman County to a point 100 mete | 5b roesbeck Creek and North Groesbe a a point immediately upstream of the rs (110 yards) upstream of the conf | 2006 ack Creek upstream to the the confluence of Buck fluence of Salt Fork Creek in |

| SegID: 0211 | Little Wichita River From the confluence with the Red River in Clay County to Lake | Arrowhead Dam in Cla | ay County | |
|---|--|---|--|--|
| = () | | - | | |
| <u>Parameter(s)</u> chloride | <u>(</u> | <u>Category</u> 5b | <u>Year Segment First Listed</u> 2012 | |
| | | | | |
| 0211_01 | From the confluence with the Red River upstream to the confluence | | | |
| 0211_02 | From the confluence with the East Fork Little Wichita River upstre | eam to the Lake Arrowl | nead Dam | |
| Parameter(s) | <u>(</u> | Category | Year Segment First Listed | |
| depressed disso | olved oxygen | 5c | 1996 | |
| 0211_02 | From the confluence with the East Fork Little Wichita River upstre | am to the Lake Arrowl | nead Dam | |
| Parameter(s) | <u> </u> | Category | Year Segment First Listed | |
| sulfate | | 5b | 2010 | |
| 0211_01 | From the confluence with the Red River upstream to the confluence | e with the East Fork Li | ttle Wichita River | |
| 0211_02 | From the confluence with the East Fork Little Wichita River upstre | eam to the Lake Arrowl | nead Dam | |
| Parameter(s) | (| Category | Year Segment First Listed | |
| total dissolved s | _ | 5b | 2010 | |
| 0211_01 | From the confluence with the Red River upstream to the confluence | e with the East Fork Li | ttle Wichita River | |
| 0211_02 | From the confluence with the East Fork Little Wichita River upstre | | | |
| 0211_02 | From the confidence with the East Fork Easter (Frema Lare) Eres | | | |
| | | | | |
| SegID: 0214 Wichita River Below Diversion Lake Dam From the confluence with the Red River in Clay County to Diversion Dam in Archer County | | | | |
| SegID: 0214 | | rsion Dam in Archer Co | ounty | |
| SegID: 0214 Parameter(s) | From the confluence with the Red River in Clay County to Diver | rsion Dam in Archer Co <u>Category</u> | ounty <u>Year Segment First Listed</u> | |
| | From the confluence with the Red River in Clay County to Diver | | | |
| Parameter(s) | From the confluence with the Red River in Clay County to Diver | Category 5c | Year Segment First Listed | |
| Parameter(s) bacteria | From the confluence with the Red River in Clay County to Diver | Category 5c | Year Segment First Listed | |
| Parameter(s) bacteria | From the confluence with the Red River in Clay County to Diver | Category 5c | Year Segment First Listed | |
| Parameter(s) bacteria | From the confluence with the Red River in Clay County to Diver | <u>Category</u> 5c Lake Dam | Year Segment First Listed 2006 | |
| Parameter(s) bacteria 0214_05 | From the confluence with the Red River in Clay County to Diver <u>C</u> From the confluence with Beaver Creek upstream to the Diversion A Beaver Creek From the confluence of the Wichita River west of Wichita Falls i west of Crowell in Foard County | <u>Category</u> 5c Lake Dam | Year Segment First Listed 2006 | |
| Parameter(s) bacteria 0214_05 SegID: 0214A Parameter(s) | From the confluence with the Red River in Clay County to Diver <u>C</u> From the confluence with Beaver Creek upstream to the Diversion A Beaver Creek From the confluence of the Wichita River west of Wichita Falls i west of Crowell in Foard County | <u>Category</u> 5c Lake Dam in Wichita County upst <u>Category</u> 5c | Year Segment First Listed 2006 ream to the headwaters Year Segment First Listed | |
| Parameter(s) bacteria 0214_05 SegID: 0214A Parameter(s) bacteria 0214A_01 | From the confluence with the Red River in Clay County to Diver C From the confluence with Beaver Creek upstream to the Diversion A Beaver Creek From the confluence of the Wichita River west of Wichita Falls is west of Crowell in Foard County From the confluence with the Wichita River upstream to the confluence | Category 5c Lake Dam in Wichita County upst Category 5c Hence with Bull Creek | Year Segment First Listed 2006 ream to the headwaters Year Segment First Listed | |
| Parameter(s) bacteria 0214_05 SegID: 0214A Parameter(s) bacteria | From the confluence with the Red River in Clay County to Diver C From the confluence with Beaver Creek upstream to the Diversion A Beaver Creek From the confluence of the Wichita River west of Wichita Falls is west of Crowell in Foard County C | Category 5c Lake Dam in Wichita County upst Category 5c Hence with Bull Creek | Year Segment First Listed 2006 ream to the headwaters Year Segment First Listed | |
| Parameter(s) bacteria 0214_05 SegID: 0214A Parameter(s) bacteria 0214A_01 | From the confluence with the Red River in Clay County to Diver C From the confluence with Beaver Creek upstream to the Diversion A Beaver Creek From the confluence of the Wichita River west of Wichita Falls is west of Crowell in Foard County From the confluence with the Wichita River upstream to the confluence | Category 5c Lake Dam in Wichita County upst Category 5c Hence with Bull Creek | Year Segment First Listed 2006 ream to the headwaters Year Segment First Listed | |
| Parameter(s) bacteria 0214_05 SegID: 0214A Parameter(s) bacteria 0214A_01 | From the confluence with the Red River in Clay County to Diver C From the confluence with Beaver Creek upstream to the Diversion A Beaver Creek From the confluence of the Wichita River west of Wichita Falls is west of Crowell in Foard County From the confluence with the Wichita River upstream to the conflu- From the confluence with Bull Creek upstream to the Santa Rosa L | Category 5c Lake Dam in Wichita County upst Category 5c Hence with Bull Creek .ake dam | Year Segment First Listed 2006 ream to the headwaters Year Segment First Listed 2006 | |
| Parameter(s) bacteria 0214_05 SegID: 0214A Parameter(s) bacteria 0214A_01 0214A_02 | From the confluence with the Red River in Clay County to Diver C From the confluence with Beaver Creek upstream to the Diversion A Beaver Creek From the confluence of the Wichita River west of Wichita Falls i west of Crowell in Foard County From the confluence with the Wichita River upstream to the conflu From the confluence with Bull Creek upstream to the Santa Rosa L B Buffalo Creek Buffalo Creek - from the confluence of the Wichita River upstream | Category 5c Lake Dam in Wichita County upst Category 5c Hence with Bull Creek .ake dam | Year Segment First Listed 2006 ream to the headwaters Year Segment First Listed 2006 | |
| Parameter(s) bacteria 0214_05 SegID: 0214A Parameter(s) bacteria 0214A_01 0214A_02 SegID: 0214A | From the confluence with the Red River in Clay County to Diver C From the confluence with Beaver Creek upstream to the Diversion A Beaver Creek From the confluence of the Wichita River west of Wichita Falls i west of Crowell in Foard County From the confluence with the Wichita River upstream to the conflu From the confluence with Bull Creek upstream to the Santa Rosa L B Buffalo Creek Buffalo Creek - from the confluence of the Wichita River upstream | Category 5c Lake Dam in Wichita County upst Category 5c tence with Bull Creek .ake dam am to the headwater ease | Year Segment First Listed 2006 ream to the headwaters Year Segment First Listed 2006 st of Electra | |

0214B_01 Buffalo Creek from the confluence of the Wichita River upstream to the headwater east of Electra

| SegID: 0219 | 19 Lake Wichita Lake Wichita - from Lake Wichita Dam in Wichita County up to the normal pool elevation of 980.5 feet | | | | |
|---|--|-----------|--|--|--|
| | (impounds Holliday Creek) | | | | |
| Parameter(s) | <u>Category</u> <u>Year Segment First Liste</u> | <u>d</u> | | | |
| chloride | 5c 2014 | | | | |
| 0219_01 | Lake Wichita from the dam up to the normal pool elevation of 980.5 feet | | | | |
| Parameter(s) | Category Year Segment First Liste | <u>ed</u> | | | |
| sulfate | 5c 2014 | | | | |
| 0219_01 | Lake Wichita from the dam up to the normal pool elevation of 980.5 feet | | | | |
| Parameter(s) | <u>Category</u> <u>Year Segment First Liste</u> | <u>d</u> | | | |
| total dissolved | ed solids 5c 2014 | | | | |
| 0219_01 | Lake Wichita from the dam up to the normal pool elevation of 980.5 feet | | | | |
| | | | | | |
| | | | | | |
| SegID: 0222 | 22 Salt Fork Red River Salt Fork Red River - from the Oklahoma State Line in Collingsworth County to Greenbelt Dam in Donley | | | | |
| | County | | | | |
| Parameter(s) | Category Year Segment First Lister | <u>d</u> | | | |
| bacteria | 5c 2010 | | | | |
| 0222_01 | Salt Fork Red River from the Oklahoma State Line upstream to the confluence of Lake Creek | | | | |
| | | | | | |
| | | | | | |
| SegID: 0224 | | | | | |
| | McClellan Creek - from the confluence of the North Fork Red River upstream to the headwater near Carson CR 117 km east of Amarillo | | | | |
| Parameter(s) | | d | | | |
| bacteria | 5b 2010 | <u></u> | | | |
| 0224A_01 McClellan Creek from the confluence of the North Fork Red River upstream to the Lake McClellan dam | | | | | |
| _ | 1 | | | | |
| | | | | | |
| SegID: 0228 | | | | | |
| | Mackenzie Reservoir - from Mackenzie Dam in Briscoe County up to the normal pool elevation of 3100 feet | | | | |

| | (impounds Tule Creek) | J | r |
|-----------------|--|--------------------------------|---------------------------|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| total dissolved | solids | 5c | 2014 |
| 0228_01 | Mackenzie Reservoir from the dam up to the norma | al pool elevation of 3100 feet | |

| SegID: 0229 | 9 Upper Prairie Dog Town Fork Red River Upper Prairie Dog Town Fork Red River - from a point 100 meters (110 yards) upstream of the confluence of Salt Fork Creek in Armstrong County to Lake Tanglewood Dam in Randall County | | |
|---------------------|--|--|--|
| <u>Parameter(s)</u> | <u>Category</u> <u>Year Segment First Listed</u> | | |
| рН | 5c 2006 | | |
| 0229_02 | Upper Prairie Dog Town Fork Red River from the Palo Duro Canyon State Park northern boundary upstream to Tanglewood Dam | | |

| SegID: 0230 | A Paradise Creek Paradise Creek - from the confluence of the Pease of the intersection of US 70 and Foard CR 233 | | o the headwater 500m west <u>Year Segment First Listed</u> |
|------------------------------------|---|------------------------------------|---|
| <u>Parameter(s)</u> bacteria | | <u>Category</u> 5b | <u>1ear Segment First Listea</u> 2006 |
| 0230A_01 | Paradise Creek from the confluence of the Pease Riv the intersection of FM 433 and Wilbarger CR 97 | ver east of Vernon upstream to a p | point 400m upstream of |
| SegID: 0302 | Wright Patman Lake From Wright Patman Lake Dam in Bowie/Cass C Bassett Creek in Bowie/Cass County, up to the no River) | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| depressed diss | | 5c | 1996 |
| 0302_02 | 300 acres at International Paper intake | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| рН | | 5b | 2000 |
| 0302_01 | 800 acres near dam | | |
| 0302_02 | 300 acres at International Paper intake | | |
| 0302_03 | 1600 acres southwest of dam | | |
| 0302_04 | 500 acres in the northeast corner of lake | | |
| 0302_05 | 200 acres in the northwestern tip of lake | | |
| 0302_06 | Big Creek arm | | |
| 0302_07 | 4000 acres mid-lake | | |
| 0302_08 | 1600 acres in upper mid-lake | | |
| <u>Parameter(s)</u> temperature | | <u>Category</u> 5c | <u>Year Segment First Listed</u> 2014 |
| 0302_04 | 500 acres in the northeast corner of lake | | |

| SegID: 0303 | B White Oak Creek From the confluence of the Sulphur River north of Nap of the stream east of Sulphur Springs in Hopkins Count | - | upstream perennial portion |
|----------------|---|----------------------------|----------------------------|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5b | 2006 |
| 0303B_01 | Portion of White Oak Creek from the confluence with the upstream to the confluence with Lacy Creek. | South Sulphur River appro | oximately 40 km (25 mi) |
| 0303B_04 | Portion of White Oak Creek from the confluence with the Stouts Creek approximately 46 km (28 mi) upstream to Midget Creek. | | |
| Parameter(s) | | Category | Year Segment First Listed |
| depressed diss | solved oxygen | 5c | 2000 |
| 0303B_01 | Portion of White Oak Creek from the confluence with the South Sulphur River approximately 40 km (25 mi) upstream to the confluence with Lacy Creek. | | |
| 0303B_02 | Portion of White Oak Creek from the confluence with the Lacy Creek approximately 42 km (26 mi) upstream to the confluence with Ripley Creek. | | |
| 0303B_03 | Portion of White Oak Creek from the confluence with the Ripley Creek approximately 42 km (26 mi) upstream to Stouts Creek. | | |
| 0303B_04 | Portion of White Oak Creek from the confluence with the upstream to Midget Creek. | e Stouts Creek approximate | ly 46 km (28 mi) |

| SegID: 0306 | Upper South Sulphur River From a point 1.0 km (0.6 miles) upstream of SH 71 in Delta/Hopkins County to SH 78 in Fannin County |
|--------------|---|
| Parameter(s) | Category Year Segment First Listed |
| pН | 5c 2008 |
| 0306_01 | Portion of the Upper South Sulphur River from a point 1 km (.6 mi) upstream of SH 71 upstream approximately 10 km (6 mi) to Dunbar Creek. |
| 0306_02 | Portion of the Upper South Sulphur River from the confluence with Dunbar Creek approximately 42 km (26 mi) to Hickory Creek |
| 0306_03 | Portion of the Upper South Sulphur River from the confluence with Hickory Creek approximately 19 km (12 mi) to SH 71. |

| SegID: 0307 | Jim L. Chapman Lake (formerly Cooper Lake) From Jim L. Chapman Dam to a point 1.0 kilometers (0.7 mile) upstream of SH 71 on the South Sulphur River arm and 300 meters (275 yards) below the confluence of Barnett Creek on the Middle Sulphur River arm, up to a conservation pool elevation of 440 fee | | |
|---------------------|--|-----------------|---------------------------|
| <u>Parameter(s)</u> | | <u>Category</u> | Year Segment First Listed |
| рН | | 5c | 2000 |
| 0307_01 | Lower 5000 acres near dam | | |
| 0307_02 | Lower 3000 acre Doctors Creek arm | | |
| 0307_03 | Middle 5000 acres | | |
| 0307_04 | Middle 2000 acre Johns Creek arm | | |

| ulioseu ulios | olved oxygen | <u>Category</u> 5c | <u>Year Segment First Listed</u> 2000 |
|------------------|-------------------------|-----------------------|--|
| 401 02 | Harrison Bayou arm | | 2000 |
| 401_02 401_03 | Goose Prairie arm | | |
| 401_05 | Clinton Lake | | |
| 401_05 401_07 | Mid-lake near Uncertain | | |
| arameter(s) | | <u>Category</u> | Year Segment First Listed |
| ercury in edi | ble tissue | 5c | 1996 |
| 401_01 | Lower 5000 acres | | |
| 401_02 | Harrison Bayou arm | | |
| 401_03 | Goose Prairie arm | | |
| 401_05 | Clinton Lake | | |
| 401_07 | Mid-lake near Uncertain | | |
| arameter(s) | | <u>Category</u> | Year Segment First Listed |
| H | | 5c | 1996 |
| 401_03 | Goose Prairie arm | | |

| SegID: 0402 | Big Cypress Creek Below Lake O' the Pines From a point 12.3 km (7.6 miles) downstream of SH Marion County | 43 in Harrison/Marion Count | ty to Ferrell's Bridge Dam in |
|----------------------------------|--|--------------------------------|-------------------------------|
| <u>Parameter(s)</u> | | <u>Category</u> | Year Segment First Listed |
| depressed diss | olved oxygen | 5c | 2010 |
| 0402_02 | From the confluence with Haggerty Creek upstream 2 Bayou. | 5 km (15.5 mi) to the confluen | nce with Black Cypress |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| mercury in edible tissue 5c 1998 | | 1998 | |
| 0402_01 | From the confluence with Caddo Lake upstream 15 km (9 mi) to Haggerty Creek | | |
| 0402_02 | From the confluence with Haggerty Creek upstream 25 km (15.5 mi) to the confluence with Black Cypress Bayou. | | |
| 0402_03 | From the confluence with Black Cypress Bayou upstream 23.8 km (14.7 mi) to French Creek. | | |
| 0402_04 | From the confluence with French Creek upstream 13 km (8 mi) to Lake O' the Pines | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| рН | | 5c | 2000 |
| 0402_01 | From the confluence with Caddo Lake upstream 15 km | n (9 mi) to Haggerty Creek | |

| SegID: 04024 | A Black Cypress Bayou (Creek) Perennial stream from the confluence with Big C Cass County. | bypress in Marion County up to 7 | .5 miles above FM 250 in |
|---|--|----------------------------------|---------------------------|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| copper in wate | · | 5c | 2010 |
| 0402A_01 | From the confluence with Big Cypress Creek upstream 25 km (15.5 mi) to the confluence with White Oak Creek | | |
| 0402A_03 | Pruitt Lake beginning near HWY 155, extending u | pstream 1.8 km (1.1 mi) | |
| Parameter(s) <u>Year Segment First Listed</u> | | | |
| depressed dissolved oxygen 5c 2000 | | | |
| 0402A_01 | From the confluence with Big Cypress Creek upstream 25 km (15.5 mi) to the confluence with White Oak Creek | | |
| 0402A_02 | From the confluence with White Oak Creek upstream 31.3 km (19.4 mi) to Pruitt Lake | | |
| 0402A_03 | Pruitt Lake beginning near HWY 155, extending upstream 1.8 km (1.1 mi) | | |
| 0402A_05 | An Appendix D intermittent stream with perennial pools from the confluence with Kelly Creek upstream to FM 250 north of the City of Hughes Springs | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| mercury in edi | ole tissue | 5c | 2000 |
| 0402A_03 Pruitt Lake beginning near HWY 155, extending upstream 1.8 km (1.1 mi) | | | |

| SegID: 0404 | Big Cypress Creek Below Lake Bob Sandlin From a point 1.0 km (0.6 miles) downstream of US 259 in Morris/Upshur Counties to Fort Sherman Dam in Camp/Titus Counties | |
|--------------|---|--|
| Parameter(s) | Category Year Segment First Listed | |
| bacteria | 5b 2002 | |
| 0404_02 | From the confluence with an unnamed tributary NHD RC 11140305002717 upstream 37.2 km (23 mi) to Lake Bob Sandlin | |
| Parameter(s) | Category Year Segment First Listed | |
| sulfate | 5c 2014 | |
| 0404_01 | From the confluence with Lake O' the Pines upstream 24 km (14.9 mi) to the confluence with an unnamed tributary NHD RC 11140305002717 | |
| 0404_02 | From the confluence with an unnamed tributary NHD RC 11140305002717 upstream 37.2 km (23 mi) to Lake Bob Sandlin | |
| | | |
| SegID: 0404A | A Ellison Creek Reservoir From the Morris County Dam up to normal pool elevation near Lone Star in Morris County (impounds Ellison Creek) | |
| Parameter(s) | <u>Category</u> <u>Year Segment First Listed</u> | |

| PCBs in edible tissue | | 5a | 2006 |
|-----------------------|-------------------|-----------------|---------------------------|
| 0404A_01 | Entire water body | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| toxicity in sed | liment | 5c | 2006 |
| 0404A_01 | Entire water body | | |

| SegID: 0404B | B Tankersley Creek Perennial stream from the confluence with Big Cypress Creek upstream to the confluence with an unnamed tributary 250 meters upstream of IH 30 | |
|--------------|--|--|
| Parameter(s) | Category Year Segment First Listed | |
| bacteria | 5b 2000 | |
| 0404B_01 | From the confluence with Big Cypress Creek upstream 16.1 km (10 mi) to Tankersley Lake. WQS Appendix D portion of the creek. | |

| SegID: 0404 | C Hart Creek Perennial stream from the confluence with Big Cypress Creek upstream to 0.2 km upstream of FM 1402 |
|--------------|--|
| Parameter(s) | Category Year Segment First Listed |
| bacteria | 5b 2006 |
| 0404C_01 | Entire water body and WQS Appendix D portion of the water body. |

| SegID: 0404 | 8 | is Defense Call Occur Deal is Marsie Course | |
|---------------------------|---|---|--|
| | Southeast of the City of Daingerfield | in Daingerfield State Park in Morris County | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| mercury in edi | ble tissue | 5c | 2002 |
| 0404N_01 | Entire reservoir | | |
| | | | |
| SegID: 0405 | Lake Cypress Springs | | |
| ~·g · ··· | From Franklin County Dam in Frank | lin County up to the normal pool elevation of | 378 feet (impounds Big |
| | Cypress Creek) | | |
| <u>Parameter(s)</u> pH | | <u>Category</u> 5c | <u>Year Segment First Listed</u> 2012 |
| - | Linner 2600 serves | 50 | 2012 |
| 0405_02 | Upper 2600 acres Panther Arm | | |
| 0405_03 | | | |
| | | | |
| SegID: 04054 | A Big Cypress Creek | | |
| | From the confluence with Lake Cypr HWY 37 | ess springs in Franklin County, to approximat | tely 5 miles west of State |
| Parameter(s) | 11 1 57 | <u>Category</u> | Year Segment First Listed |
| depressed disso | olved oxygen | <u>5</u> c | 2014 |
| 0405A_01 | Entire water body | | |
| _ | | | _ |
| | | | |
| SegID: 0406 | Black Bayou From the Louisiana State Line in Cas | as County to FM 96 in Case County | |
| | From the Louisiana State Line in Cas | s county to PW 90 in Cass county | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5c | 2006 |
| 0406_02 | From the confluence with Hurricane Cr FM 96 | reek upstream 28.6 km (17.7 mi) to NHD RC | 11140304000881 near |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| depressed disso | olved oxygen | 5c | 2002 |
| 0406_01 | Black Bayou from the LA state line ups | stream 19.1 km (11.8 mi) to the confluence with | ith Hurricane Creek |
| 0406_02 | From the confluence with Hurricane Cr FM 96 | reek upstream 28.6 km (17.7 mi) to NHD RC | 11140304000881 near |

| SegID: 0407 | James' Bayou From the Louisiana State Line in Marion County to Cl | ub Lake Road northwest of | Linden in Cass County |
|---------------------|--|-----------------------------|---------------------------|
| <u>Parameter(s)</u> | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5c | 2006 |
| 0407_02 | From the confluence with Bear Creek upstream 29.8 km | (18.5 mi) to approximately | 2 km north of HWY 11 |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| depressed disso | olved oxygen | 5c | 2000 |
| 0407_01 | From the LA state line upstream 31.6 km (19.6 mi) to the | e confluence with Bear Cree | ek. |
| 0407_02 | From the confluence with Bear Creek upstream 29.8 km | (18.5 mi) to approximately | 2 km north of HWY 11 |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| impaired fish c | ommunity | 5c | 2014 |
| 0407_01 | From the LA state line upstream 31.6 km (19.6 mi) to the | e confluence with Bear Cree | ek. |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| impaired macr | obenthic community | 5c | 2014 |
| 0407_01 | From the LA state line upstream 31.6 km (19.6 mi) to the | e confluence with Bear Cree | ek. |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| pН | | 5c | 2008 |
| 0407_01 | From the LA state line upstream 31.6 km (19.6 mi) to the | e confluence with Bear Cree | ek. |
| | | | |

| SegID: 0409 | Little Cypress Bayou (Creek) From the confluence of Big Cypress Creek in Har of FM 2088 in Wood County | rrison/Marion County to a point 1. | 0 km (0.6 miles) upstream |
|-----------------|--|------------------------------------|---------------------------|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5c | 2006 |
| 0409_02 | From the confluence with Lawrence Creek upstream 11140307000368 | n 29.2 km (18.1 mi) to the conflue | nce with NHD RC |
| 0409_04 | From the confluence with NHD RC 111403070015. 2088 | 31 upstream 41.1 km (29.2 mi) to | the headwaters at FM |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| depressed disso | lved oxygen | 5c | 2000 |
| 0409_01 | From the confluence with Big Cypress Creek upstree Creek | eam 41 km (25.4 mi) to the conflue | ence with Lawrence |
| 0409_02 | From the confluence with Lawrence Creek upstream 11140307000368 | n 29.2 km (18.1 mi) to the conflue | nce with NHD RC |
| 0409_03 | From the confluence with NHD RC 111403070003 Kelsey Creek | 68 upstream 52.2 km (32.6 mi) to | the confluence with |

| SegID: 0409B | 3 South Lilly Creek From the confluence of Lilly Creek to approximately 2 | miles west of FM 1647 | |
|--------------|---|-----------------------|---------------------------|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5c | 2006 |
| 0409B_01 | Entire water body | | |

| SegID: 0501 | Sabine River Tidal Sabine River Tidal - from the confluence w | ith Sabine Lake in Orange County to V | Vest Bluff in Orange County |
|----------------|---|--|-----------------------------|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5c | 2006 |
| 0501_01 | Sabine River tidal from the confluence of Sab | ine Lake upstream to confluence of Ac | lams Bayou Tidal |
| 0501_02 | Sabine River tidal from the confluence of Adams Bayou Tidal upstream to the confluence of Little Cypress Bayou | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| PCBs in edible | tissue | 5c | 2012 |
| 0501_01 | Sabine River tidal from the confluence of Sab | ine Lake upstream to confluence of Ac | lams Bayou Tidal |
| 0501_02 | Sabine River tidal from the confluence of Ada Bayou | ams Bayou Tidal upstream to the conflu | uence of Little Cypress |
| 0501_03 | Sabine River tidal from the confluence of Litt West Bluff | le Cypress Bayou upstream to the conf | luence of Old River at |

| SegID: 05011 | | | | |
|------------------|--|---|-------------------------------|--|
| | Little Cypress Bayou - from the confluence of of S Teal Rd and Dunromin Rd north of Oran | • | adwater near the intersection | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed | |
| bacteria | | 5b | 2006 | |
| 0501B_01 | Little Cypress Bayou from the confluence of the St in Orange | ttle Cypress Bayou from the confluence of the Sabine River upstream to a point 340m downstream of 16th in Orange | | |
| 0501B_02 | Little Cypress Bayou from a point 340m downs unnamed stream 100m downstream of Little Cy | e 1 | to the confluence of an | |
| 0501B_03 | Little Cypress Bayou from the confluence of an upstream to the headwater near the intersection | | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed | |
| depressed disso | olved oxygen | 5c | 2006 | |
| 0501B_01 | Little Cypress Bayou from the confluence of the St in Orange | Little Cypress Bayou from the confluence of the Sabine River upstream to a point 340m downstream of 16th It in Orange | | |
| 0501B_02 | | ittle Cypress Bayou from a point 340m downstream of 16th St in Orange upstream to the confluence of an nnamed stream 100m downstream of Little Cypress Dr | | |
| 0501B_03 | Little Cypress Bayou from the confluence of an upstream to the headwater near the intersection | | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed | |
| impaired fish c | ommunity | 5c | 2014 | |
| 0501B_02 | Little Cypress Bayou from a point 340m downs unnamed stream 100m downstream of Little Cy | e 1 | to the confluence of an | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed | |
| toxicity in wate | er | 5c | 2004 | |
| 0501B_01 | Little Cypress Bayou from the confluence of the St in Orange | ittle Cypress Bayou from the confluence of the Sabine River upstream to a point 340m downstream of 16th t in Orange | | |
| 0501B_02 | Little Cypress Bayou from a point 340m downs unnamed stream 100m downstream of Little Cy | | to the confluence of an | |
| 0501B_03 | Little Cypress Bayou from the confluence of an upstream to the headwater near the intersection | | | |

| SegID: 0502A | A Nichols Creek Nichols Creek from the confluence of the Sa Kirbyville | bine River upstream to the headwater | at FM 1013 northwest of |
|---|---|---|--|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5c | 2002 |
| 0502A_01 | Nichols Creek from the confluence of the Sabi Kirbyville | ne River upstream to the headwater at | FM 1013 northwest of |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| depressed disso | olved oxygen | 5c | 2002 |
| 0502A_01 | Nichols Creek from the confluence of the Sabi Kirbyville | ne River upstream to the headwater at | FM 1013 northwest of |
| | | | |
| | | | |
| SegID: 05021 | B Caney Creek Caney Creek - perennial stream from the Sat | bine River upstream to the confluence | with Martin Branch |
| SegID: 05021 Parameter(s) 1 | • | <u>Category</u> | Year Segment First Listed |
| | • | - | |
| Parameter(s) | • | <u>Category</u> 5b | <u>Year Segment First Listed</u> 2006 |
| <u>Parameter(s)</u> bacteria | Caney Creek - perennial stream from the Sat | <u>Category</u> 5b | <u>Year Segment First Listed</u> 2006 |
| <u>Parameter(s)</u> bacteria | Caney Creek - perennial stream from the Sat Caney Creek an Appendix D perennial stream confluence of Martin Branch | <u>Category</u> 5b from the Davison St crossing in Newto | <u>Year Segment First Listed</u> 2006 on upstream to the |
| <u>Parameter(s)</u> bacteria 0502B_02 | Caney Creek - perennial stream from the Sat Caney Creek an Appendix D perennial stream confluence of Martin Branch E Cypress Creek Cypress Creek - from the confluence of the S Kirbyville | <u>Category</u> 5b from the Davison St crossing in Newto | <u>Year Segment First Listed</u> 2006 on upstream to the |

0502E_01 Cypress Creek from the confluence of the Sabine River up to the headwater 500m south of FM 82 east of Kirbyville

| | confluence of Murvaul Creek in Panola County, River) | up to the normal pool elevation o | f 172 feet (impounds Sabine |
|----------------|--|------------------------------------|----------------------------------|
| Parameter(s) | | <u>Category</u> | <u>Year Segment First Listed</u> |
| mercury in edi | | 5c | 1998 |
| 0504_01 | Toledo Bend Reservoir from the dam up to a line f Bend Rd (TX) | | |
| 0504_02 | Toledo Bend Reservoir Six Mile Bay, including Sa peninsula to near Pleasure Bend Rd on the southside | - | ew Rd on the northside |
| 0504_03 | Toledo Bend Reservoir Sunshine Bay arm, includi peninsula to New Haven Rd on the southside penin | | Marina on the northside |
| 0504_04 | Toledo Bend Reservoir from a line from Cypress I line from North Toledo Bend State Park (LA) sout | | |
| 0504_05 | Toledo Bend Reservoir Patroon Bayou arm from C southside peninsula | Carter's Ferry Rd on northside pen | insula to Elma Ln on |
| 0504_06 | Toledo Bend Reservoir from a line from the confluence of the from the confluence of (TX) | | - |
| 0504_07 | Toledo Bend Reservoir from a line from the conflu Bayou (TX) up to a point immediately upstream or elevation of 172 feet | | |
| 0504_08 | Toledo Bend Reservoir Bayou Negreet (Louisiana Ln on the southside peninsula |) from Lake Vista Dr on the north | side peninsula to Laura |
| 0504_09 | Toledo Bend Reservoir Bayou San Miguel (Louisi peninsula to Aspen St on southside peninsula | ana) from North Toledo Bend Sta | te Park Rd on northside |
| 0504_10 | Toledo Bend Reservoir Bayou San Patricio (Louis | iana) | |
| 0504_11 | Toledo Bend Reservoir from a line from North To north of Patroon Bayou (TX) up to a line from the 2000 near Huxley, TX | | 2 |
| 0504_12 | Toledo Bend Reservoir from a line from Louisiana Cypress Bend Golf Resort (LA) west to Alpine Ma | · · · · · | sure Bend Rd (TX) up to |
| 0504_13 | Toledo Bend reservoir Bayou La Nana (Louisiana) near Merritt Mountain on the southside peninsula |) from Aspen St on the northside p | peninsula to Jamie Ln |

| SegID: 0504 | E Clear Lake Clear Lake - an oxbow lake 12 miles northwest | of Logansport, LA | |
|---------------|---|-------------------|---------------------------|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| mercury in ed | ible tissue | 5c | 2006 |
| 0504E_01 | Clear Lake an oxbow lake 12 miles northwest of | Logansport, LA | |

| SegID: 0505 | B Grace Creek | | |
|---------------------|--|---|--|
| | Grace Creek - perennial stream from the co | nfluence of the Sabine River upstream t | o the headwater at FM 1844 |
| | | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | <u>5</u> b | 2000 |
| 0505B_02 | Grace Creek an Appendix D perennial stream | from an unnamed tributary from Long | view W/W/TP south of |
| 05050_02 | Loop 281 upstream to the headwater at FM 1 | | New w w 11 South of |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| depressed diss | olved oxygen | 5c | 2000 |
| 0505B_02 | Grace Creek an Appendix D perennial stream Loop 281 upstream to the headwater at FM 1 | | view WWTP south of |
| | Loop 281 upstream to the headwater at FM 1 | 844 | |
| | | | |
| | | | |
| SegID: 0505 | | | |
| | Wards Creek - intermittent stream with per confluence of an unnamed second order tri | - | - |
| Parameter(s) | | Category | Year Segment First Listed |
| depressed diss | olved oxygen | <u>5c</u> | 2000 |
| 0505G_01 | Wards Creek an Appendix D intermittent stre | am with perannial pools from the conflu | unna of Sawall Creak |
| 05050_01 | upstream to the confluence of an unnamed se | | |
| - | upsucan to the confidence of an aniance se | cond order anoually approximately sis . | |
| | | | |
| Sec.ID. 05050 | 0 190-1-1- | | |
| SegID: 0505 | | Certhogo | |
| | Hills Lake - an oxbow lake 13 miles east of | Carthage | |
| B (star(s)) | | Catagory | V C (Einst Lints 1 |
| <u>Parameter(s)</u> | 11. 4 | <u>Category</u> 5c | <u>Year Segment First Listed</u> 2006 |
| mercury in edi | | | 2000 |
| 05050_01 | Hills Lake an oxbow lake 13 miles east of Ca | rthage | |
| | | | |
| | | | |
| SegID: 0506 | A Harris Creek | | |
| | Harris Creek - from the confluence of the S | abine River 5.7 km north of Winona up | stream to the headwater |
| | near SH 64 east of Tyler | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| depressed diss | olved oxygen | 5b | 2000 |
| 0506A 01 | Harris Creek from the confluence of the Sabi | ne River 5.7 km north of Winona unstrea | am to the headwater near |
| 00001_01 | SH 64 east of Tyler | | |
| | | | |
| | | | |
| SegID: 0507 | Lake Tawakoni | | |
| Stgib. 0307 | Lake Tawakoni - from Iron Bridge Dam in | Rains County up to the normal pool elev | vation of 437.5 feet |
| | (impounds Sabine River) | county up to the normal poor ere | |
| Parameter(s) | | Category | Year Segment First Listed |
| <u>pH</u> | | <u>Calegory</u> 5c | 2008 |
| - | | | |
| 0507_04 | Lake Tawakoni Cowleech Fork of Sabine Riv | | |
| | on the east side to Ice Point on the west side the normal pool elevation of 437.5 | ip to the confluence of the Cowleech Fo | irk of the Sabine River at |
| | the normal pool elevation of 437.5 | | |

| SegID: 05070 | South Fork of Sabine River - from the confluence of Lake Tawakoni upstream to the confluence of Parker and Sabine Creeks |
|---------------------------------|--|
| <u>Parameter(s)</u> bactoria | <u>Category</u> <u>Year Segment First Listed</u> |
| bacteria | 5b 2006 |
| 0507G_01 | South Fork of Sabine River from the confluence of Lake Tawakoni upstream to the confluence of Parker and Sabine Creeks |
| SegID: 0510 | Lake Cherokee |
| | Lake Cherokee - from Cherokee Dam in Gregg/Rusk County up to the normal pool elevation of 280 feet (impounds Cherokee Bayou) |
| <u>Parameter(s)</u> pH | CategoryYear Segment First Listed5c2014 |
| 0510_02 | Lake Cherokee from a line at the East Texas Regional Airport runway up to the normal pool elevation of 280 feet |
| | |
| SegID: 0512A | Running Creek - from the confluence of Lake Fork at the Hopkins/Wood County line upstream to the headwater 400 m south of SH 11 southeast of Sulphur Springs |
| <u>Parameter(s)</u> bacteria | <u>Category</u> <u>Year Segment First Listed</u> 5b 2002 |
| 0512A_01 | Running Creek from the confluence of Lake Fork at the Hopkins/Wood County line upstream to the headwater 400 m south of SH 11 southeast of Sulphur Springs |
| | |
| SegID: 0512H | B Elm Creek Elm Creek - from the confluence of Lake Fork 375 m downstream of FM 514 upstream to the headwater at Hopkins CR 1110 southwest of Sulphur Springs |
| Parameter(s) | <u>Category</u> <u>Year Segment First Listed</u> |
| bacteria | 5b 2002 |
| 0512B_01 | Elm Creek from the confluence of Lake Fork 375 m downstream of FM 514 upstream to the headwater at Hopkins CR 1110 southwest of Sulphur Springs |
| | |
| SegID: 0514 | Big Sandy Creek Big Sandy Creek - from the confluence with the Sabine River in Upshur County to a point 2.6 kilometers (1.6 miles) upstream of SH 11 in Hopkins County |
| <u>Parameter(s)</u> bacteria | <u>Category</u> <u>Year Segment First Listed</u> 5c 2006 |
| 0514_01 | Big Sandy Creek from the confluence of the Sabine River southeast of Big Sandy upstream to the confluence of Mill Creek near FM 49 north of Hawkins |
| 0514_02 | Big Sandy Creek from the confluence of Mill Creek near FM 49 north of Hawkins upstream to the headwater 2.6 km upstream of SH 11 northwest of Winnsboro |

| SegID: 0601 | Neches River Tidal From the confluence with Sabine Lake in Orange County to the Neches River Saltwater Barrier, which is at a point 0.8 kilometers (0.5 miles) downstream of the confluence of Pine Island Bayou, in Orange County |
|---------------------------------|---|
| <u>Parameter(s)</u> bacteria | CategoryYear Segment First Listed5c2012 |
| 0601_01 | Lower boundary to top of first oxbow, above Bird Island Bayou confluence at NHD RC 12020003000004 |
| 0601_02 | Top of first oxbow to top of U.S. Nat'l Defense Reserve Fleet Basin at top of NHD RC 12020003008459 |
| 0601_03 | Top of U.S. Nat'l Defense Reserve Fleet Basin to top of last oxbow below Kansas City Southern Railroad bridge 0.44km upstream of NHD RC 12020003000013 |
| 0601_04 | Top of last oxbow below Kansas City Southern Railroad bridge to saltwater barrier at NHD RC 12020003000017 |
| Parameter(s) | Category Year Segment First Listed |
| PCBs in edible | 5c 2012 |
| 0601_01 | Lower boundary to top of first oxbow, above Bird Island Bayou confluence at NHD RC 12020003000004 |
| 0601_02 | Top of first oxbow to top of U.S. Nat'l Defense Reserve Fleet Basin at top of NHD RC 12020003008459 |
| 0601_03 | Top of U.S. Nat'l Defense Reserve Fleet Basin to top of last oxbow below Kansas City Southern Railroad bridge 0.44km upstream of NHD RC 12020003000013 |
| 0601_04 | Top of last oxbow below Kansas City Southern Railroad bridge to saltwater barrier at NHD RC 12020003000017 |

| SegID: 0601A | Star Lake Canal North of Groves in Jefferson County | | |
|--------------|--|-----------------|---------------------------|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5c | 2012 |
| 0601A_01 | Entire water body | | |

| SegID: 0602 | Neches River Below B. A. Steinhagen Lake From the Neches River Saltwater Barrier, which is a confluence of Pine Island Bayou, in Orange County | · · · · | | | |
|-----------------|--|-----------------------------|---------------------------|--|--|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed | | |
| dioxin in edibl | dioxin in edible tissue 5c 2014 | | | | |
| 0602_02 | 0602_02 From the confluence with Village Creek 0608 upstream to the confluence with Black Branch NHD RC 12020003000695 | | | | |
| 0602_03 | From the confluence with Black Branch upstream to confluence with unnamed tributary at NHD RC 12020003000058 | | | | |
| 0602_04 | From the confluence with unnamed tributary at NHD | RC 12020003000058 upstream | n to Town Bluff Dam | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed | | |
| mercury in edi | ible tissue | 5c | 2010 | | |
| 0602_01 | From the saltwater barrier upstream to confluence with | h Village Creek 0608 at NHD | RC 12020003000025 | | |
| 0602_02 | From the confluence with Village Creek 0608 upstream to the confluence with Black Branch NHD RC 12020003000695 | | | | |
| 0602_03 | From the confluence with Black Branch upstream to confluence with unnamed tributary at NHD RC 12020003000058 | | | | |
| 0602_04 | From the confluence with unnamed tributary at NHD | RC 12020003000058 upstream | n to Town Bluff Dam | | |

| | Mill Creek on the Neches River Arm in Jas | | liately upstream of the |
|--|---|---|---|
| | confluence of Indian Creek on the Angelina | | |
| P <u>arameter(s)</u> lioxin in edible | 4 | <u>Category</u> | <u>Year Segment First Listed</u> 2014 |
| | | 5c | 2014 |
| 0603_01 | Main pool by dam to include all the area belo | w the US HWY 190 bridge | |
| 0603_02 | Area above the US HWY 190 bridge to the up | | 2 1 |
| | of confluences Hopson Mill Creek (Neches A | rm) and Indian Creek (Angelina Arm) | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| mercury in edi | ble tissue | 5c | 1998 |
| 0603_01 | Main pool by dam to include all the area belo | w the US HWY 190 bridge | |
| 0603 02 | Area above the US HWY 190 bridge to the up | oper boundaries of the segment at poin | ts immediately upstream |
| | of confluences Hopson Mill Creek (Neches A | | 2 1 |
| | | | |
| | | | |
| SegID: 0603 | 5 1 5 | he contherest of City of Lorenzie Loren | Country to the country former |
| | From the confluence of B.A. Steinhagen La of Big and Little Sandy Creeks in City of Ja | 2 I I | er County to the confluence |
| | of big and Little Sandy Creeks in City of 32 | | Year Segment First Listed |
| Danamatan(a) | | <u>Category</u> 5c | <u>rear segment First Listea</u> 2000 |
| Parameter(s) | | | 2000 |
| bacteria | | | |
| | From the confluence with B.A. Steinhagen La km downstream of Hwy 776, per WQS App. | ake upstream to confluence with Little | Sandy Creek about 0.5 |

| SegID: 0005 | D Woll Creek | | | | | |
|--------------|--|--|--|--|--|--|
| | From the confluence of B. A. Steinhagen Lake southeast of Colmesneil in Tyler County to the upstream | | | | | |
| | perennial portion of the stream south of Colmesneil in Tyler County | | | | | |
| Parameter(s) | (s) <u>Category</u> <u>Year Segment First Listed</u> | | | | | |
| bacteria | 5c 2006 | | | | | |
| 0603B_01 | From the confluence of B.A. Steinhagen Lake upstream to Lake Amanda Dam. | | | | | |

| | Blackburn Crossing Dam in Anderson/Cheroke | luence of Hopson Mill Creek in Ja e County | sper/Tyler County to | | |
|---|---|--|--|--|--|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed | | |
| dioxin in edible tissue 5c 2014 | | | | | |
| Lower boundary to a point immediately upstream of confluence of Biloxi Creek 0604M at NHD RC 12020002001061 | | | | | |
| 0604_02 | From the confluence of Biloxi Creek (0604M) upstream to the upper confluence of Old River at NHD RC 12020002000037 | | | | |
| | From the upper confluence of Old River upstream to the confluence with Cedar Creek in Cherokee County at NHD RC 12020002000085 near Hargrove Lake | | | | |
| 0604_03 | | to the confluence with Cedar Cre | ek in Cherokee County at | | |
| 0604_03 Parameter(s) | | to the confluence with Cedar Cre | ek in Cherokee County at <u>Year Segment First Listed</u> | | |
| | NHD RC 12020002000085 near Hargrove Lake | | | | |
| – Parameter(s) | NHD RC 12020002000085 near Hargrove Lake | <u>Category</u> 5c | Year Segment First Listed 2010 | | |
| <i>Parameter(s)</i> mercury in ee | NHD RC 12020002000085 near Hargrove Lake dible tissue Lower boundary to a point immediately upstream | <u>Category</u> 5c of confluence of Biloxi Creek 060 | <u>Year Segment First Listed</u> 2010 04M at NHD RC | | |

| SegID: 0604A | Cedar Creek From the confluence of the Neches River southwest of Lufkin in Angelina County to the upstream perennial portion of the stream in Lufkin in Angelina County |
|--------------|---|
| Parameter(s) | Category Year Segment First Listed |
| bacteria | 5b 2000 |
| 0604A_02 | From the confluence with Jack Creek (0604C) upstream to confluence with unnamed tributary adjacent to State Loop 287, per App. D in WQS, at NHD RC 12020002000436 |

| SegID: 0604B | Hurricane Creek Perennial stream from the confluence with Cedar Creek to the confluence of two unnamed tributaries 100 meters upstream of SH Loop 287 in Lufkin |
|--------------|--|
| Parameter(s) | Category Year Segment First Listed |
| bacteria | 5b 2000 |
| 0604B_01 | From the confluence with Cedar Creek (0604A) upstream to confluence with unnamed tributary 100m above State Loop 287 in Lufkin, per WQS App. D, at NHD RC 12020002000043 |

| SegID: 060 | | Piney Creek From the confluence of the Neches River at the Polk/Tyler/Angelina County lines east of Corrigan to the upstream perennial portion of the stream east of Crockett in Houston County | | | |
|---------------|--|--|---------------------------|--|--|
| Parameter(s) | 2 | <u>Category</u> | Year Segment First Listed | | |
| depressed dis | issolved oxygen | 5c | 2004 | | |
| 0604D_01 | Middle portion of the stream from the confluence confluence with Caney Creek (0604O) in Trinit | · · · · · | 2 | | |

| GeldM_03 From the confluence with One Eye Creek in Angelina County SE of Lufkin upstream to FM 325 east of Lufkin Parameter(s) Category Year Segment First Listed depressed dissolved oxygen 604M_03 From the confluence with One Eye Creek in Angelina County SE of Lufkin upstream to FM 325 east of Lufkin SegID: 0604T Lake Ratchiff Lake in Houston County 3.4 miles northeast of Kennard Seg and Segment First Listed Berameter(s) Category Year Segment First Listed Berameter(s) Category Year Segment First Listed Berameter(s) Seg and Segment First Listed Seg and Segment First Listed SegID: 0605 Lake Ratchiff Seg and Segment First Listed Seg and Segment First Listed Segment First Listed Segment First Listed Seg and Segment First Listed Segment First Listed Segment First Listed Segment First Listed Segment First Listed Segment First Listed Seg and Segment First Listed Segment First Listed Segment First Listed Seg and Segment First Listed Segment First Listed Segment First Listed Seg and Segment First Listed Segment First Listed Segment First Listed Segment First Listed < | | | | |
|--|--------------|--|---|---------------------------|
| Category Year Segment First Listed 50 Searcherin 50 2044 6604M_03 From the confluence with One Eye Creek in Angelina County SE of Lufkin upstream to FM 325 east of Lufkin 2014 "arrameter/up" Category Year Segment First Listed 5c 2006 6604M_03 From the confluence with One Eye Creek in Angelina County SE of Lufkin upstream to FM 325 east of Lufkin 2006 6604H_03 From the confluence with One Eye Creek in Angelina County SE of Lufkin upstream to FM 325 east of Lufkin 2006 6604D_01 Lake Ratcliff Lake in Houston County 3.4 miles northeast of Kennard 2002 6641_01 Entire Lake 5c 2002 665_13 Upper mid-lake including Tyler Public Water Supply intake 5c 2006 605_10 Upper Lake 5a 2006 2006 605_11 From the Surflage crossing to the Flat Creek Arm and across the main portion of the lake at the Flat Creek Arm 5b 2000 605_10 | egID: 0604 | | Piver coutheast of Diboll to FM 325 east of I | uffin in Angelina County |
| natteria 5b 2004 6064M (03 From the confluence with One Eye Creek in Angelina County SE of Lutkin upstream to FM 325 east of Lutkin ^{2arameter/s)} Caregory Year Segment First Listed Sc ^{2arameter/s)} From the confluence with One Eye Creek in Angelina County SE of Lutkin upstream to FM 325 east of Lutkin ^{2arameter/s)} Caregory Year Segment First Listed Sc ^{3arameter/s)} Caregory Year Segment First Listed Lake in Houston County 3.4 miles northeast of Kennard ^{2arameter/s)} Caregory Year Segment First Listed Sc ^{3arameter/s)} From Blackburn Crossing Dam in Anderson/Cherokee County to a point 6.7km (4.2 miles) downstream of FM 279 in Henderson/Smith County, up to normal pool elevation of 345 feet (impounds Neches River) ^{2arameter/s)} Caregory Year Segment First Listed 5a ^{3arameter/s)} Caregory Year Segment First Listed 2006 ^{3arameter/s)} Caregory Year Segment First Listed 5a ^{3arameter/s)} Caregory Year Segment First Listed 5a <td< th=""><th></th><th>From the confidence with the reche</th><th>S KIVEF Southeast of Diboli to Five 525 cast of L</th><th>Jufkin in Angenna County</th></td<> | | From the confidence with the reche | S KIVEF Southeast of Diboli to Five 525 cast of L | Jufkin in Angenna County |
| Weighen Construction From the confluence with One Eye Creek in Angelina County SE of Lufkin upstream to FM 325 east of Lufkin Parameter(s) Category Year Segment First Listed depressed dissolved oxygen 6604A_03 From the confluence with One Eye Creek in Angelina County SE of Lufkin upstream to FM 325 east of Lufkin SegID: 0604 Category Year Segment First Listed to Segment | Parameter(s) | | Category | Year Segment First Listed |
| Larkin Category Year Segment First Listed depressed dissolved oxygen 5c 2006 6004M_03 From the confluence with One Eye Creek in Angelina County SE of Larkin upstream to FM 325 east of Larkin SegID: 0604T Lake Rateliff Lake in Houston County 3.4 miles northeast of Kennard Parameter(s) Category Year Segment First Listed mercury in edible fissue 5c 2002 0604T_01 Entire lake 2002 0604T_01 Entire lake 2002 0604T_01 Entire lake 2002 0605 Lake Palestine From Blackhum Crossing Dam in Anderson/Cherokee County to a point 6.7km (4.2 miles) downstream of FM 279 in Henderson/Smith County, up to normal pool elevation of 345 feet (impounds Neebes River) Parameter(s) Caregory Year Segment First Listed pli 5a 2006 0605_09 Flat Creek Arm 2006 0605_101 Upper Tide 2006 0605_111 From the SH 155 Bridge crossing to the Flat Creek Arm and across the main portion of the lake at the Flat Creek Arm 0605_101 Upper Tide 2000 0605_11 From the confluence of Lake Palestine east of Brownsboro i | bacteria | | 5b | |
| Parameter/sil Category Year Segment First Listed depressed dissolved oxygen 5c 2006 6604M_03 From the confluence with One Eye Creek in Angelina County SE of Lutkin upstream to FM 325 cast of Lutkin Lutkin SegID: 0604T Lake Ratcliff Lake in Houston County 3.4 miles northeast of Kennard 5c 2002 0604T_01 Entire lake 5c 2002 Odd To Segment First Listed mercury in edible tissue 5c 2002 Odd To Segment First Listed SegID: 0605 Lake Ratestine 5c 2002 Category Year Segment First Listed SegID: 0605 Lake Patestine 5c 2002 Category Year Segment First Listed Parameter/si Year Segment First Listed SegID: 0605 Lake Patestine For mid-lake including Tyler Public Water Supply intake Odd cotspan="2">Odd cotspan="2">SegID: 0605A Kickapoo Creek in Henderson County For mid-lake including Tyler Public Water Sup | 0604M_03 | - | eek in Angelina County SE of Lufkin upstream | to FM 325 east of |
| depressed dissolved oxygen 5c 2006 0604M_03 From the confluence with One Eye Creek in Angelina County SE of Lufkin upstream to FM 325 east of Lufkin SegID: 0604T Lake Ratchiff Lake in Houston County 3.4 miles northeast of Kennard See Parameter(s) Category Year Seement First Listed mercury in cdibbit Se 2002 0604T_01 Entire lake Se 2002 0604T_01 Entire lake SegID: 0605 Lake Palestine From Blackburn Crossing Dam in Anderson/Cherokee County to a point 6.7km (4.2 miles) downstream of FM 279 in Henderson/Smith County, up to normal pool elevation of 345 feet (impounds Neches River) Parameter(s) Category Year Seement First Listed 0605_03 Upper mid-lake including Tyler Public Water Supply intake Year Seement First Listed 0605_10 Upper I ake Z006 2006 0605_11 From the SH 155 Bridge crossing to the Flat Creek Arm and across the main portion of the lake at the Flat Creek Arm SegID: 0605 Kickapoo Creek in Henderson County Parameter(s) Year Seement First Listed Sb 2000 0605_11 From the confluence of Lake Palestine (0605) east of Brownsboro in Henderson County to the upstream perennial portion of the stre | | Lufkin | | |
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| 00047_01 Entire lake SegID: 0605 Lake Palestine From Blackburn Crossing Dam in Anderson/Cherokee County to a point 6.7km (4.2 miles) downstream of FM 279 in Henderson/Smith County, up to normal pool elevation of 345 feet (impounds Neches River) Parameter(s) pH Category Year Segment First Listed 5a 0605_03 Upper mid-lake including Tyler Public Water Supply intake 2006 0605_10 Upper Lake 2006 0605_11 From the SH 155 Bridge crossing to the Flat Creek Arm and across the main portion of the lake at the Flat Creek Arm SegID: 0605A Kickapoo Creek in Henderson County Parameter(s) Year Segment First Listed Creek Arm SegID: 0605A Kickapoo Creek in Henderson County Parameter(s) Parameter(s) Year Segment First Listed Creek Arm SegID: 0605A Kickapoo Creek in Henderson County Parameter(s) Year Segment First Listed So 2000 0605A_01 From the confluence with Lake Palestine (0605) east of Brownsboro in Henderson County to the confluence with Slater Creek (0605E). 2000 0605A_02 From the confluence with Slater Creek (0605E) upstream to confluence with unnam | | ible tissue | | |
| SegID: 0605 Lake Palestine From Blackburn Crossing Dam in Anderson/Cherokee County to a point 6.7km (4.2 miles) downstream of FM 279 in Henderson/Smith County, up to normal pool elevation of 345 feet (impounds Neches River) Parameter(s) pH Category 5a Year Segment First Listed 5a 0605_03 Upper mid-lake including Tyler Public Water Supply intake 0605_00 0605_10 Upper Lake 0605_11 From the SH 155 Bridge crossing to the Flat Creek Arm and across the main portion of the lake at the Flat Creek Arm SegID: 0605A Kickapoo Creek in Henderson County From the confluence of Lake Palestine east of Brownsboro in Henderson County to the upstream perennial portion of the stream northeast of Murchison in Henderson County to the confluence with Slater Creek (0605E). Year Segment First Listed 5b 2000 0605A_01 From the confluence with Lake Palestine (0605) east of Brownsboro in Henderson County to the confluence with Slater Creek (0605E). Stater Creek (0605E). Vear Segment First Listed 5b 2000 0605A_02 From the confluence with Slater Creek (0605E) upstream to confluence with unnamed tributary about 1.62 km north of FM 858 in Van Zandt County at NHD RC 1202001000161. Year Segment First Listed 5c 2006 0605A_01 From the confluence with Lake Palestine (0605) east of Brownsboro in Henderson County to the confluence State Creek (0605E). 2006 0605A_01 From the confluence with Slater Cree | - | | | - ~~- |
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| From Blackburn Crossing Dam in Anderson/Cherokee County to a point 6.7km (4.2 miles) downstream of FM 279 in Henderson/Smith County, up to normal pool elevation of 345 feet (impounds Neches River) Parameter(s) Year Segment First Listed pH 5a 2006 0605_03 Upper mid-lake including Tyler Public Water Supply intake 2006 0605_10 Upper Lake 2006 0605_11 From the SH 155 Bridge crossing to the Flat Creek Arm and across the main portion of the lake at the Flat Creek Arm SegID: 0605A Kickapoo Creek in Henderson County Parameter(s) Year Segment First Listed Datateria Creek Arm 2000 0605A_01 From the confluence of Lake Palestine east of Brownsboro in Henderson County to the confluence with Slater Creek (0605E). Year Segment First Listed 0605A_02 From the confluence with Slater Creek (0605E) upstream to confluence with unnamed tributary about 1.62 km north of FM 858 in Van Zandt County at NHD RC 1202001000161. Year Segment First Listed Parameter(s) Category Year Segment First Listed Dateria Stater Creek (0605E). Stater Creek (0605E). Year Segment First Listed O605A_02 From the confluence with Slater Creek (0605E) upstream to confluence with unnamed tributary about 1.62 km north of FM 858 in Van Zandt County at NHD RC 1202000100 | SegID: 0605 | Lake Palestine | | |
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| pH5a20060605_03Upper mid-lake including Tyler Public Water Supply intake0605_09Flat Creek Arm0605_09Flat Creek ArmUpper Lake0605_10Upper Lake0605_11From the SH 155 Bridge crossing to the Flat Creek Arm and across the main portion of the lake at the Flat Creek ArmSegID: 0605AKickapoo Creek in Henderson County From the confluence of Lake Palestine east of Brownsboro in Henderson County to the upstream perennial portion of the stream northeast of Murchison in Henderson CountyParameter(s) bacteriaCategory 2000Year Segment First Listed 20000605A_01From the confluence with Lake Palestine (0605E) upstream to confluence with unnamed tributary about 1.62 km north of FM 858 in Van Zandt County at NHD RC 12020001000161.Year Segment First Listed 2006Parameter(s) depressed disso/ vorgenCategory 5cYear Segment First Listed 20060605A_01From the confluence with Lake Palestine (0605E) upstream to confluence with unnamed tributary about 1.62 km north of FM 858 in Van Zandt County at NHD RC 12020001000161.Parameter(s) depressed disso/ vorgenCategory 5cYear Segment First Listed 20060605A_01From the confluence with Lake Palestine (0605) east of Brownsboro in Henderson County to the confluence | | - | · · | |
| 0605_03 Upper mid-lake including Tyler Public Water Supply intake 0605_09 Flat Creek Arm 0605_10 Upper Lake 0605_11 From the SH 155 Bridge crossing to the Flat Creek Arm and across the main portion of the lake at the Flat Creek Arm SegID: 0605A Kickapoo Creek in Henderson County From the confluence of Lake Palestine east of Brownsboro in Henderson County to the upstream perennial portion of the stream northeast of Murchison in Henderson County Parameter(s) bacteria Category Ster Creek (0605E). 2000 0605A_01 From the confluence with Lake Palestine (0605) east of Brownsboro in Henderson County to the confluence with Slater Creek (0605E). 0605A_02 From the confluence with Slater Creek (0605E) upstream to confluence with unnamed tributary about 1.62 km north of FM 858 in Van Zandt County at NHD RC 12020001000161. Parameter(s) Category Year Segment First Listed depressed disso/verset Se 2006 0605A_01 From the confluence with Slater Creek (0605E) upstream to confluence with unnamed tributary about 1.62 km north of FM 858 in Van Zandt County at NHD RC 12020001000161. Parameter(s) Category Year Segment First Listed depressed disso/verset Se 2006 | | | | - |
| 0605_09 Flat Creek Arm 0605_10 Upper Lake 0605_11 From the SH 155 Bridge crossing to the Flat Creek Arm and across the main portion of the lake at the Flat Creek Arm SegID: 0605A Kickapoo Creek in Henderson County From the confluence of Lake Palestine east of Brownsboro in Henderson County to the upstream perennial portion of the stream northeast of Murchison in Henderson County Parameter(s) Year Segment First Listed bacteria 5b 2000 0605A_01 From the confluence with Lake Palestine (0605) east of Brownsboro in Henderson County to the confluence with Slater Creek (0605E). Vear Segment First Listed 0605A_02 From the confluence with Slater Creek (0605E) upstream to confluence with unnamed tributary about 1.62 km north of FM 858 in Van Zandt County at NHD RC 12020001000161. Year Segment First Listed Parameter(s) Category Year Segment First Listed depressed dissolved oxygen 5c 2006 0605A_01 From the confluence with Lake Palestine (0605) east of Brownsboro in Henderson County to the confluence 2006 0605A_02 From the confluence with Slater Creek (0605E) upstream to confluence with unnamed tributary about 1.62 2006 0605A_01 From the confluence with Lake Palestine (0605) east of Brownsboro in Henderson County to the con | • | | | 2006 |
| 0605_10Upper Lake0605_11From the SH 155 Bridge crossing to the Flat Creek Arm and across the main portion of the lake at the Flat Creek ArmSegID:0605AKickapoo Creek in Henderson County From the confluence of Lake Palestine east of Brownsboro in Henderson County to the upstream perennial portion of the stream northeast of Murchison in Henderson CountyYear Segment First Listed 2000Parameter(s) bacteriaCategory with Slater Creek (0605E).Year Segment First Listed 20000605A_01From the confluence with Lake Palestine (0605) east of Brownsboro in Henderson County to the confluence with Slater Creek (0605E).Year Segment First Listed 20000605A_02From the confluence with Slater Creek (0605E) upstream to confluence with unnamed tributary about 1.62 km north of FM 858 in Van Zandt County at NHD RC 12020001000161.Year Segment First Listed 2006Parameter(s) depressed dissolved oxygenCategory 5cYear Segment First Listed 20060605A_01From the confluence with Lake Palestine (0605) east of Brownsboro in Henderson County to the confluence | | | 2 Water Supply intake | |
| 0605_11 From the SH 155 Bridge crossing to the Flat Creek Arm and across the main portion of the lake at the Flat Creek Arm SegID: 0605A Kickapoo Creek in Henderson County From the confluence of Lake Palestine east of Brownsboro in Henderson County to the upstream perennial portion of the stream northeast of Murchison in Henderson County Parameter(s) Year Segment First Listed bacteria Sb 2000 0605A_01 From the confluence with Lake Palestine (0605) east of Brownsboro in Henderson County to the confluence with Slater Creek (0605E). Vear Segment First Listed 0605A_02 From the confluence with Slater Creek (0605E) upstream to confluence with unnamed tributary about 1.62 km north of FM 858 in Van Zandt County at NHD RC 12020001000161. Year Segment First Listed Parameter(s) Category Year Segment First Listed depressed dissolved oxygen 5c 2006 0605A_01 From the confluence with Lake Palestine (0605) east of Brownsboro in Henderson County to the confluence 2006 0605A_02 From the confluence with Slater Creek (0605E). 2000 0605A_01 From the confluence with Lake Palestine (0605) east of Brownsboro in Henderson County to the confluence depressed dissolved oxygen 5c 2006 0605A_01 From the confluence with Lake Palestine (0605) east of Brownsboro in Henderson County to | 0605_09 | Flat Creek Arm | | |
| Creek Arm SegID: 0605A Kickapoo Creek in Henderson County From the confluence of Lake Palestine east of Brownsboro in Henderson County to the upstream perennial portion of the stream northeast of Murchison in Henderson County Parameter(s) bacteria <u>Year Segment First Listed</u> 5b 2000 0605A_01 From the confluence with Lake Palestine (0605) east of Brownsboro in Henderson County to the confluence with Slater Creek (0605E). Office Confluence 0605A_02 From the confluence with Slater Creek (0605E) upstream to confluence with unnamed tributary about 1.62 km north of FM 858 in Van Zandt County at NHD RC 12020001000161. Year Segment First Listed 2006 Parameter(s) depressed dissolved oxygen <u>Category</u> 5c Year Segment First Listed 2006 0605A_01 From the confluence with Lake Palestine (0605) east of Brownsboro in Henderson County to the confluence Year Segment First Listed 2006 | 0605_10 | Upper Lake | | |
| SegID: 0605A Kickapoo Creek in Henderson County From the confluence of Lake Palestine east of Brownsboro in Henderson County to the upstream perennial portion of the stream northeast of Murchison in Henderson County Parameter(s) Year Segment First Listed bacteria Category Year Segment First Listed 0605A_01 From the confluence with Lake Palestine (0605) east of Brownsboro in Henderson County to the confluence with Slater Creek (0605E). From the confluence with Slater Creek (0605E) upstream to confluence with unnamed tributary about 1.62 km north of FM 858 in Van Zandt County at NHD RC 12020001000161. Year Segment First Listed Parameter(s) Category Year Segment First Listed depressed dissolved oxygen 5c 2006 0605A_01 From the confluence with Lake Palestine (0605) east of Brownsboro in Henderson County to the confluence | 0605_11 | | e Flat Creek Arm and across the main portion of | of the lake at the Flat |
| From the confluence of Lake Palestine east of Brownsboro in Henderson County to the upstream perennial portion of the stream northeast of Murchison in Henderson CountyParameter(s) bacteriaCategory SbYear Segment First Listed 20000605A_01From the confluence with Lake Palestine (0605) east of Brownsboro in Henderson County to the confluence with Slater Creek (0605E).From the confluence with Slater Creek (0605E) upstream to confluence with unnamed tributary about 1.62 km north of FM 858 in Van Zandt County at NHD RC 12020001000161.Year Segment First Listed 2000Parameter(s) depressed dissolved oxygenCategory ScYear Segment First Listed 20060605A_01From the confluence with Lake Palestine (0605) east of Brownsboro in Henderson County to the confluence km north of FM 858 in Van Zandt County at NHD RC 12020001000161.Parameter(s) depressed dissolved oxygenSc20060605A_01From the confluence with Lake Palestine (0605) east of Brownsboro in Henderson County to the confluence | | Creek Arm | | |
| From the confluence of Lake Palestine east of Brownsboro in Henderson County to the upstream perennial portion of the stream northeast of Murchison in Henderson CountyParameter(s) bacteriaCategory SbYear Segment First Listed 20000605A_01From the confluence with Lake Palestine (0605) east of Brownsboro in Henderson County to the confluence with Slater Creek (0605E).From the confluence with Slater Creek (0605E) upstream to confluence with unnamed tributary about 1.62 km north of FM 858 in Van Zandt County at NHD RC 12020001000161.Year Segment First Listed 2000Parameter(s) depressed dissolved oxygenCategory ScYear Segment First Listed 20060605A_01From the confluence with Lake Palestine (0605) east of Brownsboro in Henderson County to the confluence | | | | |
| From the confluence of Lake Palestine east of Brownsboro in Henderson County to the upstream perennial portion of the stream northeast of Murchison in Henderson CountyParameter(s) bacteriaCategory SbYear Segment First Listed 20000605A_01From the confluence with Lake Palestine (0605) east of Brownsboro in Henderson County to the confluence with Slater Creek (0605E).From the confluence with Slater Creek (0605E) upstream to confluence with unnamed tributary about 1.62 km north of FM 858 in Van Zandt County at NHD RC 12020001000161.Year Segment First Listed 2000Parameter(s) depressed dissolved oxygenCategory ScYear Segment First Listed 20060605A_01From the confluence with Lake Palestine (0605) east of Brownsboro in Henderson County to the confluence | S | Leikonen Creak in Handerson Co | | |
| portion of the stream northeast of Murchison in Henderson CountyParameter(s) bacteriaYear Segment First Listed 20000605A_01From the confluence with Lake Palestine (0605) east of Brownsboro in Henderson County to the confluence with Slater Creek (0605E).0605A_02From the confluence with Slater Creek (0605E) upstream to confluence with unnamed tributary about 1.62 km north of FM 858 in Van Zandt County at NHD RC 12020001000161.Parameter(s) depressed dissolved oxygenCategory 20060605A_01From the confluence with Lake Palestine (0605) east of Brownsboro in Henderson County to the confluence | SegiD: 00031 | • | - | the unstream perennial |
| bacteria5b20000605A_01From the confluence with Lake Palestine (0605) east of Brownsboro in Henderson County to the confluence with Slater Creek (0605E).From the confluence with Slater Creek (0605E) upstream to confluence with unnamed tributary about 1.62 km north of FM 858 in Van Zandt County at NHD RC 12020001000161.Parameter(s)CategoryYear Segment First Listed 2006depressed dissolved oxygen5c20060605A_01From the confluence with Lake Palestine (0605) east of Brownsboro in Henderson County to the confluence | | | - | the upstream percentage |
| bacteria5b20000605A_01From the confluence with Lake Palestine (0605) east of Brownsboro in Henderson County to the confluence with Slater Creek (0605E).0605A_02From the confluence with Slater Creek (0605E) upstream to confluence with unnamed tributary about 1.62 km north of FM 858 in Van Zandt County at NHD RC 12020001000161.Parameter(s) depressed dissolved oxygenCategory 5cYear Segment First Listed 20060605A_01From the confluence with Lake Palestine (0605) east of Brownsboro in Henderson County to the confluence | Parameter(s) | • | Category | Year Segment First Listed |
| with Slater Creek (0605E). 0605A_02 From the confluence with Slater Creek (0605E) upstream to confluence with unnamed tributary about 1.62 km north of FM 858 in Van Zandt County at NHD RC 12020001000161. Parameter(s) Category depressed dissolved oxygen 5c 0605A_01 From the confluence with Lake Palestine (0605) east of Brownsboro in Henderson County to the confluence | | | | 2000 |
| with Slater Creek (0605E). 0605A_02 From the confluence with Slater Creek (0605E) upstream to confluence with unnamed tributary about 1.62 km north of FM 858 in Van Zandt County at NHD RC 12020001000161. Parameter(s) Category depressed dissolved oxygen 5c 2006 0605A_01 From the confluence with Lake Palestine (0605) east of Brownsboro in Henderson County to the confluence | 0605A_01 | From the confluence with Lake Palest | ine (0605) east of Brownsboro in Henderson Co | ounty to the confluence |
| km north of FM 858 in Van Zandt County at NHD RC 12020001000161. Parameter(s) Category Year Segment First Listed depressed dissolved oxygen 5c 2006 0605A_01 From the confluence with Lake Palestine (0605) east of Brownsboro in Henderson County to the confluence | - | | × , | |
| Parameter(s)CategoryYear Segment First Listeddepressed dissolved oxygen5c20060605A_01From the confluence with Lake Palestine (0605) east of Brownsboro in Henderson County to the confluence | 0605A_02 | | | d tributary about 1.62 |
| depressed dissolved oxygen5c20060605A_01From the confluence with Lake Palestine (0605) east of Brownsboro in Henderson County to the confluence | | km north of FM 858 in Van Zandt Cou | inty at NHD RC 12020001000161. | |
| 0605A_01 From the confluence with Lake Palestine (0605) east of Brownsboro in Henderson County to the confluence | | | | |
| | | | | |
| | 0605A_01 | From the confluence with Lake Palesti with Slater Creek (0605E). | ine (0605) east of Brownsboro in Henderson Co | ounty to the confluence |

| <u>Parameter(s)</u> bacteria | | <u>Category</u> 5b | <u>Year Segment First Listed</u> 2008 |
|--|---|---|--|
| 0606_01 | From a point approximately 0.06km (0.03 mi) confluence with Prairie Creek (0606A). | | |
| <u>Parameter(s)</u> | | <u>Category</u> | Year Segment First Listed |
| depressed dis | solved oxygen | 5b | 2004 |
| 0606_02 | From the confluence with Prairie Creek (0606 | 6A) upstream to the Rhine Lake Dam | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| pН | | 5b | 2002 |
| 0606_02 | From the confluence with Prairie Creek (0606 | (A) upstream to the Rhine Lake Dam | |
| | 5A Prairie Creek Perennial stream from the confluence with downstream of the US 69 bridge crossing. | | |
| Parameter(s) | Perennial stream from the confluence with | the Neches River to an unnamed tribu <u>Category</u> 5b | Year Segment First Listed |
| <u>Parameter(s)</u> bacteria | Perennial stream from the confluence with | <u>Category</u> 5b 5), per WQS App. D first entry for Pra | <u>Year Segment First Listed</u> 2002 airie Creek at NHD RC |
| SegID: 0600 <u>Parameter(s)</u> bacteria 0606A_01 0606A_03 | Perennial stream from the confluence with to downstream of the US 69 bridge crossing. From the confluence with Neches River (0600 12020001000071 in Smith County upstream to | <u>Category</u> 5b 6), per WQS App. D first entry for Pra o the confluence with Black Fork Cre cam to confluence with unnamed tribu | <u>Year Segment First Listed</u> 2002 airie Creek at NHD RC sek (0606D) at NHD RC stary appx. 0.6 km |
| <u>Parameter(s)</u> bacteria 0606A_01 | Perennial stream from the confluence with a downstream of the US 69 bridge crossing. From the confluence with Neches River (0600 12020001000071 in Smith County upstream to 12020001000071. From the confluence with Caney Creek upstread downstream of the US 69 bridge crossing, whe App. D second line entry 5D Black Fork Creek | <u>Category</u> 5b 5), per WQS App. D first entry for Pra o the confluence with Black Fork Cre eam to confluence with unnamed tribu ich is located appx. 0.6 km south of th | <u>Year Segment First Listed</u> 2002 airie Creek at NHD RC ek (0606D) at NHD RC atary appx. 0.6 km he City of Lindale, per |
| <u>Parameter(s)</u> bacteria 0606A_01 0606A_03 | Perennial stream from the confluence with a downstream of the US 69 bridge crossing. From the confluence with Neches River (0600 12020001000071 in Smith County upstream to 12020001000071 . From the confluence with Caney Creek upstread downstream of the US 69 bridge crossing, whe App. D second line entry | <u>Category</u> 5b 5), per WQS App. D first entry for Pra o the confluence with Black Fork Cre eam to confluence with unnamed tribu ich is located appx. 0.6 km south of th | <u>Year Segment First Listed</u> 2002 airie Creek at NHD RC ek (0606D) at NHD RC atary appx. 0.6 km he City of Lindale, per |
| <u>Parameter(s)</u> bacteria 0606A_01 0606A_03 | Perennial stream from the confluence with a downstream of the US 69 bridge crossing. From the confluence with Neches River (0600 12020001000071 in Smith County upstream to 12020001000071 . From the confluence with Caney Creek upstread downstream of the US 69 bridge crossing, whe App. D second line entry 5D Black Fork Creek | <u>Category</u> 5b 5), per WQS App. D first entry for Pra o the confluence with Black Fork Cre eam to confluence with unnamed tribu ich is located appx. 0.6 km south of th | <u>Year Segment First Listed</u> 2002 airie Creek at NHD RC ek (0606D) at NHD RC atary appx. 0.6 km he City of Lindale, per |

WQS App. D second entry for Black Fork Creek.

| egID: 0607 | Pine Island Bayou From the confluence with the Neches River in F | lardin/Jefferson County to FM 787 | 7 in Hardin County | |
|----------------|---|---|---------------------------|--|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed | |
| bacteria | | 5c | 2008 | |
| 0607_03 | From the confluence with Black Creek upstream to | o the confluence with Willow Cre | ek (0607C) | |
| Parameter(s) | | Category | Year Segment First Listed | |
| depressed diss | olved oxygen | 5b | 2000 | |
| 0607_01 | From the confluence with the Neches River upstre runs through Sherwood Drive in northern City of I | | RC 12020007001215 that | |
| 0607_02 | From the confluence with unnamed tributary that runs through Sherwood Drive in northern City of Beaumont upstream to the confluence with Black Creek | | | |
| 0607_03 | From the confluence with Black Creek upstream to | From the confluence with Black Creek upstream to the confluence with Willow Creek (0607C) | | |
| 0607_04 | From the confluence with Willow Creek (0607C) upstream to the confluence with Mayhaw Slough near oil fields | | | |

| SegID: 060 | 07A Boggy Creek From the confluence of Pine Island Bayou up downstream of the crossing of the Southern I | | amed tributary 4 km | | |
|--|--|--|---------------------|--|--|
| Parameter(s) | Parameter(s) Category Year Segment First Listed | | | | |
| depressed dissolved oxygen 5b 2000 | | | 2000 | | |
| 0607A_02 From the confluence with unnamed tributary 0.39 km downstream of CR 421 upstream to confluence with unnamed tributary 4 km downstream of the crossing of the Southern Pacific Railroad, per WQS App. D, at NHD RC 12020007003034. | | | | | |

| SegID: 060' | 0607B Little Pine Island Bayou From the confluence of Pine Island Bayou southwest of Lumberton in Hardin County to the upstream perennial portion of the stream west of Kountze in Hardin County | | | | |
|---------------|---|----|------|--|--|
| Parameter(s) | Parameter(s) Category Year Segment First Listed | | | | |
| depressed dis | solved oxygen | 5b | 2000 | | |
| 0607B_01 | 0607B_01 From the confluence with Pine Island Bayou (0607) at the Hardin/Jefferson Counties border upstream to unnamed tributary 1.1 km SE of intersection of FM 770 and FM 787 at NHD RC 12020007000021, same tributary as Big Thicket National Park boundary. | | | | |

| SegID: 060 | 607C Willow Creek From the confluence of Pine Island Bayou north of Nome in Jeffer portion of the stream east of Devers in Liberty County | rson County to t | he upstream perennial |
|---------------|---|------------------|---------------------------|
| Parameter(s) | <u>S)</u> <u>Ca</u> | utegory | Year Segment First Listed |
| depressed dis | issolved oxygen | 5b | 2000 |
| 0607C_01 | 0607C_01From the confluence with Pine Island Bayou (0607) at the State Hwy 326 bridge at NHD RC12020007000258 upstream to headwaters NE of Devers in Liberty County at NHD RC 12020007000200. | | |

| egID: 0608 | Village Creek From the confluence with the Neches River in F | lardin County to Lake Kimble Dam | n in Hardin County |
|---|---|---|---|
| <u>Parameter(s)</u> mercury in edil | le tissue | <u>Category</u> 5c | <u>Year Segment First Listed</u> 2010 |
| 0608_01 | From the confluence with Neches River (0602) up | stream to confluence with Cypress | |
| 0608_02 | From the confluence with Cypress Creek (0608C) | | |
| 0608_03 | From the confluence with Beech Creek (0608A) u Creek in Hardin County | pstream to confluence with Big Sar | ndy Creek and Kimball |
| SegID: 0608A | Beech Creek From the confluence of Village Creek northeast of the stream southeast of Woodville in Tyler C | - | e upstream perennial portion |
| Parameter(s) | | <u>Category</u> | <u>Year Segment First Listed</u> |
| copper in water | | 5c | 2014 |
| 0608A_01 | From the confluence with Village Creek (0608) at with Drakes Branch 0.35 km upstream of FM1943 | - | |
| | Big Sandy Creek From the confluence of Village and Kimball Creek | | |
| <u>Parameter(s)</u> bacteria 0608B_04 | 0 | <u>Category</u> 5b inty upstream to headwaters about 5 | Year Segment First Listed 2000 |
| bacteria 0608B_04 SegID: 0608C Parameter(s) | From the confluence of Village and Kimball Cro From the confluence with Bear Creek in Polk Cou of US Hwy 59 and FM 62 at NHD RC 120200060 Cypress Creek From the confluence of Village Creek (0608) ea Luck Creek northwest of Kountze in Hardin Co | Category 5b anty upstream to headwaters about 5 000133. ast of Kountze in Hardin County to unty <u>Category</u> | <u>Year Segment First Listed</u> 2000 5 km SE of intersection the confluence with Bad <u>Year Segment First Listed</u> |
| bacteria 0608B_04 SegID: 0608C | From the confluence of Village and Kimball Cro From the confluence with Bear Creek in Polk Cou of US Hwy 59 and FM 62 at NHD RC 120200060 Cypress Creek From the confluence of Village Creek (0608) ea Luck Creek northwest of Kountze in Hardin Co | Category 5b unty upstream to headwaters about 5 000133. ust of Kountze in Hardin County to runty Category 5b tributary upstream of Pea Monk Br | Year Segment First Listed 2000 5 km SE of intersection the confluence with Bad Year Segment First Listed 2000 |
| bacteria 0608B_04 SegID: 0608C Parameter(s) depressed disso | From the confluence of Village and Kimball Crosses From the confluence with Bear Creek in Polk Court of US Hwy 59 and FM 62 at NHD RC 120200060 Cypress Creek From the confluence of Village Creek (0608) ea Luck Creek northwest of Kountze in Hardin Co Ived oxygen Upper portion from the confluence with unnamed confluence with Bad Luck Creek, per WQS App. Mill Creek in Hardin County From the confluence of Village Creek (0608) w | Category 5b anty upstream to headwaters about 5 000133. ast of Kountze in Hardin County to sunty Category 5b tributary upstream of Pea Monk Br D, at NHD RC 12020006000148. | Year Segment First Listed 2000 5 km SE of intersection the confluence with Bad Year Segment First Listed 2000 ranch upstream to |
| bacteria 0608B_04 SegID: 0608C Parameter(s) depressed disso 0608C_01 | From the confluence of Village and Kimball Crown From the confluence with Bear Creek in Polk Court of US Hwy 59 and FM 62 at NHD RC 120200060 Cypress Creek From the confluence of Village Creek (0608) ea Luck Creek northwest of Kountze in Hardin Co Ived oxygen Upper portion from the confluence with unnamed confluence with Bad Luck Creek, per WQS App. Mill Creek in Hardin County | Category 5b anty upstream to headwaters about 5 000133. ast of Kountze in Hardin County to sunty Category 5b tributary upstream of Pea Monk Br D, at NHD RC 12020006000148. | Year Segment First Listed 2000 5 km SE of intersection the confluence with Bad Year Segment First Listed 2000 ranch upstream to |

0608E_01 Entire water body

| SegID: 0608I | 5 | vith Village Creek up to 1.6 km above U.S. | 69 north of City of |
|---|---|---|--|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5b | 2000 |
| 0608F_02 | 0 11 | reek in Tyler County upstream to confluence of Woodville, per WQS App. D, at NHD I | 2 |
| SegID: 06080 | | Kountze in Hardin County to normal pool | elevation in Tyler County |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| mercury in edi | ble tissue | 5c | 2000 |
| | | | |
| 0608G_01 | Entire lake | | |
| 0608G_01 | Entire lake | | |
| - | Entire lake Angelina River Below Sam Rayburn l | Reservoir the confluence of Indian Creek in Jasper Co | ounty to Sam Rayburn Dam |
| 0608G_01 | Entire lake Angelina River Below Sam Rayburn I From a point immediately upstream of the | | ounty to Sam Rayburn Dam <u>Year Segment First Listed</u> |
| 0608G_01 SegID: 0609 | Entire lake Angelina River Below Sam Rayburn I From a point immediately upstream of a in Jasper County | the confluence of Indian Creek in Jasper Co | |
| 0608G_01 SegID: 0609 Parameter(s) | Entire lake Angelina River Below Sam Rayburn I From a point immediately upstream of a in Jasper County | the confluence of Indian Creek in Jasper Control of Indian Creek in Jasper Control of Indian Creek in Jasper Co | Year Segment First Listed |
| 0608G_01 SegID: 0609 Parameter(s) dioxin in edible | Entire lake Angelina River Below Sam Rayburn I From a point immediately upstream of a in Jasper County te tissue | the confluence of Indian Creek in Jasper Control of Indian Creek in Jasper Control of Indian Creek in Jasper Co | Year Segment First Listed |
| D608G_01 SegID: 0609 Parameter(s) dioxin in edible | Entire lake Angelina River Below Sam Rayburn I From a point immediately upstream of t in Jasper County te tissue Entire Segment | the confluence of Indian Creek in Jasper Confluence of Indian Creek in Jasper Confluence of Indian Creek in Jasper Confluence of Category Structure of Structure of Category Structure of Structure of Category Structure of Structure | <u>Year Segment First Listed</u> 2014 |

| | River Arm and to a point 3.9 km (2.4 miles) downstream of | Curry Creek on the A | Attoyac Bayou Arm, up to the |
|---------------|---|----------------------|------------------------------|
| Parameter(s) | normal pool elevation of 164.4 feet (except on | Category | Year Segment First Listed |
| dioxin in edi | | <u>5c</u> | 2014 |
| 0610_01 | Sam Rayburn main pool by the dam to the Bear Creek and Ay | ish Arms | |
| 0610_02 | Sam Rayburn lower Angelina River arm | | |
| 0610_03 | Sam Rayburn mid-Angelina River arm (area around SH 147) | | |
| 0610_04 | Sam Rayburn upper mid-Angelina River arm | | |
| 0610_05 | Sam Rayburn lower Attoyac Bayou arm | | |
| 0610_06 | Sam Rayburn upper Attoyac Bayou arm | | |
| 0610_07 | Sam Rayburn upper Angelina arm | | |
| 0610_08 | Sam Rayburn Bear Creek arm | | |
| 0610_09 | Sam Rayburn lower Ayish Bayou arm | | |
| 0610_10 | Sam Rayburn upper Ayish Bayou arm | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| mercury in e | dible tissue | 5c | 1996 |
| 0610_01 | Sam Rayburn main pool by the dam to the Bear Creek and Ay | ish Arms | |
| 0610_02 | Sam Rayburn lower Angelina River arm | | |
| 0610_03 | Sam Rayburn mid-Angelina River arm (area around SH 147) | | |
| 0610_04 | Sam Rayburn upper mid-Angelina River arm | | |
| 0610_05 | Sam Rayburn lower Attoyac Bayou arm | | |
| 0610_06 | Sam Rayburn upper Attoyac Bayou arm | | |
| 0610_07 | Sam Rayburn upper Angelina arm | | |
| 0610_08 | Sam Rayburn Bear Creek arm | | |
| 0610_09 | Sam Rayburn lower Ayish Bayou arm | | |
| 0610_10 | Sam Rayburn upper Ayish Bayou arm | | |

| SegID: 0610 | A Ayish Bayou Perennial stream from the headwaters of Sam Rayburn Reservoir to the dam impounding Bland Lake approximately 0.1km upstream of FM 1279 near the City of San Augustine | | |
|--------------|---|--|--|
| Parameter(s) | Category Year Segment First Listed | | |
| bacteria | 5b 2000 | | |
| 0610A_01 | 01 From the headwaters of Sam Rayburn Reservoir, per WQS App. D, about 2.4 km north of FM 83 upstream to confluence with unnamed tributary about 0.4 km SW of intersection of SH 147 and AT and SF Railroad at NHD RC 12020005000036. | | |
| 0610A_02 | From the confluence with unnamed tributary about 0.4 km SW of intersection of SH 147 and AT and SF Railroad in the City of San Augustine upstream to the Bland Lake dam, per WQS App. D. | | |

| SegID: 0611 | Angelina River Above Sam Rayburn Reservoir From the aqueduct crossing 1.0 kilometer (0.6 mile) upstro Angelina/Nacogdoches County to the confluence of Barnh County | | 1 |
|--------------|--|------------------------|----------------------------|
| Parameter(s) | County | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5c | 2000 |
| 0611_04 | From a point immediately upstream of confluence with East confluence with Barnhardt and Mill Creeks. | Fork Angelina River (0 | 0611A) upstream to |
| SegID: 0611A | A East Fork Angelina River From the confluence of the Angelina River at the Rusk/Na with Wooten Creek in Rusk County | cogdoches county line | upstream to the confluence |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5b | 2002 |
| 0611A_01 | From the confluence with Angelina River (0611) at Rusk/Na with Beech Creek (0611J) in Rusk County | cogdoches county line | upstream to confluence |

| SegID: 0611H | 3 La Nana Bayou From the confluence of the Angelina River south perennial portion of the stream north of Nacogdoo | 0 0 | s County to the upstream | |
|--------------|--|-------------------------------|--------------------------|--|
| Parameter(s) | Category Year Segment First Listed | | | |
| bacteria | | 5b | 2000 | |
| 0611B_01 | From the confluence with Angelina River (0611), per WQS App. D, upstream to State Loop 224 in City of Nacogdoches | | | |
| 0611B_02 | From the upstream side of State Loop 224 upstream | to FM 1878 in City of Nacogdo | ches, per WQS App. D. | |

| SegID: 0611 | C Mud Creek Perennial stream from the confluence with the Angelina River upstream to a point immediately upstream of the confluence of Prairie Creek in Smith County |
|--------------|--|
| Parameter(s) | Category Year Segment First Listed |
| bacteria | 5b 2010 |
| 0611C_01 | From the confluence with Angelina River (0611), per WQS App. D, at the Cherokee and Nacogdoches county line south of City of Reklaw upstream to top of channelized/dredged portion about 2.3 km south of US hwy 79 at -95.150452N/31.956933W |

| SegID: 06111 | 0611D West Mud Creek Perennial stream from the confluence with Mud Creek in Cherokee County to the confluence of an unnamed tributary 300 meters upstream of the most northern crossing of US 69 (approximately 2.25 km south of the intersection of Loop 323) in the City of Tyle* | | |
|--------------|--|--|--|
| Parameter(s) | Category Year Segment First Listed | | |
| bacteria | 5b 2010 | | |
| 0611D_01 | From the confluence with Mud Creek (0611C), per WQS App. D, upstream to confluence with unnamed tributary about 75 m north of WWTP in City of Tyler at NHD RC 12020004000212. | | |
| 0611D_02 | From the confluence with unnamed tributary about 75 m north of WWTP in City of Tyler upstream to confluence of unnamed tributary about 300 meters upstream of the most northern crossing of US 69 in City of Tyler, per WQS App. D, at NHD RC 12020004000212. | | |

| SegID: 0612 | Attoyac Bayou From a point 3.9 km (2.4 miles) downstream of Curry Creek in Nacogdoches/San Augustine County to FM 95 in Rusk County | |
|--------------|---|--|
| Parameter(s) | Category Year Segment First Listed | |
| bacteria | 5b 2004 | |
| 0612_01 | From the lower boundary approximately at confluence with Granberry Branch upstream to confluence with Polly Branch. | |
| 0612_02 | From a point immediately upstream of Polly Branch confluence upstream to confluence with Bear Bayou. | |
| 0612_03 | From a point immediately upstream of Bear Bayou upstream to upper boundary at FM 95. | |

| SegID: 0615 | Angelina River/Sam Rayburn Reservoir The riverine portion of Sam Rayburn Reservoir fr Ferry to the aqueduct crossing 1.0 kilometer (0.6 n | | / 1 |
|-------------------------|--|-----------------|---------------------------|
| Parameter(s) | | Category | Year Segment First Listed |
| depressed disso | olved oxygen | 5c | 2002 |
| 0615_01 | Entire water body | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| dioxin in edible | e tissue | 5c | 2014 |
| 0615_01 | Entire water body | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| impaired fish community | | 5c | 2002 |
| 0615_01 | Entire water body | | |
| <u>Parameter(s)</u> | | <u>Category</u> | Year Segment First Listed |
| mercury in edi | ble tissue | 5c | 2002 |
| 0615_01 | Entire water body | | |

| SegID: 0615A | Paper Mill Creek From the confluence with Angelina River/Sam Rayburn Reservoir (0615) upstream to confluence with Mill Creek (0615B) |
|--------------|--|
| Parameter(s) | Category Year Segment First Listed |
| bacteria | 5b 2006 |
| 0615A_01 | From the confluence of Angelina River/Sam Rayburn (0615) upstream to confluence with Mill Creek (0615B) |

| SegID: 070 | Taylor Bayou/North Fork Taylor Bayou Above Tidal From the saltwater lock 7.7 km (4.8 miles) downstream Valley Authority Canal in Jefferson County | | unty to the Lower Neches |
|----------------------------|--|---------------------------|---------------------------|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| depressed dissolved oxygen | | 5b | 1996 |
| 0701_01 | From the saltwater lock 7.7 km (4.8 miles) downstream of SH 73 in Jefferson County, per WQS App. C, upstream to the confluence with Hillebrandt Bayou (0704). | | |
| 0701_02 | From the confluence with Hillebrandt Bayou upstream to South Fork Bayou. | confluences with North Fo | ork Taylor Bayou and |

| SegID: 0702 | Intracoastal Waterway Tidal | D. L'un in Columpton County to t | 1 |
|---|--|--|---|
| | From the confluence with Galveston Bay at Port Sabine-Neches Canal in Jefferson County (inclu | | |
| | Intracoastal Waterway up to the saltwater lock 7 | | |
| <u>Parameter(s)</u> | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5c | 2012 |
| 0702_01 | From the confluence with Sabine-Neches Canal T | idal (0703) to eastern most bound | ary of East Bay |
| 0702_02 | Taylor Bayou tidal from the confluence with the In | ntracoastal Waterway Tidal to the | saltwater barriers. |
| <u>Parameter(s)</u> | | <u>Category</u> | Year Segment First Listed |
| dioxin in edible | e tissue | 5a | 2010 |
| 0702_03 | From the eastern most boundary of East Bay to Po | rt Bolivar | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| PCBs in edible | tissue | 5a | 2010 |
| 0702_03 | From the eastern most boundary of East Bay to Po | ort Bolivar | |
| | | | |
| SegID: 0702 <i>A</i> | A Alligator Bayou and Main Canals A, B, C, and All perennial canals in Jefferson County Draina Taylor Bayou at the pump house gate, including | ge District No. 7 that eventually d | rain into the tidal portion of |
| SegID: 0702A Parameter(s) | All perennial canals in Jefferson County Drainag | ge District No. 7 that eventually d | rain into the tidal portion of <u>Year Segment First Listed</u> |
| | All perennial canals in Jefferson County Drainag Taylor Bayou at the pump house gate, including | ge District No. 7 that eventually d Alligator Bayou. | |
| Parameter(s) | All perennial canals in Jefferson County Drainag Taylor Bayou at the pump house gate, including | ge District No. 7 that eventually d Alligator Bayou. <u>Category</u> 5c | Year Segment First Listed |
| Parameter(s) toxicity in sedir 0702A_01 Parameter(s) | All perennial canals in Jefferson County Drainag Taylor Bayou at the pump house gate, including ment From Taylor Bayou Tidal (0702) to confluence wi | ge District No. 7 that eventually d Alligator Bayou. <u>Category</u> 5c th Main Canal D above SH 82. <u>Category</u> | <u>Year Segment First Listed</u> 1998 <u>Year Segment First Listed</u> |
| <u>Parameter(s)</u> toxicity in sedir 0702A_01 | All perennial canals in Jefferson County Drainag Taylor Bayou at the pump house gate, including ment From Taylor Bayou Tidal (0702) to confluence wi | ge District No. 7 that eventually d Alligator Bayou. <u>Category</u> 5c th Main Canal D above SH 82. | <u>Year Segment First Listed</u> 1998 |
| Parameter(s) toxicity in sedir 0702A_01 Parameter(s) | All perennial canals in Jefferson County Drainag Taylor Bayou at the pump house gate, including ment From Taylor Bayou Tidal (0702) to confluence wi | ge District No. 7 that eventually d Alligator Bayou. <u>Category</u> 5c th Main Canal D above SH 82. <u>Category</u> 5c | <u>Year Segment First Listed</u> 1998 <u>Year Segment First Listed</u> 1998 |
| Parameter(s) toxicity in sedir 0702A_01 Parameter(s) toxicity in wate 0702A_03 | All perennial canals in Jefferson County Drainag Taylor Bayou at the pump house gate, including ment From Taylor Bayou Tidal (0702) to confluence wi r Main Canal D from the confluence with Alligator confluence with Canal A | ge District No. 7 that eventually d Alligator Bayou. <u>Category</u> 5c th Main Canal D above SH 82. <u>Category</u> 5c | <u>Year Segment First Listed</u> 1998 <u>Year Segment First Listed</u> 1998 |
| <u>Parameter(s)</u> toxicity in sedir 0702A_01 <u>Parameter(s)</u> toxicity in wate | All perennial canals in Jefferson County Drainag Taylor Bayou at the pump house gate, including ment From Taylor Bayou Tidal (0702) to confluence wi er Main Canal D from the confluence with Alligator | ge District No. 7 that eventually d Alligator Bayou. <u>Category</u> 5c th Main Canal D above SH 82. <u>Category</u> 5c Bayou at SH 82 upstream to abou | <u>Year Segment First Listed</u> 1998 <u>Year Segment First Listed</u> 1998 t 0.35 km upstream of |

bacteria070301Entire water body

Parameter(s)

SegID: 0704 Hillebrandt Bayou From the confluence of Taylor Bayou in Jefferson County to a point 100 meters (110 yards) upstream of SH 124 in Jefferson County Year Segment First Listed Parameter(s) **Category** 2010 bacteria 5c 0704 02 From the confluence with Willow Marsh Bayou (0704A) upstream to a point 100 meters (110 yards) upstream of SH 124 in Jefferson County Parameter(s) **Category** Year Segment First Listed depressed dissolved oxygen 5b 1998 0704 01 From the confluence with Taylor Bayou Above Tidal (0701) upstream to confluence with Willow Marsh Bayou (0704A)

Category

5c

Year Segment First Listed

2014

| | RC 12040203000496) approximately 1 mile north of IF | 10 in Chambers County | |
|--|---|-----------------------|---|
| P <i>arameter(s)</i> pacteria | | <u>Category</u> 5c | <u>Year Segment First Listed</u> 2010 |
| 0801C_01 | Entire Segment | 50 | 2010 |
| SegID: 0803 | B Lake Livingston From Livingston Dam in Polk/San Jacinto County to a p Houston/Leon County, up to normal pool elevation of 1 | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| sulfate | | 5b | 2006 |
| 0803_01 0803_02 | Lowermost portion of reservoir, adjacent to dam | | |
| 0803 02 | Lower portion of reservoir, East Wolf Creek | | |
| _ | * | | |
| 0803_03 | Lower portion of reservoir, East Willow Springs | | |
| 0803_03 0803_04 | Lower portion of reservoir, East Willow Springs Middle portion of reservoir, East Pointblank | alı | |
| 0803_03 0803_04 0803_05 | Lower portion of reservoir, East Willow Springs Middle portion of reservoir, East Pointblank Middle portion of reservoir, downstream of Kickapoo Cre | ek | |
| 0803_03 0803_04 0803_05 0803_06 | Lower portion of reservoir, East Willow Springs Middle portion of reservoir, East Pointblank Middle portion of reservoir, downstream of Kickapoo Cre Middle portion of reservoir, centering on US 190 | ek | |
| 0803_03 0803_04 0803_05 0803_06 0803_07 | Lower portion of reservoir, East Willow Springs Middle portion of reservoir, East Pointblank Middle portion of reservoir, downstream of Kickapoo Cre Middle portion of reservoir, centering on US 190 Upper portion of reservoir, west of Carlisle | ek | |
| 0803_03 0803_04 0803_05 0803_06 0803_07 0803_08 | Lower portion of reservoir, East Willow Springs Middle portion of reservoir, East Pointblank Middle portion of reservoir, downstream of Kickapoo Cre Middle portion of reservoir, centering on US 190 Upper portion of reservoir, west of Carlisle Cove off upper portion of reservoir, East Trinity | ek | |
| 0803_03 0803_04 0803_05 0803_06 0803_07 0803_08 0803_09 | Lower portion of reservoir, East Willow Springs Middle portion of reservoir, East Pointblank Middle portion of reservoir, downstream of Kickapoo Cre Middle portion of reservoir, centering on US 190 Upper portion of reservoir, west of Carlisle Cove off upper portion of reservoir, East Trinity West Carolina Creek cove, off upper portion of reservoir | ek | |
| 0803_02 0803_03 0803_04 0803_05 0803_06 0803_07 0803_08 0803_09 0803_10 0803_11 | Lower portion of reservoir, East Willow Springs Middle portion of reservoir, East Pointblank Middle portion of reservoir, downstream of Kickapoo Cre Middle portion of reservoir, centering on US 190 Upper portion of reservoir, west of Carlisle Cove off upper portion of reservoir, East Trinity | ek | |

| Parameter(s)CategoryYear Segment First Listedmercury in edible tissue5c2010 | SegID: 0803G | Lake Madisonville From Lake Madisonville Dam in Madison Cou Branch) | unty up to the normal pool elevation of | 285 feet (impounds Town |
|---|--------------------------|--|---|---------------------------|
| • | Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| | mercury in edible tissue | | 5c | 2010 |
| 0803G_01 Entire water body | 0803G_01 | Entire water body | | |

| SegID: 0804 | Trinity River Above Lake Livingston From a point 1.8 km (1.1 miles) upstream of Bo upstream of the confluence of the Cedar Creek | | |
|---------------------------------|---|------------------------------------|---------------------------|
| Parameter(s) | | Category | Year Segment First Listed |
| dioxin in edible tissue 5a 2010 | | 2010 | |
| 0804_07 | From just above the confluence with Richland Crossegment. | eek in Henderson County, up to the | upper end of the |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| PCBs in edible | PCBs in edible tissue | | 2010 |
| 0804_07 | From just above the confluence with Richland Crossegment. | eek in Henderson County, up to the | upper end of the |

| SegID: 0804 | | | |
|---|---|---|--|
| | Twenty mile stretch of Catfish Creek running upstre Lake just upstream of SH 19 in Henderson Co. | am from US 287 in Anderson | Co., to Catfish Creek Ranch |
| Parameter(s) | о I | Category | Year Segment First Listed |
| depressed diss | olved oxygen | 5b | 2006 |
| 0804G_01 | Entire Segment | | |
| | | | |
| SegID: 0804 | II. Hanar Kaash Crash | | |
| SegID: 0804 | H Upper Keechi Creek From confluence with segment 0804 Trinity River to RC 12030201001075) | o the upper end of NHD strear | n Upper Keechi Creek (NHD |
| <u>Parameter(s)</u> depressed diss | olved oxygen | <u>Category</u> 5b | Year Segment First Listed 2010 |
| 0804H_01 | From the confluence with segment 0804 Trinity River 12030201027099) | | |
| | | | |
| SegID: 0805 | | | |
| | Upper Trinity River From a point immediately upstream of the confluence Henderson/Navarro County to a point immediately u Dallas County | | - |
| Parameter(s) | From a point immediately upstream of the confluence Henderson/Navarro County to a point immediately u Dallas County | pstream of the confluence of <u>Category</u> | Elm Fork Trinity River in <u>Year Segment First Listed</u> |
| <u>Parameter(s)</u> dioxin in edible | From a point immediately upstream of the confluence Henderson/Navarro County to a point immediately u Dallas County e tissue | pstream of the confluence of <u>Category</u> 5a | Elm Fork Trinity River in <u>Year Segment First Listed</u> 2010 |
| <u>Parameter(s)</u> dioxin in edible 0805_01 | From a point immediately upstream of the confluence Henderson/Navarro County to a point immediately u Dallas County e tissue From confluence of the Cedar Creek Reservoir dischar | pstream of the confluence of <u>Category</u> 5a ge canal upstream to confluer | Elm Fork Trinity River in <u>Year Segment First Listed</u> 2010 |
| <u>Parameter(s)</u> dioxin in edible 0805_01 0805_02 | From a point immediately upstream of the confluence Henderson/Navarro County to a point immediately u Dallas County e tissue From confluence of the Cedar Creek Reservoir dischar From confluence of Smith Creek upstream to confluence | rge canal upstream to confluence of Tenmile Creek. | Elm Fork Trinity River in <u>Year Segment First Listed</u> 2010 |
| <u>Parameter(s)</u> dioxin in edible 0805_01 0805_02 0805_03 | From a point immediately upstream of the confluence Henderson/Navarro County to a point immediately u Dallas County e tissue From confluence of the Cedar Creek Reservoir dischar From confluence of Smith Creek upstream to confluen From the confluence of Fivemile Creek upstream to th | rge canal upstream to confluence of Category 5a rge canal upstream to confluence of Tenmile Creek. e confluence of Cedar Creek. | Elm Fork Trinity River in <u>Year Segment First Listed</u> 2010 |
| <u>Parameter(s)</u> dioxin in edible 0805_01 0805_02 | From a point immediately upstream of the confluence Henderson/Navarro County to a point immediately u Dallas County e tissue From confluence of the Cedar Creek Reservoir dischar From confluence of Smith Creek upstream to confluence | rge canal upstream to confluence of Category 5a rge canal upstream to confluence of Tenmile Creek. e confluence of Cedar Creek. ce of Elm Fork Trinity River | Elm Fork Trinity River in <u>Year Segment First Listed</u> 2010 |
| <u>Parameter(s)</u> dioxin in edible 0805_01 0805_02 0805_03 0805_04 | From a point immediately upstream of the confluence Henderson/Navarro County to a point immediately u Dallas County e tissue From confluence of the Cedar Creek Reservoir dischar From confluence of Smith Creek upstream to confluen From the confluence of Fivemile Creek upstream to th From confluence of Cedar Creek upstream to confluen | rge canal upstream to confluence of Category 5a rge canal upstream to confluence of Tenmile Creek. e confluence of Cedar Creek. ce of Elm Fork Trinity River | Elm Fork Trinity River in <u>Year Segment First Listed</u> 2010 |
| <u>Parameter(s)</u> dioxin in edible 0805_01 0805_02 0805_03 0805_04 0805_06 | From a point immediately upstream of the confluence Henderson/Navarro County to a point immediately u Dallas County e tissue From confluence of the Cedar Creek Reservoir dischar From confluence of Smith Creek upstream to confluen From the confluence of Fivemile Creek upstream to th From confluence of Cedar Creek upstream to confluen From confluence of Tenmile Creek upstream to confluen | rge canal upstream to confluence of Category 5a rge canal upstream to confluence of Tenmile Creek. e confluence of Cedar Creek. ce of Elm Fork Trinity River ence of Fivemile Creek | Elm Fork Trinity River in <u>Year Segment First Listed</u> 2010 ace of Smith Creek. |
| <u>Parameter(s)</u> dioxin in edible 0805_01 0805_02 0805_03 0805_04 0805_06 <u>Parameter(s)</u> | From a point immediately upstream of the confluence Henderson/Navarro County to a point immediately u Dallas County e tissue From confluence of the Cedar Creek Reservoir dischar From confluence of Smith Creek upstream to confluen From the confluence of Fivemile Creek upstream to th From confluence of Cedar Creek upstream to confluen From confluence of Tenmile Creek upstream to confluen | rge canal upstream to confluence of Category 5a rge canal upstream to confluence of Tenmile Creek. e confluence of Cedar Creek. ce of Elm Fork Trinity River ence of Fivemile Creek <u>Category</u> 5a | Elm Fork Trinity River in <u>Year Segment First Listed</u> 2010 ace of Smith Creek. <u>Year Segment First Listed</u> 2002 |
| Parameter(s) dioxin in edible 0805_01 0805_02 0805_03 0805_04 0805_06 Parameter(s) PCBs in edible | From a point immediately upstream of the confluence Henderson/Navarro County to a point immediately u Dallas County e tissue From confluence of the Cedar Creek Reservoir dischar From confluence of Smith Creek upstream to confluen From the confluence of Fivemile Creek upstream to th From confluence of Cedar Creek upstream to confluen From confluence of Tenmile Creek upstream to confluen From confluence of Tenmile Creek upstream to confluen | rge canal upstream to confluence of Category 5a rge canal upstream to confluence of Tenmile Creek. e confluence of Cedar Creek. ce of Elm Fork Trinity River ence of Fivemile Creek <u>Category</u> 5a rge canal upstream to confluen | Elm Fork Trinity River in <u>Year Segment First Listed</u> 2010 ace of Smith Creek. <u>Year Segment First Listed</u> 2002 |
| Parameter(s) dioxin in edible 0805_01 0805_02 0805_03 0805_04 0805_06 Parameter(s) PCBs in edible 0805_01 | From a point immediately upstream of the confluence Henderson/Navarro County to a point immediately u Dallas County e tissue From confluence of the Cedar Creek Reservoir dischar From confluence of Smith Creek upstream to confluen From the confluence of Fivemile Creek upstream to th From confluence of Cedar Creek upstream to confluen From confluence of Tenmile Creek upstream to confluen From confluence of Tenmile Creek upstream to confluen From confluence of the Cedar Creek upstream to confluen | rege canal upstream to confluence of Category 5a rege canal upstream to confluence of Tenmile Creek. e confluence of Cedar Creek. ce of Elm Fork Trinity River ence of Fivemile Creek <u>Category</u> 5a rege canal upstream to confluence ce of Tenmile Creek. | Elm Fork Trinity River in <u>Year Segment First Listed</u> 2010 ace of Smith Creek. <u>Year Segment First Listed</u> 2002 |
| Parameter(s) dioxin in edible 0805_01 0805_02 0805_03 0805_04 0805_06 Parameter(s) PCBs in edible 0805_01 0805_02 | From a point immediately upstream of the confluence Henderson/Navarro County to a point immediately u Dallas County e tissue From confluence of the Cedar Creek Reservoir dischar From confluence of Smith Creek upstream to confluen From the confluence of Fivemile Creek upstream to th From confluence of Cedar Creek upstream to confluen From confluence of Tenmile Creek upstream to confluen From confluence of Tenmile Creek upstream to confluen From confluence of the Cedar Creek upstream to confluen From confluence of the Cedar Creek upstream to confluen | rge canal upstream to confluence of Category 5a rge canal upstream to confluence of Tenmile Creek. e confluence of Cedar Creek. ce of Elm Fork Trinity River ence of Fivemile Creek <u>Category</u> 5a rge canal upstream to confluence of Tenmile Creek. e confluence of Cedar Creek. | Elm Fork Trinity River in <u>Year Segment First Listed</u> 2010 ace of Smith Creek. <u>Year Segment First Listed</u> 2002 |

| SegID: 0806 | West Fork Trinity River below Lake We from a point immediately upstream of the in Tarrant County | | ounty to Lake Worth Dam |
|---|--|---|---|
| <u>Parameter(s)</u> | | <u>Category</u> | Year Segment First Listed |
| dioxin in edible | tissue | 5a | 2010 |
| 0806_01 | From confluence of Village Creek upstream | to confluence of Clear Fork Trinity River | r |
| 0806_02 | From confluence of Clear Fork Trinity Rive | r upstream to Lake Worth Dam | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| PCBs in edible | tissue | <u> </u> | 1996 |
| 0806_01 | From confluence of Village Creek upstream | to confluence of Clear Fork Trinity River | r |
| 0806_02 | From confluence of Clear Fork Trinity Rive | - | |
| 0000_02 | Trom confidence of clear Fork Trinky Rive | rupsticuli to Eake Worth Dull | |
| | | | |
| SegID: 08061 | E Sycamore Creek Five mile stretch of Sycamore Creek runn confluence with Echo Lake Tributary in F | e 1 | '. Fork of Trinity River to |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5b | 2006 |
| 0806E_01 | Five mile stretch of Sycamore Creek runnin | | Fork of Trinity River to |
| | confluence with Echo Lake Tributary in For | t Worth | |
| | | | |
| SegID: 0808 | West Fork Trinity River Below Eagle M From a point 4.0 km (2.5 miles) downstre Dam in Tarrant County | | ounty to Eagle Mountain |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| PCBs in edible | tissue | 5a | 2012 |
| 0808_01 | Entire segment | | |
| _ | - | | |
| | | | |
| SegID: 08091 | Ash Creek From the normal pool elevation of Eagle 1 Parker County | Mountain Reservoir up to the headwaters | at Upper Denton Road in |
| | | <u>Category</u> | Year Segment First Listed |
| Parameter(s) | | <u>Curegory</u> | <u>1000 Seguient 1 ti St Elisten</u> |
| <u>Parameter(s)</u> bacteria | | <u>5</u> c | 2014 |
| | Entire Segment | | - |
| bacteria | Entire Segment | | - |
| bacteria | Entire Segment | | - |
| bacteria | Entire Segment West Fork Trinity River Below Bridgep | 50 | - |
| bacteria 0809B_01 | West Fork Trinity River Below Bridgep From a point 0.6 km (0.4 miles) downstre | 5c | 2014 |
| bacteria 0809B_01 | West Fork Trinity River Below Bridgep | 5c | 2014 Wise County to Bridgeport |
| bacteria 0809B_01 SegID: 0810 Parameter(s) | West Fork Trinity River Below Bridgep From a point 0.6 km (0.4 miles) downstre | 5c ort Reservoir am of the confluence of Oates Branch in V <u>Category</u> | 2014 Wise County to Bridgeport <u>Year Segment First Listed</u> |
| bacteria 0809B_01 SegID: 0810 | West Fork Trinity River Below Bridgep From a point 0.6 km (0.4 miles) downstre | ort Reservoir am of the confluence of Oates Branch in V | 2014 Wise County to Bridgeport |

| SegID: 0810. | OA Big Sandy Creek Fifteen mile stretch of Sycamore Creek running upstrea west of Alvord, Wise County | am from confluence with W | |
|---------------------|--|------------------------------|----------------------------------|
| <u>Parameter(s)</u> | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5b | 2006 |
| 0810A_01 | Fifteen mile stretch of Big Sandy Creek running from con Alvord, Wise Co. | nfluence with Waggoner C | reek to FM 1810 West of |
| SegID: 0810 | OC Martin Branch The eight mile stretch of Martin Branch running upstre of Decatur, Wise County. | am from confluence with C | Center Creek to FM 730 south |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5b | 2006 |
| 0810C_01 | Eight mile stretch of Martin Branch running upstream fro Decatur, Wise County. | om confluence with Center | Creek to FM 730 south of |
| SegID: 0812 | 2 West Fork Trinity River Above Bridgeport Reservoi From a point immediately upstream of the confluence of County | | - |
| <u>Parameter(s)</u> | | <u>Category</u> | <u>Year Segment First Listed</u> |
| depressed diss | | 5c | 1998 |
| 0812_01 | Lower 25 miles of segment | | |
| | | | |
| SegID: 0814 | Chambers Creek Above Richland-Chambers Reserv From a point 4.0 km (2.5 miles) downstream of Tupelo Fork Chambers Creek and South Fork Chambers Creek | o Branch in Navarro County | y to the confluence of North |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| chloride | | 5c | 2014 |
| 0814_01 | From the lower end of the segment up to just above the c | confluence with Cummins C | Creek. |
| | | | |
| 0814_02 | From just above the confluence with Cummins Creek up Creek. | to just above the confluence | |

0814_04 From just above the confluence with Mill Branch to the upper end of the segment.

| SegID: 0818 | 8 Cedar Creek Reservoir From Joe B. Hoggsett Dam in Henderson County up to normal pool elevation of 322 feet (impounds Cedar Creek) |
|--------------|---|
| Parameter(s) | <u>Category</u> <u>Year Segment First Listed</u> |
| рН | 5b 2002 |
| 0818_01 | Lowermost portion of the reservoir, adjacent to the dam. |
| 0818_02 | Caney Creek cove |
| 0818_03 | Clear Creek cove |
| 0818_04 | Lower portion of reservoir east of Key Ranch Estates |
| 0818_05 | Cove off lower portion of reservoir adjacent to Clearview Estates |
| 0818_06 | Middle portion of reservoir downstream of Twin Creeks cove |
| 0818_07 | Twin Creeks cove |
| 0818_08 | Prairie Creek cove |
| 0818_09 | Upper portion of reservoir adjacent to Lacy Fork cove |
| 0818_11 | Upper portion of reservoir east of Tolosa |
| 0818_12 | Uppermost portion of reservoir downstream of Kings Creek |

| SegID: 0819 | 5 | iver in Kaufman County to Rockwall-Forney | Dam in Kaufman County |
|-----------------|----------------|---|---------------------------|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| sulfate | | 5c | 2008 |
| 0819_01 | Entire segment | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| total dissolved | 1 solids | 5c | 2008 |
| 0819_01 | Entire segment | | |

| SegID: 0820B | Rowlett Creek Perennial stream from the normal pool elevation of 435.5 feet of Lake Ray Hubbard to the Parker Road crossing |
|--------------|---|
| Parameter(s) | Category Year Segment First Listed |
| bacteria | 5c 2014 |
| 0820B_01 | Entire water body |

| SegID: 0821C Wilson Creek From the confluence with Lake Lavon in Collin County up to West FM 455 (NHD RC 12030106000086), just east of Celina, Collin Co., TX. | | | |
|--|-------------------|-----------------|---------------------------|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5c | 2010 |
| 0821C_01 | Entire water body | | |

| SegID: 08211 | ID East Fork Trinity River above Lake Lavon A portion of the East Fork Trinity River extending from the cc upper end of the water body (NHD RC 12030106000074) in (| Collin County, Texa | 15. |
|---------------------------------|--|-----------------------|--|
| <u>Parameter(s)</u> | | <u>Category</u> | <u>Year Segment First Listed</u> |
| bacteria | | 5c | 2010 |
| 0821D_01 | Entire water body | | |
| | | | |
| SegID: 0826 | 6 Grapevine Lake From Grapevine Dam in Tarrant County up to normal pool ele | evation of 535 feet (| impounds Denton Creek) |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| рН | | 5c | 2012 |
| 0826_07 | Upper portion of reservoir east of Marshall Creek Park | | |
| | | | |
| SegID: 0828 | 8A Village Creek From the confluence with Lake Arlington in Tarrant County to County | | |
| <u>Parameter(s)</u> bacteria | | <u>Category</u> 5c | <u>Year Segment First Listed</u> 2010 |
| | The second states of the baseling terms | 50 | 2010 |
| 0828A_01 | From Lake Arlington to the headwaters | | |
| | | | |
| SegID: 0829 | O Clear Fork Trinity River Below Benbrook Lake From the confluence with the West Fork Trinity River in Tarra | ant County to Benbr | rook Dam in Tarrant County |
| <u>Parameter(s)</u> | | <u>Category</u> | <u>Year Segment First Listed</u> |
| dioxin in edible | | 5a | 2010 |
| 0829_01 | From the confluence with West Fork Trinity River to 1 mile ups | | |
| 0829_02 | From 1 mile upstream of the confluence with West Fork Trinity Creek. | River up to the con | fluence with Mary's |
| 0829_03 | From the confluence with Mary's Creek up to Benbrook Dam in | Tarrant County, TX | ζ. |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| PCBs in edible | e tissue | 5a | 1996 |
| 0829_01 | From the confluence with West Fork Trinity River to 1 mile ups | tream. | |
| 0829_02 | From 1 mile upstream of the confluence with West Fork Trinity Creek. | River up to the con | fluence with Mary's |
| 0829_03 | From the confluence with Mary's Creek up to Benbrook Dam in | Tarrant County, TX | ζ. |

| SegID: 0831 | Clear Fork Trinity River Below Lake Weatherford From a point 200 meters (220 yards) downstream of US 37 County | | |
|--|--|---|--|
| <u>Parameter(s)</u> dopposed diss | alvad avvgan | <u>Category</u> 5c | <u>Year Segment First Listed</u> 1996 |
| depressed disso | | | 1990 |
| 0831_04 | 2 mi upstream of South Fork Trinity River confluence to Squ | | |
| 0831_05 | From the confluence of Squaw Ck. to Lake Weatherford Dan | n | _ |
| | | | |
| SegID: 0833 | Clear Fork Trinity River Above Lake Weatherford From a point 3.1 km (1.9 miles) upstream of FM 730 in Pa Creek approximately 8 kilometers (5 miles) upstream of FM | - | ence with Strickland |
| <u>Parameter(s)</u> depressed disso | olved oxygen | <u>Category</u> 5b | <u>Year Segment First Listed</u> 1998 |
| 0833_03 | From the confluence of McKnight Branch to the confluence of miles) upstream of FM 51 in Parker County. | of Strickland Ck. approxim | nately 8 kilometers (5 |
| 0833_04 | From the confluence with Dobbs Branch to confluence with I | McKnight Branch | |
| 0833_05 | From the confluence of Dobbs Ck. to the lower end of segme | ent | |
| | | | |
| SegID: 08361 | B Cedar Creek From the confluence with Richland Chambers Reservoir to 12030109012807) | the upper end of the creek | (NHD RC |
| <u>Parameter(s)</u> depressed disso | alvad avugan | <u>Category</u> 5b | <u>Year Segment First Listed</u> 2010 |
| | | 50 | 2010 |
| 0836B_01 | Entire segment. | | |
| | | | |
| SegID: 08386 | C Walnut Creek From the confluence with Joe Pool Lake up to the headwat | ters at Spring Street in Bur | leson. |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5b | 2006 |
| 0838C_01 | From the confluence with Joe Pool Lake up to the headwaters | s at Spring Street in Burles | on. |
| | | | |
| SagID: 0941 | Lower West Fork Trinity River | | |
| SegID: 0841 | From a point immediately upstream of the confluence of the point immediately upstream of the confluence of Village C | - | n Dallas County to a |
| Parameter(s) | From a point immediately upstream of the confluence of the point immediately upstream of the confluence of Village C | Treek in Tarrant County | Year Segment First Listed |
| <u>Parameter(s)</u> dioxin in edible | From a point immediately upstream of the confluence of the point immediately upstream of the confluence of Village C e tissue | Creek in Tarrant County Category 5a | - |
| <u>Parameter(s)</u> dioxin in edible 0841_01 | From a point immediately upstream of the confluence of the point immediately upstream of the confluence of Village C e tissue From confluence of the Elm Fork Trinity River to the confluence | Creek in Tarrant County <u>Category</u> 5a ence with Johnson Creek. | Year Segment First Listed |
| <u>Parameter(s)</u> dioxin in edible 0841_01 0841_02 | From a point immediately upstream of the confluence of the point immediately upstream of the confluence of Village C e tissue | Creek in Tarrant County <u>Category</u> 5a Ence with Johnson Creek. Influence of Village Creek. | <u>Year Segment First Listed</u> 2010 |
| Parameter(s) dioxin in edible 0841_01 0841_02 Parameter(s) | From a point immediately upstream of the confluence of the point immediately upstream of the confluence of Village C e tissue From confluence of the Elm Fork Trinity River to the conflue From the confluence with Johnson Creek upstream to the confluence | Creek in Tarrant County <u>Category</u> 5a ence with Johnson Creek. influence of Village Creek. <u>Category</u> | <u>Year Segment First Listed</u> 2010 <u>Year Segment First Listed</u> |
| Parameter(s) dioxin in edible 0841_01 0841_02 Parameter(s) PCBs in edible | From a point immediately upstream of the confluence of the point immediately upstream of the confluence of Village C e tissue From confluence of the Elm Fork Trinity River to the conflue From the confluence with Johnson Creek upstream to the con | Creek in Tarrant County <u>Category</u> 5a ence with Johnson Creek. afluence of Village Creek. <u>Category</u> 5a | <u>Year Segment First Listed</u> 2010 |
| Parameter(s) dioxin in edible 0841_01 0841_02 Parameter(s) | From a point immediately upstream of the confluence of the point immediately upstream of the confluence of Village C e tissue From confluence of the Elm Fork Trinity River to the conflue From the confluence with Johnson Creek upstream to the confluence | Creek in Tarrant County <u>Category</u> 5a ence with Johnson Creek. and Category 5a ence with Johnson Creek. | <u>Year Segment First Listed</u> 2010 <u>Year Segment First Listed</u> |

| SegID: 0841F | Cottonwood Creek | | |
|---|---|-------------------------|--|
| | A 6.5 mile stretch of Cottonwood Creek running upstream | from approx. 0.1 mi. u | pstream of Mountain Creek |
| | Reservoir in Dallas Co., to SH 360 in, Tarrant Co. | - | |
| <u>Parameter(s)</u> bacteria | | <u>Category</u> 5a | <u>Year Segment First Listed</u> 2006 |
| ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | - · | 58 | 2000 |
| 0841F_01 | Entire Segment. | | |
| | | | |
| SegID: 0841K | K Fish Creek | | |
| Sugar to the | A 15 mile stretch of Fish Creek running upstream from the | confluence with Mour | ntain Creek Reservoir in |
| | Grand Prairie, Dallas Co., to the upper end of the creek (N | | |
| D and a tar (a) | Co. | C-t sm. | V. Comment Finnt Linted |
| <u>Parameter(s)</u> bacteria | | <u>Category</u> 5b | <u>Year Segment First Listed</u> 2006 |
| | Even Growth Dalt Line Deed (EM 1202) unstream to the unna | | |
| 0841K_01 | From South Belt Line Road (FM 1382) upstream to the upper (NHD RC 12030102000107) in Arlington, Tarrant County. | end of the creek soun | i of West Bardin Koau |
| | From South Belt Line Road (FM 1382) upstream to the upper | r end of creek south of | West Bardin Road. |
| - | | | |
| | | | |
| SegID: 0841N | • | 1 | |
| | Four mile stretch of Kirby Creek running upstream from cc Co., to just upstream of Great Southwest Parkway in Arling | | eek in Grand Prairie, Dallas |
| Parameter(s) | Co., to just upstream of Great Southwest Faithing in Finite | Category | Year Segment First Listed |
| <u>hacteria</u> | | <u>5b</u> | 2006 |
| 0841N 01 | Entire segment | | |
| | | | |
| | | | |
| SegID: 0841V | 7 Crockett Branch | | |
| | A 1 mile (1.5 KM) stretch of Crockett Branch extending up | | aence with Cottonwood Creek |
| | to the upper end of the creek (NHD RC 12030102044745) | | |
| <u>Parameter(s)</u> | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5c | 2010 |
| 0841V 01 | Entire Segment. | | |

| SegID: 090 | Cedar Bayou TidalFrom the confluence with Galveston Bay 1.0 km (County to a point 2.2 km (1.4 miles) upstream of 1 | | |
|--|--|--|--|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| oacteria | | 5c | 2006 |
| 901_01 | From the confluence with Galveston Bay 1.0 km (0.4 2.2 km (1.4 miles) upstream of IH 10 | 6 miles) downstream of Tri-Cit | y Beach Road to a point |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| lioxin in edib | | 5a | 2002 |
| 901_01 | From the confluence with Galveston Bay 1.0 km (0. 2.2 km (1.4 miles) upstream of IH 10 | 6 miles) downstream of Tri-Cit | y Beach Road to a point |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| PCBs in edib | | 5a | 2008 |
| 9901_01 SegID: 100 | | | |
| | From a point 100 meters (110yards) downstream of | of IH 10 in Harris County to La | ke Houston Dam in Harris |
| | From a point 100 meters (110yards) downstream o County | | |
| P <u>arameter(s)</u> hlordane in | County | Category | Year Segment First Listed |
| hlordane in | County edible tissue | | |
| hlordane in 001_01 | County edible tissue From Lake Houston Dam to US Hwy 90 | Category | Year Segment First Listed |
| hlordane in 001_01 001_02 | County edible tissue From Lake Houston Dam to US Hwy 90 From US Hwy 90 to IH 10 | <u>Category</u> 5c | <u>Year Segment First Listed</u> 2014 |
| hlordane in 001_01 | County edible tissue From Lake Houston Dam to US Hwy 90 From US Hwy 90 to IH 10 | Category | Year Segment First Listed |
| hlordane in 001_01 001_02 Parameter(s) lieldrin in ed | County edible tissue From Lake Houston Dam to US Hwy 90 From US Hwy 90 to IH 10 | <u>Category</u> 5c <u>Category</u> | <u>Year Segment First Listed</u> 2014 <u>Year Segment First Listed</u> |
| hlordane in 001_01 001_02 Parameter(s) lieldrin in ed 001_01 | County edible tissue From Lake Houston Dam to US Hwy 90 From US Hwy 90 to IH 10 lible tissue From Lake Houston Dam to US Hwy 90 | <u>Category</u> 5c <u>Category</u> | <u>Year Segment First Listed</u> 2014 <u>Year Segment First Listed</u> |
| hlordane in 001_01 001_02 Parameter(s) lieldrin in ed 001_01 001_02 | County edible tissue From Lake Houston Dam to US Hwy 90 From US Hwy 90 to IH 10 lible tissue From Lake Houston Dam to US Hwy 90 From Lake Houston Dam to US Hwy 90 From US Hwy 90 to IH 10 | <u>Category</u> 5c <u>Category</u> 5c | <u>Year Segment First Listed</u> 2014 <u>Year Segment First Listed</u> 2014 |
| hlordane in 001_01 001_02 Parameter(s) lieldrin in ed 001_01 | County edible tissue From Lake Houston Dam to US Hwy 90 From US Hwy 90 to IH 10 lible tissue From Lake Houston Dam to US Hwy 90 From Lake Houston Dam to US Hwy 90 From US Hwy 90 to IH 10 | <u>Category</u> 5c <u>Category</u> | <u>Year Segment First Listed</u> 2014 <u>Year Segment First Listed</u> |
| hlordane in 001_01 001_02 Parameter(s) lieldrin in ed 001_01 001_02 Parameter(s) | County edible tissue From Lake Houston Dam to US Hwy 90 From US Hwy 90 to IH 10 lible tissue From Lake Houston Dam to US Hwy 90 From Lake Houston Dam to US Hwy 90 From US Hwy 90 to IH 10 | <u>Category</u> 5c <u>Category</u> 5c <u>Category</u> | <u>Year Segment First Listed</u> 2014 <u>Year Segment First Listed</u> 2014 <u>Year Segment First Listed</u> |
| hlordane in 001_01 001_02 Parameter(s) lieldrin in ed 001_01 001_02 Parameter(s) lioxin in edib 001_01 | County edible tissue From Lake Houston Dam to US Hwy 90 From US Hwy 90 to IH 10 lible tissue From Lake Houston Dam to US Hwy 90 From Lake Houston Dam to US Hwy 90 From US Hwy 90 to IH 10 | <u>Category</u> 5c <u>Category</u> 5c <u>Category</u> | <u>Year Segment First Listed</u> 2014 <u>Year Segment First Listed</u> 2014 <u>Year Segment First Listed</u> |
| hlordane in 001_01 001_02 Parameter(s) lieldrin in ed 001_01 001_02 Parameter(s) lioxin in edib 001_01 001_02 | County edible tissue From Lake Houston Dam to US Hwy 90 From US Hwy 90 to IH 10 lible tissue From Lake Houston Dam to US Hwy 90 From US Hwy 90 to IH 10 ble tissue From Lake Houston Dam to US Hwy 90 From US Hwy 90 to IH 10 ble tissue From Lake Houston Dam to US Hwy 90 From US Hwy 90 to IH 10 | <u>Category</u> 5c <u>Category</u> 5c <u>Category</u> 5a | <u>Year Segment First Listed</u> 2014 <u>Year Segment First Listed</u> 2014 <u>Year Segment First Listed</u> 2000 |
| hlordane in 001_01 001_02 Parameter(s) lieldrin in ed 001_01 001_02 Parameter(s) lioxin in edib 001_01 001_02 Parameter(s) | County edible tissue From Lake Houston Dam to US Hwy 90 From US Hwy 90 to IH 10 lible tissue From Lake Houston Dam to US Hwy 90 From US Hwy 90 to IH 10 ble tissue From Lake Houston Dam to US Hwy 90 From US Hwy 90 to IH 10 ble tissue From Lake Houston Dam to US Hwy 90 From US Hwy 90 to IH 10 | <u>Category</u> 5c <u>Category</u> 5c <u>Category</u> | <u>Year Segment First Listed</u> 2014 <u>Year Segment First Listed</u> 2014 <u>Year Segment First Listed</u> |
| hlordane in 001_01 001_02 2arameter(s) lieldrin in ed 001_01 001_02 2arameter(s) lioxin in edib 001_01 001_02 2arameter(s) lieptachlor ep | County edible tissue From Lake Houston Dam to US Hwy 90 From US Hwy 90 to IH 10 lible tissue From Lake Houston Dam to US Hwy 90 From US Hwy 90 to IH 10 ble tissue From Lake Houston Dam to US Hwy 90 From US Hwy 90 to IH 10 ble tissue From Lake Houston Dam to US Hwy 90 From US Hwy 90 to IH 10 | Category 5c Category 5c <u>Category</u> 5a <u>Category</u> | <u>Year Segment First Listed</u> 2014 <u>Year Segment First Listed</u> 2014 <u>Year Segment First Listed</u> 2000 |
| hlordane in 001_01 001_02 2arameter(s) lieldrin in ed 001_01 001_02 2arameter(s) lioxin in edib 001_01 001_02 2arameter(s) reptachlor ep 001_01 | County edible tissue From Lake Houston Dam to US Hwy 90 From US Hwy 90 to IH 10 lible tissue From Lake Houston Dam to US Hwy 90 From US Hwy 90 to IH 10 ble tissue From Lake Houston Dam to US Hwy 90 From US Hwy 90 to IH 10 ble tissue From Lake Houston Dam to US Hwy 90 From Lake Houston Dam to US Hwy 90 From US Hwy 90 to IH 10 poxide in edible tissue From Lake Houston Dam to US Hwy 90 | Category 5c Category 5c <u>Category</u> 5a <u>Category</u> | <u>Year Segment First Listed</u> 2014 <u>Year Segment First Listed</u> 2014 <u>Year Segment First Listed</u> 2000 |
| hlordane in 001_01 001_02 Parameter(s) lieldrin in ed 001_01 001_02 Parameter(s) lioxin in edib 001_01 001_02 Parameter(s) neptachlor ep 001_01 001_02 | County edible tissue From Lake Houston Dam to US Hwy 90 From US Hwy 90 to IH 10 lible tissue From Lake Houston Dam to US Hwy 90 From Lake Houston Dam to US Hwy 90 From US Hwy 90 to IH 10 ble tissue From Lake Houston Dam to US Hwy 90 From US Hwy 90 to IH 10 ble tissue From Lake Houston Dam to US Hwy 90 From Lake Houston Dam to US Hwy 90 poxide in edible tissue | Category 5c Category 5c Category 5a Category 5a | Year Segment First Listed 2014 Year Segment First Listed 2014 Year Segment First Listed 2000 Year Segment First Listed 2014 |
| hlordane in 001_01 001_02 2arameter(s) lieldrin in ed 001_01 001_02 2arameter(s) lioxin in edib 001_01 001_02 2arameter(s) reptachlor ep 001_01 | County edible tissue From Lake Houston Dam to US Hwy 90 From US Hwy 90 to IH 10 lible tissue From Lake Houston Dam to US Hwy 90 From US Hwy 90 to IH 10 ble tissue From Lake Houston Dam to US Hwy 90 From US Hwy 90 to IH 10 ble tissue From Lake Houston Dam to US Hwy 90 From Lake Houston Dam to US Hwy 90 From US Hwy 90 to IH 10 poxide in edible tissue From Lake Houston Dam to US Hwy 90 From Lake Houston Dam to US Hwy 90 From US Hwy 90 to IH 10 | Category 5c Category 5c <u>Category</u> 5a <u>Category</u> | <u>Year Segment First Listed</u> 2014 <u>Year Segment First Listed</u> 2014 <u>Year Segment First Listed</u> 2000 |
| hlordane in 001_01 001_02 2arameter(s) lieldrin in ed 001_01 001_02 2arameter(s) lioxin in edib 001_01 001_02 2arameter(s) 1001_02 2arameter(s) 001_01 001_02 2arameter(s) | County edible tissue From Lake Houston Dam to US Hwy 90 From US Hwy 90 to IH 10 lible tissue From Lake Houston Dam to US Hwy 90 From US Hwy 90 to IH 10 ble tissue From Lake Houston Dam to US Hwy 90 From US Hwy 90 to IH 10 ble tissue From Lake Houston Dam to US Hwy 90 From Lake Houston Dam to US Hwy 90 From US Hwy 90 to IH 10 poxide in edible tissue From Lake Houston Dam to US Hwy 90 From Lake Houston Dam to US Hwy 90 From US Hwy 90 to IH 10 | Category 5c Category 5c Category 5a Category 5a Category 5c | Year Segment First Listed 2014 Year Segment First Listed 2000 Year Segment First Listed 2000 Year Segment First Listed 2000 Year Segment First Listed 2014 |

| SegID: 1002 Parameter(s) | Lake Houston From Lake Houston Dam in Harris County to the confluence of Spring Creek on the West Fork San Jacinto Arm in Harris/Montgomery County and to the confluence of Caney Creek on the East Fork San Jacinto Arm in Harris County, up to normal pool elevation of 4 Category Year Segment First Listed |
|--------------------------|--|
| <u>bacteria</u> | 5a 2006 |
| | |
| 1002_06 | From the confluence with Spring Creek to West Lake Houston Pkwy |
| | |
| | |
| SegID: 10020 | C Lake Isabell Small lake located at the southern end of Lake Houston Park northeast of the Caney Creek (1010) and East Fork of the San Jacinto River (1003) confluence in Harris County. |
| <u>Parameter(s)</u> | Category Year Segment First Listed |
| mercury in edi | ble tissue 5c 2010 |
| 1002C_01 | Small lake located at the southern end of Lake Houston Park northeast of the Caney Creek (1010) and East |
| _ | Fork of the San Jacinto River (1003) confluence in Harris County. |
| | |
| | |
| SegID: 1003 | East Fork San Jacinto River |
| | From the confluence of Caney Creek in Harris County to US 190 in Walker County |
| | |
| Parameter(s) | Category Year Segment First Listed |
| bacteria | 5a 2006 |
| 1003_01 | From the Caney Creek confluence upstream to US 59 |
| 1003 02 | From US Hwy 59 to a point 40 km (25 mi) upstream (just upstream of Clear Creek confluence) |
| _ | From a point 40 km (25 mi) upstream (just upstream of Clear Creek confluence) to US 190 (upper segment |
| 1003_03 | boundary) |
| | boundary) |
| | |
| SegID: 1004 | West Fork San Jacinto River From the confluence of Spring Creek in Harris/Montgomery County to Conroe Dam in Montgomery County |
| Parameter(s) | Category Year Segment First Listed |
| bacteria | 5a 2002 |
| 1004 01 | From the Spring Creek confluence upstream to the Stewart Creek confluence |
| 1004 02 | From the Stewart Creek confluence upstream to the Lake Conroe Dam |
| | |
| | |
| SogID: 1004 | |
| SegID: 1004 | From the West Fork of the San Jacinto River confluence to the confluence of the east and west forks of Crystal Creek |
| <u>Parameter(s)</u> | Category Year Segment First Listed |
| bacteria | 5a 2006 |
| 1004D_01 | From the Confluence with West Fork San Jacinto River upstream to confluence of the East and West Forks of Crystal Creek |
| | |

| SegID: 100 | 95 Houston Ship Channel/San Jacinto River Tidal From the confluence with Galveston Bay at Morgan' (110 yards) downstream of IH 10 in Harris County | 's Point in Harris/Chambers C | County to a point 100 meters |
|--------------------------------------|--|-------------------------------|---|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| chlordane in | edible tissue | 5c | 2014 |
| 1005_01 | Downstream I-10 to Lynchburg Ferry Road | | |
| 1005_02 | Lynchburg Ferry Road to Goose Island | | |
| 1005_03 | Goose Island to SH 146 | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| dieldrin in e | dible tissue | 5c | 2014 |
| 1005_01 | Downstream I-10 to Lynchburg Ferry Road | | |
| 1005_02 | Lynchburg Ferry Road to Goose Island | | |
| 1005_03 | Goose Island to SH 146 | | |
| <u>Parameter(s)</u> dioxin in edi | | <u>Category</u> 5a | <u>Year Segment First Listed</u> 1996 |
| 1005_01 | Downstream I-10 to Lynchburg Ferry Road | 54 | 1770 |
| 1005_01 | Lynchburg Ferry Road to Goose Island | | |
| 1005_02 | Goose Island to SH 146 | | |
| 1005_04 | SH 146 to Morgans Point | | |
| | - | Contago anni | V C Einst List-1 |
| <u>Parameter(s)</u> hentachlor e | poxide in edible tissue | <u>Category</u> 5c | <u>Year Segment First Listed</u> 2014 |
| 1005_01 | Downstream I-10 to Lynchburg Ferry Road | | |
| 1005_01 | Lynchburg Ferry Road to Goose Island | | |
| 1005_02 | Goose Island to SH 146 | | |
| | | Cateroni | Voor Coon and Einer Line 1 |
| Parameter(s) PCBs in edit | | <u>Category</u> 5a | <u>Year Segment First Listed</u> 2002 |
| 1005_01 | Downstream I-10 to Lynchburg Ferry Road | | |
| 1005_01 | Lynchburg Ferry Road to Goose Island | | |
| 1005_02 | Goose Island to SH 146 | | |
| 1005_05 1005_04 | SH 146 to Morgans Point | | |

| SegID: 1006 | Houston Ship Channel Tidal | | |
|--|---|-----------------------------------|---|
| | From the confluence with the San Jacinto River in Bayou in Harris County, including tidal portions | | diately upstream of Greens |
| <u>Parameter(s)</u> bacteria | | <u>Category</u> 5c | <u>Year Segment First Listed</u> 2006 |
| 1006_05 | Goodyear Creek-From confluence with Greens Bay | ou Tidal to Granada St. in Harri | s County |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| chlordane in e | | 5c | 2004 |
| 1006_04 | Patrick Bayou Tidal - From the confluence with the railroad bridge | Houston Ship Channel to 100 n | n (328 ft) upstream of the |
| <u>Parameter(s)</u> dieldrin in edi | ble tissue | <u>Category</u> 5c | <u>Year Segment First Listed</u> 2004 |
| 1006_02 | Houston Ship Channel Tidal- From the Patrick Baye River Tidal (1005) confluence | ou confluence to the Houston Sh | nip Channel/San Jacinto |
| 1006_04 | Patrick Bayou Tidal - From the confluence with the railroad bridge | Houston Ship Channel to 100 n | n (328 ft) upstream of the |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| dioxin in edibl | | 5a | 1996 |
| 1006_01 | Houston Ship Channel Tidal-From the Greens Baye | - | |
| 1006_02 | Houston Ship Channel Tidal- From the Patrick Bay River Tidal (1005) confluence | | |
| 1006_03 | Greens Bayou Tidal- From the Houston Ship Chanr the Halls Bayou confluence | nel confluence to a point 0.7 km | (0.4 miles) upstream of |
| 1006_04 | Patrick Bayou Tidal - From the confluence with the railroad bridge | Houston Ship Channel to 100 n | n (328 ft) upstream of the |
| 1006_05 | Goodyear Creek-From confluence with Greens Bay | ou Tidal to Granada St. in Harri | s County |
| 1006_06 | Tucker Bayou- From the Houston Ship Channel cor | fluence to a point 2.7 km (1.7 n | ni) upstream |
| 1006_07 | Carpenters Bayou-From the Houston Ship Channel mi) upstream from the Houston Ship Channel confli | | ry of 1006B (2.3 m/ 1.4 |
| <u>Parameter(s)</u> | | <u>Category</u> | Year Segment First Listed |
| | oxide in edible tissue | 5c | 2004 |
| 1006_04 | Patrick Bayou Tidal - From the confluence with the railroad bridge | Houston Ship Channel to 100 n | n (328 ft) upstream of the |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| mercury in wa | | 5c | 1998 |
| 1006_04 | Patrick Bayou Tidal - From the confluence with the railroad bridge | Houston Ship Channel to 100 n | n (328 ft) upstream of the |
| <u>Parameter(s)</u> | | <u>Category</u> | Year Segment First Listed |
| PCBs in edible | | 5a | 2002 |
| 1006_01 | Houston Ship Channel Tidal-From the Greens Baye | - | |
| 1006_02 | Houston Ship Channel Tidal- From the Patrick Bay River Tidal (1005) confluence | | |
| 1006_03 | Greens Bayou Tidal- From the Houston Ship Chanr the Halls Bayou confluence | nel confluence to a point 0.7 km | (0.4 miles) upstream of |
| 1006_04 | Patrick Bayou Tidal - From the confluence with the railroad bridge | Houston Ship Channel to 100 n | n (328 ft) upstream of the |
| 1006_05 | Goodyear Creek-From confluence with Greens Bay | ou Tidal to Granada St. in Harri | s County |
| 1006_06 | Tucker Bayou- From the Houston Ship Channel cor | nfluence to a point 2.7 km (1.7 n | ni) upstream |

November 19, 2015

| SegID: 1006 | Houston Ship Channel Tidal From the confluence with the San Jacinto Bayou in Harris County, including tidal p | 5 1 | diately upstream of Greens |
|-------------------|---|--|----------------------------|
| 1006_07 | Carpenters Bayou-From the Houston Ship (mi) upstream from the Houston Ship Chann | | y of 1006B (2.3 m/ 1.4 |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| toxicity in sedir | nent | 5c | 2000 |
| 1006_04 | Patrick Bayou Tidal - From the confluence railroad bridge | with the Houston Ship Channel to 100 m | (328 ft) upstream of the |

| SegID: 1007 | Houston Ship Channel/Buffalo Bayou Tidal From a point immediately upstream of Greens Bayou upstream of US 59 in Harris County, including tidal | | 100 meters (110 yards) |
|---------------------------------------|--|-------------------------------|--|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5a | 2006 |
| 1007_05 | Vince Bayou Tidal - From the Houston Ship Channel c | confluence to SH 225 | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| dioxin in edibl | | 5a | 1996 |
| 1007_01 | Houston Ship Channel - From a point immediately ups of the 69th Street WWTP outfall | tream of Greens Bayou Tidal | to immediately upstream |
| 1007_02 | Sims Bayou Tidal - From the Houston Ship Channel co | onfluence to a point 11 km (6 | .8 mi) upstream |
| 1007_03 | Hunting Bayou Tidal - From the Houston Ship Channe | l confluence to IH-10 | |
| 1007_04 | Brays Bayou Tidal - From the Houston Ship Channel c | onfluence to downstream of | IH-45 |
| 1007_05 | Vince Bayou Tidal - From the Houston Ship Channel c | confluence to SH 225 | |
| 1007_06 | Berry Bayou - From the Houston Ship Channel conflue Bayou confluence | ence to a point 2.4 km (1.5 m | i) upstream of the Sims |
| 1007_07 | Buffalo Bayou - From immediately upstream of 69th S | treet WWTP outfall to US 59 |) |
| 1007_08 | Little Vince Bayou Tidal - From the Vince Bayou conf | luence to SH 225 | |
| <u>Parameter(s)</u> PCBs in edible | e tissue | <u>Category</u> 5a | <u>Year Segment First Listed</u> 2002 |
| 1007_01 | Houston Ship Channel - From a point immediately ups of the 69th Street WWTP outfall | tream of Greens Bayou Tidal | to immediately upstream |
| 1007_02 | Sims Bayou Tidal - From the Houston Ship Channel co | onfluence to a point 11 km (6 | .8 mi) upstream |
| 1007_03 | Hunting Bayou Tidal - From the Houston Ship Channe | l confluence to IH-10 | |
| 1007_04 | Brays Bayou Tidal - From the Houston Ship Channel c | onfluence to downstream of | IH-45 |
| 1007_05 | Vince Bayou Tidal - From the Houston Ship Channel c | confluence to SH 225 | |
| 1007_06 | Berry Bayou - From the Houston Ship Channel conflue Bayou confluence | ence to a point 2.4 km (1.5 m | i) upstream of the Sims |
| 1007_07 | Buffalo Bayou - From immediately upstream of 69th S | treet WWTP outfall to US 59 |) |
| 1007_08 | Little Vince Bayou Tidal - From the Vince Bayou conf | luence to SH 225 | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| toxicity in sedi | | 5c | 2000 |
| 1007_05 | Vince Bayou Tidal - From the Houston Ship Channel c | confluence to SH 225 | |

| SegID: 1007A Canal C-147 From the confluence with Sims Bayou to a point | - | |
|---|--|--|
| <u>Parameter(s)</u> bacteria | <u>Category</u> 5a | <u>Year Segment First Listed</u> 2006 |
| | | |
| 1007A_01 From the confluence with Sims Bayou upstream to | o a point 0.71 km east of Beltway 8 | |
| | | |
| SegID: 1007H Pine Gully Above Tidal From the Sims Bayou confluence to 0.11 km (0.0 | 07 mi) east of Broadway Street in 1 | Harris County |
| | | |
| Parameter(s) | <u>Category</u> | Year Segment First Listed |
| depressed dissolved oxygen | 5c | 2010 |
| 1007H_01 From the Sims Bayou confluence to 0.11 km (0.07 | mi) east of Broadway Street | |
| | | |
| | | |
| SegID: 1007I Plum Creek Above Tidal From the Sims Bayou confluence to Telephone F | Road in Harris County | |
| <u>Parameter(s)</u> | <u>Category</u> | Year Segment First Listed |
| depressed dissolved oxygen | 5c | 2010 |
| 1007I_01 From the Sims Bayou confluence to Telephone Ro | oad in Harris County | |
| | | |
| | | |
| SegID: 1007K Country Club Bayou Above Tidal From just downstream of South Lockwood Drive miles upstream of North Wayside Drive in Harri Parameter(s) depressed dissolved oxygen 1007K 01 | is County <u>Category</u> 5c | Year Segment First Listed 2002 |
| From just downstream of South Lockwood Drive miles upstream of North Wayside Drive in Harri <u>Parameter(s)</u> | is County <u>Category</u> 5c | Year Segment First Listed 2002 |
| From just downstream of South Lockwood Drive miles upstream of North Wayside Drive in Harri Parameter(s) depressed dissolved oxygen 1007K_01 From just downstream of South Lockwood Drive to SegID: 1007O Unnamed Tributary of Buffalo Bayou From the confluence with Buffalo Bayou to IH-1 Parameter(s) depressed dissolved oxygen | is County <u>Category</u> 5c to the confluence with Brays Bayon | <u>Year Segment First Listed</u> 2002 |
| From just downstream of South Lockwood Drive miles upstream of North Wayside Drive in Harri Parameter(s) depressed dissolved oxygen 1007K_01 From just downstream of South Lockwood Drive to SegID: 1007O Unnamed Tributary of Buffalo Bayou From the confluence with Buffalo Bayou to IH-1 Parameter(s) | is County <u>Category</u> 5c to the confluence with Brays Bayon 10 between Hirsch Road and Lock <u>Category</u> | Year Segment First Listed 2002 1 wood in Harris County Year Segment First Listed |
| From just downstream of South Lockwood Drive miles upstream of North Wayside Drive in Harri Parameter(s) depressed dissolved oxygen 1007K_01 From just downstream of South Lockwood Drive to SegID: 1007O Unnamed Tributary of Buffalo Bayou From the confluence with Buffalo Bayou to IH-1 Parameter(s) depressed dissolved oxygen | is County <u>Category</u> 5c to the confluence with Brays Bayon 10 between Hirsch Road and Lock <u>Category</u> | Year Segment First Listed 2002 1 wood in Harris County Year Segment First Listed |
| From just downstream of South Lockwood Drive miles upstream of North Wayside Drive in Harri Parameter(s) depressed dissolved oxygen 1007K_01 From just downstream of South Lockwood Drive to SegID: 1007O Unnamed Tributary of Buffalo Bayou From the confluence with Buffalo Bayou to IH-1 Parameter(s) depressed dissolved oxygen 1007O_01 Entire water body SegID: 1007R Hunting Bayou Above Tidal From the confluence with Hunting Bayou Tidal a the south fork | is County Category 5c to the confluence with Brays Bayou 10 between Hirsch Road and Lock Category 5c | Year Segment First Listed 2002 1 wood in Harris County <u>Year Segment First Listed</u> 2002 rth fork and Bain Street on |
| From just downstream of South Lockwood Drive miles upstream of North Wayside Drive in Harri Parameter(s) depressed dissolved oxygen 1007K_01 From just downstream of South Lockwood Drive to SegID: 1007O Unnamed Tributary of Buffalo Bayou From the confluence with Buffalo Bayou to IH-1 Parameter(s) depressed dissolved oxygen 1007O_01 Entire water body SegID: 1007R Hunting Bayou Above Tidal From the confluence with Hunting Bayou Tidal a the south fork | is County Category 5c to the confluence with Brays Bayou 10 between Hirsch Road and Lock Category 5c at IH-10 to Maury Street on the no Category | Year Segment First Listed 2002 1 wood in Harris County Year Segment First Listed 2002 rth fork and Bain Street on Year Segment First Listed Year Segment First Listed |
| From just downstream of South Lockwood Drive miles upstream of North Wayside Drive in Harri Parameter(s) depressed dissolved oxygen 1007K_01 From just downstream of South Lockwood Drive to SegID: 1007O Unnamed Tributary of Buffalo Bayou From the confluence with Buffalo Bayou to IH-1 Parameter(s) depressed dissolved oxygen 1007O_01 Entire water body SegID: 1007R Hunting Bayou Above Tidal From the confluence with Hunting Bayou Tidal a the south fork | is County Category 5c to the confluence with Brays Bayon 10 between Hirsch Road and Lock Category 5c at IH-10 to Maury Street on the no | Year Segment First Listed 2002 1 wood in Harris County <u>Year Segment First Listed</u> 2002 rth fork and Bain Street on |
| From just downstream of South Lockwood Drive miles upstream of North Wayside Drive in Harri Parameter(s) depressed dissolved oxygen 1007K_01 From just downstream of South Lockwood Drive to SegID: 1007O Unnamed Tributary of Buffalo Bayou From the confluence with Buffalo Bayou to IH-1 Parameter(s) depressed dissolved oxygen 1007O_01 Entire water body SegID: 1007R Hunting Bayou Above Tidal From the confluence with Hunting Bayou Tidal a the south fork | is County Category 5c to the confluence with Brays Bayou 10 between Hirsch Road and Lock Category 5c at IH-10 to Maury Street on the no Category | Year Segment First Listed 2002 1 wood in Harris County Year Segment First Listed 2002 rth fork and Bain Street on Year Segment First Listed Year Segment First Listed 2002 |

| SegID: 1007V Unnamed Tributary of Hunting Bayou From the Hunting Bayou confluence to 1.7 km (1.1 m Collingsworth Street) | | e (0.3 km west of Year Segment First Listed |
|--|--|---|
| <u>Parameter(s)</u> bacteria | <u>Category</u> 5a | <u>rear Segment First Listea</u> 2010 |
| | | |
| 1007V_01 From the Hunting Bayou confluence to 1.7 km (1.1 mi) Collingsworth Street | upstream of the confidence (| J.5 km west of |
| | | |
| | | |
| SegID: 1008 Spring Creek From the confluence with the West Fork San Jacinto I with Kickapoo Creek in Waller County | River in Harris/Montgomery (| County to the confluence |
| <u>Parameter(s)</u> | <u>Category</u> | Year Segment First Listed |
| depressed dissolved oxygen | 5c | 1996 |
| 1008_02Kickapoo Creek confluence to SH 249 | | |
| | | |
| SegID: 1008A Mill Creek Perennial stream from the normal pool elevation of No Creek and Kickapoo Creek | | |
| <u>Parameter(s)</u> | <u>Category</u> | Year Segment First Listed |
| depressed dissolved oxygen | 5c | 2014 |
| 1008A_01 From the normal pool elevation of Neidigk Lake upstrea confluences | im to the Hurricane Creek and | d Kickapoo Creek |
| | | |
| SegID: 1010C Spring Branch From the Caney Creek confluence to a point 0.54 km | (0.34 mi) upstream of SH 103 | 5 |
| Parameter(s) | <u>Category</u> | Year Segment First Listed |
| depressed dissolved oxygen | 5c | 2014 |
| 1010C_01From the Caney Creek confluence to a point 0.54 km (0.53 km (0.54 km (0.54 km (0.54 km (0.54 km (0.54 km (0.55 km | .34 mi) upstream of SH 105 | |
| | | |
| SegID: 1013A Little White Oak Bayou From the White Oak Bayou confluence to Yale Street | in Harris County | |
| Parameter(s) | <u>Category</u> | Year Segment First Listed |
| depressed dissolved oxygen | _ | 2002 |
| | 5c | 2002 |
| 1013A_01From the confluence of White Oak Bayou upstream to the | | |
| | | |
| 1013A_01 From the confluence of White Oak Bayou upstream to the SegID: 1013C Unnamed Non-Tidal Tributary of Buffalo Bayou Tit Located approximately 1.8 miles upstream of the Buffand Memorial Drive west of IH-45 in Harris County | he RR Tracks north of IH 610 |) I confluence between IH-10 |
| 1013A_01 From the confluence of White Oak Bayou upstream to the SegID: 1013C Unnamed Non-Tidal Tributary of Buffalo Bayou Tit Located approximately 1.8 miles upstream of the Buffal and Memorial Drive west of IH-45 in Harris County Parameter(s) | he RR Tracks north of IH 610 dal falo Bayou/White Oak Bayou <u>Category</u> |) a confluence between IH-10 <u>Year Segment First Listed</u> |
| 1013A_01 From the confluence of White Oak Bayou upstream to the SegID: 1013C Unnamed Non-Tidal Tributary of Buffalo Bayou Tit Located approximately 1.8 miles upstream of the Buffand Memorial Drive west of IH-45 in Harris County | he RR Tracks north of IH 610 dal falo Bayou/White Oak Bayou |) I confluence between IH-10 |

| SegID: 1014M | Newman Branch (Neimans Bayou) From the Buffalo Bayou Above Tidal confluence to County | 0.1 km (0.06 mi) upstream of | Hammerly Blvd in Harris |
|---|---|--|--|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| depressed dissolve | | 5b | 2002 |
| 1014M_01 F | rom the Buffalo Bayou confluence to 0.1 km (0.06 m | ii) upstream of Hammerly Blv | d |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| impaired fish com | - | 5c | 2010 |
| 1014M_01 F | rom the Buffalo Bayou confluence to 0.1 km (0.06 m | ii) upstream of Hammerly Blv | d |
| <u>Parameter(s)</u> | nthis community | <u>Category</u> 5c | <u>Year Segment First Listed</u> 2010 |
| impaired macrobe | - | | |
| 1014M_01 F | rom the Buffalo Bayou confluence to 0.1 km (0.06 m | ii) upstream of Hammerly Blv | d |
| | | | |
| SegID: 1015A | Mound Creek From the confluence with Lake Creek to a point 0.6 | 9 km east of FM 149 near Con | nroe |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5c | 2014 |
| | erennial stream from the confluence with Lake Creek | - | with an unnamed tributary |
| aj | oproximately 0.75 km downstream of Rabon-Chapel | Road | |
| | sproximately 0.75 kin do misticani of raboir chaper | Road | |
| | | Roau | |
| SegID: 1016D | Unnamed Tributary of Greens Bayou From the confluence with Greens Bayou, west of El Harris County | | Road, west of US Hwy 59 in |
| SegID: 1016D Parameter(s) | Unnamed Tributary of Greens Bayou From the confluence with Greens Bayou, west of El | | Road, west of US Hwy 59 in <u>Year Segment First Listed</u> |
| - | Unnamed Tributary of Greens Bayou From the confluence with Greens Bayou, west of El Harris County | Dorado Country Club to Lee | |
| <u>Parameter(s)</u> depressed dissolve | Unnamed Tributary of Greens Bayou From the confluence with Greens Bayou, west of El Harris County | Dorado Country Club to Lee <u>Category</u> | Year Segment First Listed |
| Parameter(s) depressed dissolve | Unnamed Tributary of Greens Bayou From the confluence with Greens Bayou, west of El Harris County d oxygen | Dorado Country Club to Lee <u>Category</u> | Year Segment First Listed |
| Parameter(s) depressed dissolve | Unnamed Tributary of Greens Bayou From the confluence with Greens Bayou, west of El Harris County d oxygen | Dorado Country Club to Lee <u>Category</u> 5c | <u>Year Segment First Listed</u> 2002 |
| Parameter(s) depressed dissolve 1016D_01 E SegID: 1017D Parameter(s) | Unnamed Tributary of Greens Bayou From the confluence with Greens Bayou, west of El Harris County d oxygen ntire water body Unnamed Tributary of Whiteoak Bayou From the confluence with White Oak Bayou downst 290 in Harris County | Dorado Country Club to Lee <u>Category</u> 5c tream of TC Jester, to Hempsto <u>Category</u> | Year Segment First Listed 2002 ead Hwy, north of US Hwy Year Segment First Listed |
| Parameter(s) depressed dissolve 1016D_01 E SegID: 1017D | Unnamed Tributary of Greens Bayou From the confluence with Greens Bayou, west of El Harris County d oxygen ntire water body Unnamed Tributary of Whiteoak Bayou From the confluence with White Oak Bayou downst 290 in Harris County | Dorado Country Club to Lee <u>Category</u> 5c ream of TC Jester, to Hempsto | Year Segment First Listed 2002 ead Hwy, north of US Hwy |
| Parameter(s) depressed dissolve 1016D_01 E SegID: 1017D Parameter(s) depressed dissolve | Unnamed Tributary of Greens Bayou From the confluence with Greens Bayou, west of El Harris County d oxygen ntire water body Unnamed Tributary of Whiteoak Bayou From the confluence with White Oak Bayou downst 290 in Harris County | Dorado Country Club to Lee <u>Category</u> 5c tream of TC Jester, to Hempsto <u>Category</u> | Year Segment First Listed 2002 ead Hwy, north of US Hwy Year Segment First Listed |
| Parameter(s) depressed dissolve 1016D_01 E SegID: 1017D Parameter(s) depressed dissolve | Unnamed Tributary of Greens Bayou From the confluence with Greens Bayou, west of El Harris County d oxygen ntire water body Unnamed Tributary of Whiteoak Bayou From the confluence with White Oak Bayou downst 290 in Harris County d oxygen | Dorado Country Club to Lee <u>Category</u> 5c tream of TC Jester, to Hempsto <u>Category</u> | Year Segment First Listed 2002 ead Hwy, north of US Hwy Year Segment First Listed |
| Parameter(s) depressed dissolve 1016D_01 E SegID: 1017D Parameter(s) depressed dissolve | Unnamed Tributary of Greens Bayou From the confluence with Greens Bayou, west of El Harris County d oxygen ntire water body Unnamed Tributary of Whiteoak Bayou From the confluence with White Oak Bayou downst 290 in Harris County d oxygen | Dorado Country Club to Lee <u>Category</u> 5c ream of TC Jester, to Hempsto <u>Category</u> 5c | Year Segment First Listed 2002 ead Hwy, north of US Hwy Year Segment First Listed 2002 |
| Parameter(s) depressed dissolve 1016D_01 E SegID: 1017D Parameter(s) depressed dissolve 1017D_01 E | Unnamed Tributary of Greens Bayou From the confluence with Greens Bayou, west of El Harris County d oxygen ntire water body Unnamed Tributary of Whiteoak Bayou From the confluence with White Oak Bayou downst 290 in Harris County d oxygen ntire water body Rolling Fork Creek | Dorado Country Club to Lee <u>Category</u> 5c ream of TC Jester, to Hempsto <u>Category</u> 5c | Year Segment First Listed 2002 ead Hwy, north of US Hwy Year Segment First Listed 2002 |
| Parameter(s) depressed dissolve 1016D_01 E SegID: 1017D Parameter(s) depressed dissolve 1017D_01 E SegID: 1017F | Unnamed Tributary of Greens Bayou From the confluence with Greens Bayou, west of El Harris County d oxygen ntire water body Unnamed Tributary of Whiteoak Bayou From the confluence with White Oak Bayou downst 290 in Harris County d oxygen ntire water body Rolling Fork Creek | Dorado Country Club to Lee <u>Category</u> 5 c Tream of TC Jester, to Hempsto <u>Category</u> 5 c 5 c 5 c | ead Hwy, north of US Hwy <i>Year Segment First Listed</i> 2002 <i>Year Segment First Listed</i> 2002 stream |

| Parameter(s) | | <u>Category</u> | <u>Year Segment First Listed</u> |
|-------------------------------------|--|-----------------------|--|
| dioxin in edi | | 5a | 2010 |
| 1101_01 | Upper segment boundary to Chigger Creek confluence | | |
| 1101_02 | Chigger Creek confluence to IH 45 | | |
| 1101_03 | IH 45 to Cow Bayou confluence | | |
| 1101_04 | Cow Bayou confluence to confluence with Clear Lake | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| PCBs in edib | le tissue | 5a | 2010 |
| 1101_01 | Upper segment boundary to Chigger Creek confluence | | |
| 1101_02 | Chigger Creek confluence to IH 45 | | |
| 1101_03 | IH 45 to Cow Bayou confluence | | |
| 1101_04 | Cow Bayou confluence to confluence with Clear Lake | | |
| SegID: 11(| Clear Creek Above Tidal From a point 100 meters (110 yards) upstream of FM 528 Bend County | | - |
| <u>Parameter(s)</u> PCBs in edib | le tissue | <u>Category</u> 5a | <u>Year Segment First Listed</u> 2010 |
| | | | |
| | Unner segment boundary (Rouen Road) to SH 288 | | |
| 1102_01 | Upper segment boundary (Rouen Road) to SH 288 | | |
| 1102_01 1102_02 | SH 288 to Hickory Slough confluence | | |
| 1102_01 1102_02 1102_03 | SH 288 to Hickory Slough confluence Hickory Slough confluence to Turkey Creek confluence | | |
| 1102_01 1102_02 | SH 288 to Hickory Slough confluence | | |

| SegID: 1102F | Mary's Creek Bypass From the Mary's Creek confluence NE of FM confluence (NW of County Road 126) | 1 518 to a point 0.96 km (0.60 mi) up | stream to the Mary's Creek |
|---------------------|--|--|----------------------------|
| <u>Parameter(s)</u> | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5a | 2014 |
| 1102F_01 | From the Mary's Creek confluence NE of FM 5 confluence (NW of County Road 126) | 518 to a point 0.96 km (0.60 mi) upstr | ream to the Mary's Creek |

| SegID: 1103 | Dickinson Bayou Tidal From the Dickinson Bay confluence 2.1 km (1.3 mi 4.0 km (2.5 miles) downstream of FM 517 in Galve | · · · · · · · · · · · · · · · · · · · | Galveston County to a point |
|-----------------|--|---------------------------------------|--------------------------------|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed 1996 |
| bacteria | | 5a | |
| 1103_01 | From the Dickinson Bay confluence (downstream of | | - |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| depressed diss | solved oxygen | 5b | 1996 |
| 1103_02 | From the Gum Bayou confluence upstream to the Ber | son Bayou confluence | |
| 1103_03 | From the Benson Bayou confluence upstream to the F | Bordens Gully confluence | |
| 1103_04 | From the Bordens Gully confluence upstream to a point | nt 4.0 km (2.5 mi) downstream | of FM 517 |
| Parameter(s) | | Category | Year Segment First Listed |
| dioxin in edibl | le tissue | 5a | 2010 |
| 1103_01 | From the Dickinson Bay confluence (downstream of | State Hwy 146) upstream to the | Gum Bayou confluence |
| 1103_02 | From the Gum Bayou confluence upstream to the Ber | son Bayou confluence | |
| 1103_03 | From the Benson Bayou confluence upstream to the B | Bordens Gully confluence | |
| 1103_04 | From the Bordens Gully confluence upstream to a point | nt 4.0 km (2.5 mi) downstream | of FM 517 |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| PCBs in edible | e tissue | 5a | 2010 |
| 1103_01 | From the Dickinson Bay confluence (downstream of | State Hwy 146) upstream to the | Gum Bayou confluence |
| 1103_02 | From the Gum Bayou confluence upstream to the Ber | son Bayou confluence | |
| 1103_03 | From the Benson Bayou confluence upstream to the F | Bordens Gully confluence | |
| 1103_04 | From the Bordens Gully confluence upstream to a pol | nt 4.0 km (2.5 mi) downstream | of FM 517 |

| SegID: 1103C | Geisler Bayou From the Dickinson Bayou Tidal confluence to a p County | point 1.37 km (0.85 mi) upstrean | n of FM 646 in Galveston |
|------------------|---|----------------------------------|---------------------------|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| depressed dissol | depressed dissolved oxygen 5c 2010 | | 2010 |
| 1103C_01 | From the Dickinson Bayou Tidal confluence to a point 1.37 km (0.85 mi) upstream of FM 646 | | |

| SegID: 1103I | D Gum Bayou From the Dickinson Bayou Tidal confluence to State Hwy 9 | 96 in Galveston County | |
|--------------|--|------------------------|---------------------------|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5a | 2010 |
| 1103D_01 | From Dickinson Bayou Tidal confluence to State Hwy 96 | | |

| SegID: 1103F | From the Dickinson Bayou Tidal confluence to a point 0.63 km (0.39 mi) upstream FM 517 in Galveston County |
|---------------------------------|---|
| <u>Parameter(s)</u> bacteria | <u>Category</u> <u>Year Segment First Listed</u> 5a 2010 |
| 1103E 01 | From the Dickinson Bayou Tidal confluence to a point 0.63 km (0.39 mi) upstream FM 517 |
| 11002_01 | |
| SegID: 1105 | Bastrop Bayou Tidal From the confluence with Bastrop Bay 1.1 kilometers (0.7 mile) downstream of the Intracoastal Waterway in Brazoria County to a point 8.6km (5.3 miles) upstream of Business 288 at Lake Jackson in Brazoria County |
| <u>Parameter(s)</u> bacteria | <u>Category</u> <u>Year Segment First Listed</u> 5c 2012 |
| 1105_01 | From the confluence with Bastrop Bay 1.1 kilometers (0.7 miles) downstream of the Intracoastal Waterway in Brazoria County to a point 8.6 km (5.3 miles) upstream of Business 288 at Lake Jackson in Brazoria County |
| | |
| SegID: 1105A | Flores Bayou From a point 2.6 km (1.6 mi) downstream of County Road 171 upstream to SH 35 in Brazoria County |
| <u>Parameter(s)</u> | <u>Category</u> <u>Year Segment First Listed</u> 5c 2010 |
| bacteria 1105A_01 | Sc 2010 From a point 2.6 km (1.6 mi) downstream of County Road 171 upstream to SH 35 |
| | |
| SegID: 1105E | 3 Austin Bayou Tidal From the Bastrop Bayou Tidal confluence to the FM 2004 bridge crossing in Brazoria County |
| Parameter(s) bacteria | <u>Category</u> <u>Year Segment First Listed</u> 5c 2014 |
| 1105B_01 | From the Bastrop Bayou Tidal confluence to the FM 2004 bridge crossing |
| | |
| SegID: 11050 | Austin Bayou Above Tidal From FM 2004 upstream (Austin Bayou Tidal upper boundary) to 0.3 km (0.19 mi) upstream of SH 288 in Brazoria County |
| <u>Parameter(s)</u> bacteria | CategoryYear Segment First Listed5c2014 |
| 1105C_01 | From FM 2004 upstream to 0.3 km (0.19 mi) upstream of SH 288 |

| SegID: 1105E | - | Above Tidal (1105C) upstream to end of o of the City of Angleton in Brazoria Count | |
|---------------------|-------------------|---|---------------------------|
| <u>Parameter(s)</u> | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5c | 2010 |
| 1105E_01 | Entire water body | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| depressed dissolv | ved oxygen | 5c | 2010 |
| 1105E_01 | Entire water body | | |

| SegID: 1107 | Chocolate Bayou Tidal From the Chocolate Bay confluence 1.4 km (downstream of SH 35 in Brazoria County | 0.9 miles) downstream of FM 2004 to | a point 4.2 km (2.6 miles) |
|------------------|--|-------------------------------------|----------------------------|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5c | 2010 |
| 1107_01 | From the Chocolate Bay confluence 1.4 km (0.9 downstream of SH 35 | 9 mi) downstream of FM 2004 to a po | int 4.2 km (2.6 mi) |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| dioxin in edible | tissue | 5a | 2010 |
| 1107_01 | From the Chocolate Bay confluence 1.4 km (0.9 downstream of SH 35 | 9 mi) downstream of FM 2004 to a po | int 4.2 km (2.6 mi) |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| PCBs in edible | tissue | 5a | 2010 |
| 1107_01 | From the Chocolate Bay confluence 1.4 km (0.9 downstream of SH 35 | 9 mi) downstream of FM 2004 to a po | int 4.2 km (2.6 mi) |

| SegID: 1108 | 8 Chocolate Bayou Above Tidal From a point 4.2 km (2.6 miles) downstream of SH 35 in Brazoria Cou | nty to SH 6 in Brazoria County |
|--------------|--|---|
| Parameter(s) | <u>Catego</u> | <u>y</u> <u>Year Segment First Listed</u> |
| bacteria | 5c | 2014 |
| 1108_01 | From a point 4.2 km (2.6 mi) downstream of SH 35 to SH 6 | |

| SegID: 1109 | Oyster Creek Tidal From the Intercoastal Waterway confluence to a point 100 meters (110 yards) upstream of FM 2004 in Brazoria County | |
|--------------|--|--|
| Parameter(s) | Category Year Segment First Listed | |
| bacteria | 5c 2012 | |
| 1109_01 | From the Intracoastal Waterway confluence to a point 100 m (110 yds) upstream of FM 2004 | |

| SegID: 1110 | Oyster Creek Above Tidal From a point 100 meters (110 yards) upstream diversion dam 1.8 km (1.1 miles) upstream of | - | the Brazos River Authority |
|---------------------|---|-------------------------------------|----------------------------------|
| <u>Parameter(s)</u> | | <u>Category</u> | <u>Year Segment First Listed</u> |
| bacteria | | 5c | 2006 |
| 1110_01 | From the lower segment boundary immediately | upstream of FM 2004 to the Styles | Bayou confluence |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| depressed disso | | 5b | 1996 |
| 1110_01 | From the lower segment boundary immediately | upstream of FM 2004 to the Styles | Bayou confluence |
| 1110_03 | From an unnamed tributary [2.9 km (1.8 mi) down Diversion Dam | wnstream of FM 1462] upstream to | the Brazos River |
| SegID: 1113 | Armand Bayou Tidal From the Clear Lake confluence (at NASA Ro downstream of Genoa-Red Bluff Road in Pasa | adena in Harris County (includes M | ud Lake/Pasadena Lake) |
| <u>Parameter(s)</u> | | <u>Category</u> 5c | <u>Year Segment First Listed</u> |
| bacteria | | | 2006 |
| 1113_02 | From the Horsepen Bayou confluence to the Big | e e | |
| 1113_03 | From the Big Island Slough confluence upstrear Road | | ream of Genoa-Ked Bluff |
| <u>Parameter(s)</u> | | <u>Category</u> | <u>Year Segment First Listed</u> |
| depressed disso | | 5b | 1996 |
| 1113_02 | From the Horsepen Bayou confluence to the Big | - | |
| 1113_03 | From the Big Island Slough confluence upstrear Road | n to a point 0.8 km (0.5 mi) downst | ream of Genoa-Red Bluff |
| Parameter(s) | | <u>Category</u> | <u>Year Segment First Listed</u> |
| dioxin in edible | | 5c | 2010 |
| 1113_01 | From the Clear Lake confluence at Nasa Road 1 | | |
| 1113_02 | From the Horsepen Bayou confluence to the Big | s Island Slough confluence | |
| 1113_03 | From the Big Island Slough confluence upstrear Road | n to a point 0.8 km (0.5 mi) downst | ream of Genoa-Red Bluff |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| PCBs in edible | tissue | 5c | 2010 |
| 1113_01 | From the Clear Lake confluence at Nasa Road 1 | to the Horsepen Bayou confluence | |
| 1113_02 | From the Horsepen Bayou confluence to the Big | Island Slough confluence | |
| 1113_03 | From the Big Island Slough confluence upstrear | n to a point 0.8 km (0.5 mi) downst | ream of Genoa-Red Bluff |

| SegID: 1113. | | | |
|---|---|--|--|
| | A Armand Bayou Above Tidal | | |
| | From the upper segment boundary of Armand | Bayou Tidal, 0.8 km (0.5 miles) dov | wnstream of Genoa-Red |
| | Bluff Road), upstream to Beltway 8 in Harris | County | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | <u>5c</u> | 1998 |
| 1112 4 01 | From the upper segment boundary of Armand B | T: dal (naint 0 8 km (0 5 miles) | |
| 1113A_01 | Genoa-Red Bluff Road) upstream to Beltway 8 | ayou 11uai (point 0.0 km (0.2 mm/3) | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| depressed diss | olved oxygen | 5b | 1998 |
| 1113A_01 | From the upper segment boundary of Armand B Genoa-Red Bluff Road) upstream to Beltway 8 | ayou Tidal (point 0.8 km (0.5 miles) | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| impaired fish o | ommunity | 5b | 2014 |
| 1113A_01 | From the upper segment boundary of Armand B Genoa-Red Bluff Road) upstream to Beltway 8 | ayou Tidal (point 0.8 km (0.5 miles) | |
| Parameter(s) | | Category | Year Segment First Listed |
| impaired mac | obenthic community | 5b | 2014 |
| 1113A_01 | From the upper segment boundary of Armand B Genoa-Red Bluff Road) upstream to Beltway 8 | ayou Tidal (point 0.8 km (0.5 miles) | downstream of |
| | | | |
| | | | |
| SegID: 1113 | | | |
| | From the Armand Bayou confluence to the SH | 13 | |
| | | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 50 | |
| | | м | 2006 |
| 1113B 01 | From the Armand Bayou confluence to the SH3 | St | 2006 |
| 1113B_01 | From the Armand Bayou confluence to the SH3 | 50 | 2006 |
| 1113B_01 | From the Armand Bayou confluence to the SH3 | | 2006 |
| | · | | 2006 |
| 1113B_01 | C Unnamed Tributary to Horsepen Bayou | | 2006 |
| | · | | 2006 |
| SegID: 1113 | C Unnamed Tributary to Horsepen Bayou | da Road | |
| SegID: 1113 Parameter(s) | C Unnamed Tributary to Horsepen Bayou | da Road <u>Category</u> | Year Segment First Listed |
| SegID: 1113 | C Unnamed Tributary to Horsepen Bayou | da Road | |
| SegID: 1113 Parameter(s) | C Unnamed Tributary to Horsepen Bayou | da Road <u>Category</u> 5c | Year Segment First Listed |
| SegID: 1113 <u>Parameter(s)</u> bacteria | C Unnamed Tributary to Horsepen Bayou From the Horsepen Bayou confluence to Rese | da Road <u>Category</u> 5c | Year Segment First Listed |
| SegID: 1113 <u>Parameter(s)</u> bacteria | C Unnamed Tributary to Horsepen Bayou From the Horsepen Bayou confluence to Rese | da Road <u>Category</u> 5c | Year Segment First Listed |
| SegID: 1113 <u>Parameter(s)</u> bacteria 1113C_01 | C Unnamed Tributary to Horsepen Bayou From the Horsepen Bayou confluence to Rese From the Horsepen Bayou confluence to Reseda | da Road <u>Category</u> 5c | Year Segment First Listed |
| SegID: 1113 <u>Parameter(s)</u> bacteria | C Unnamed Tributary to Horsepen Bayou From the Horsepen Bayou confluence to Rese From the Horsepen Bayou confluence to Reseda | da Road <u>Category</u> 5c Drive | <u>Year Segment First Listed</u> 2010 |
| SegID: 1113 <u>Parameter(s)</u> bacteria 1113C_01 | C Unnamed Tributary to Horsepen Bayou From the Horsepen Bayou confluence to Rese From the Horsepen Bayou confluence to Reseda | da Road <u>Category</u> 5c Drive | <u>Year Segment First Listed</u> 2010 |
| SegID: 1113 Parameter(s) bacteria bacteria 1113C_01 SegID: 1113 | C Unnamed Tributary to Horsepen Bayou From the Horsepen Bayou confluence to Rese From the Horsepen Bayou confluence to Reseda | da Road <u>Category</u> 5c Drive t 2.8 km (1.8 mi) upstream to an unn | <u>Year Segment First Listed</u> 2010 |
| SegID: 1113 <u>Parameter(s)</u> bacteria 1113C_01 | C Unnamed Tributary to Horsepen Bayou From the Horsepen Bayou confluence to Rese From the Horsepen Bayou confluence to Reseda | da Road <u>Category</u> 5c Drive | <u>Year Segment First Listed</u> 2010 |

| SegID: 1113 | From the Armand Bayou confluence upstream to a point 2.4 km (1.5 mi) north of Spenser Hwy |
|---------------------|--|
| <u>Parameter(s)</u> | Category Year Segment First Listed |
| bacteria | 5c 2012 |
| 1113E_01 | From the Armand Bayou confluence upstream to a point 2.4 km (1.5 mi) north of Spencer Hwy |
| _ | |
| | |
| SegID: 1202 | H Allen's Creek From the confluence with the Brazos River, two miles northeast of Wallis, to the headwaters one mile north of IH 10 in Austin County. |
| <u>Parameter(s)</u> | Category Year Segment First Listed |
| bacteria | 5b 2002 |
| 1202H_01 | Entire water body |
| _ | |
| | |
| SegID: 1202. | J Big Creek Big Creek - from the confluence of the Brazos River upstream to the confluence of Cottonwood Creek and Coon Creek |
| <u>Parameter(s)</u> | Category Year Segment First Listed |
| bacteria | 5c 2002 |
| 1202J_01 | Big Creek from the confluence of the Brazos River upstream to the confluence of an unnamed tributary 2.1 |
| | km downstream of FM 2977 south of Rosenberg |
| | |
| | |
| SegID: 1202 | K Mill Creek From confluence of East and West Mill Creeks downstream to confluence with Brazos River |
| Parameter(s) | Category Year Segment First Listed |
| bacteria | 5c 2010 |
| 1202K_01 | Portion of Mill Creek from confluence with Brazos River upstream to confluence with East/West Forks Mill Creek in Austin County. |
| | |
| SegID: 1204 | A Camp Creek From its confluence with the Brazos River downstream of Lake Granbury, upstream to its headwaters, 0.9 miles north of US Hwy 67 in Johnson County. |
| Parameter(s) | Category Year Segment First Listed |
| bacteria | 5b 2010 |
| 1204A_01 | entire water body |

| J | 8 Brazos River Above Possum Kingdom Lake From a point immediately upstream of the confluence of Cove Creek at Salem Bend in Young County to the confluence of the Double Mountain Fork Brazos River and the Salt Fork Brazos River in Stonewall County | | |
|--------------|--|--|--|
| Parameter(s) | <u>Category</u> <u>Year Segment First Listed</u> | | |
| bacteria | 5c 2008 | | |
| 1208_01 | Portion of segment from confluence with Possum Kingdom Reservoir headwaters upstream to confluence with Spring Branch in Young County. | | |
| 1208_02 | Portion of segment from confluence with Spring Branch upstream to confluence with Fish Creek | | |
| 1208_04 | From confluence with Boggy Creek upstream to confluence with Millers Creek | | |
| 1208 05 | From confluence with Millers Creek upstream to confluence with Lake Creek | | |

| SegID: 1209 | Navasota River Below Lake Limestone From the confluence with the Brazos River in Grimes County to Sterling C. Robertson Dam in Leon/Robertson County | | |
|--------------|--|--|--|
| Parameter(s) | Category Year Segment First Listed | | |
| bacteria | 5c 2002 | | |
| 1209_03 | Portion of Navasota River from confluence with Sandy Branch upstream to confluence with Shepherd Branch in Madison County. | | |
| 1209_05 | Portion of Navasota River from confluence with Camp Creek upstream to Lake Limestone Dam in Robertson County. | | |

| SegID: 1209A | | to normal pool elevation in Bryan in Brazos | County |
|----------------------|------------------|---|---------------------------|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| toxicity in sediment | | 5c | 1999 |
| 1209A_01 | Entire reservoir | | |

| SegID: 1209 | | p to normal pool elevation in northwest Bryan in Brazos | s County |
|----------------------|------------------|---|---------------------------|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| toxicity in sediment | | 5c | 2000 |
| 1209B_01 | Entire reservoir | | |

| SegID: 1209E | E Wickson Creek Perennial stream from the confluence with an unname Reliance Road crossing) upstream to the confluence w meters upstream of Dilly Shaw Road | | |
|---------------------------------|--|------------------------------|--------------------------------|
| <u>Parameter(s)</u> bacteria | | <u>Category</u> 5b | Year Segment First Listed 2006 |
| 1209E_01 | Entire water body | | |

| SegID: 1209F | From the confluence with the Navasota river in Robertson County to Twin Oak Reservoir dam in Robertson County |
|---------------------|---|
| <u>Parameter(s)</u> | <u>Category</u> <u>Year Segment First Listed</u> |
| bacteria | 5b 2006 |
| 1209H_01 | Portion of Duck Creek from confluence with Navasota River upstream to confluence with Mineral Creek in Robertson County. |
| 1209H_02 | Portion of Duck Creek from confluence with Mineral Creek in Robertson County upstream to headwaters in Limestone County. |
| <u>Parameter(s)</u> | Category Year Segment First Listed |
| depressed disso | |
| 1209H_01 | Portion of Duck Creek from confluence with Navasota River upstream to confluence with Mineral Creek in Robertson County. |
| 1209H_02 | Portion of Duck Creek from confluence with Mineral Creek in Robertson County upstream to headwaters in Limestone County. |
| | |
| SegID: 1209I | Gibbons Creek From confluence with Navasota River in Grimes County to SH 90 in Grimes County |
| Parameter(s) | Category Year Segment First Listed |
| bacteria | 5b 2002 |
| 1209I_01 | Portion of Gibbons Creek from confluence with Navasota River upstream to confluence with Dry Creek in Grimes County. |
| | |
| SegID: 1209J | Shepherd Creek From the confluence with the Navasota River in Madison County to a point 0.7 miles upstream of FM 1452 in Madison County |
| Parameter(s) | Category Year Segment First Listed |
| bacteria | 5b 2002 |
| 1209J_01 | Entire water body |
| | |
| SegID: 1209F | K Steele Creek From confluence with Navasota River in Robertson County to a point 2.4 miles upstream of FM 147 in Limestone County |
| Parameter(s) | Category Year Segment First Listed |
| bacteria | 5b 2002 |
| 1209K_02 | Portion of Steele Creek from confluence with Willow Creek upstream to headwaters in Limestone County. |
| | |
| | |
| SegID: 1210A | A Navasota River above Lake Mexia From the confluence with the headwaters of Lake Mexia in Limestone County to a point 1.25 miles upstream |

| | of SH 31 in Hill County | | |
|--------------|-------------------------|-----------------|----------------------------------|
| Parameter(s) | | <u>Category</u> | <u>Year Segment First Listed</u> |
| bacteria | | 5c | 2002 |
| 1210A 01 | Entire water body | | |

| SegID: 1211/ | A Davidson Creek | | |
|---|--|--|---|
| | Intermittent stream with perennial pools from the con | fluence with Yegua Creek to | 0.2 km above SH 21 near |
| | Caldwell in Burleson County | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5b | 2002 |
| 1211A_02 | Portion of Davidson Creek from confluence with unnar | med tributary (NHD RC 120 | 070102001903) upstream |
| | to headwaters in Milam County. | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| depressed disso | lved oxygen | 5c | 2010 |
| 1211A_02 | Portion of Davidson Creek from confluence with unnar | med tributary (NHD RC 120 | 070102001903) upstream |
| | to headwaters in Milam County. | | |
| | | | |
| | | | |
| SegID: 1212 | Somerville Lake | ty up to normal neal aloratio | on of 228 fact (impounds |
| | From Somerville Dam in Burleson/Washington Coun Yegua Creek) | ty up to normal poor elevand | on of 258 feet (impounds |
| Parameter(s) | regul creek) | Category | Year Segment First Listed |
| pH | | <u>5c</u> | 2002 |
| 1212_01 | Eastern end of reservoir near dam | | |
| 1212_01 | Middle of reservoir near Birch Creek State Park | | |
| _ | | | |
| 1212_04 | Western end of reservoir near upper segment boundary | | |
| | | | |
| SegID: 1212/ | Middle Yegua Creek | | |
| SegID. 1212/ | From the confluence with East Yegua and Yegua Cre | eks in Lee County to the Lee | e County/Williamson County |
| | line | · · · · · · · · · · · · · · · · · · · | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5b | 2010 |
| 1212A_02 | From confluence with West Yegua Creek upstream to h | eadwaters of water body in v | Williamson County. |
| | | | |
| | | | |
| SegID: 12121 | 8 | | |
| | From the confluence with Middle Yegua and Yegua (| | x in Lee County to the |
| | | Mile Cont | |
| | upstream portion of the stream, south of Alcoa Lake i | - | |
| Parameter(s) | upstream portion of the stream, south of Alcoa Lake i | <u>Category</u> | <u>Year Segment First Listed</u> 2002 |
| bacteria | | <u>Category</u> 5c | 2002 |
| | Portion of East Yegua Creek from confluence with Mid | <u>Category</u> 5c | 2002 |
| bacteria | | <u>Category</u> 5c | 2002 |
| bacteria | Portion of East Yegua Creek from confluence with Mid | <u>Category</u> 5c | 2002 |
| bacteria | Portion of East Yegua Creek from confluence with Mid | <u>Category</u> 5c | 2002 |
| bacteria 1212B_01 | Portion of East Yegua Creek from confluence with Mid confluence with Allen Creek in Lee County. | <u>Category</u> 5c Idle Yegua Creek in Burlesor | 2002 In County upstream to |
| bacteria 1212B_01 | Portion of East Yegua Creek from confluence with Mid confluence with Allen Creek in Lee County. | <u>Category</u> 5c Idle Yegua Creek in Burlesor | 2002 In County upstream to |
| bacteria 1212B_01 SegID: 1213 Parameter(s) | Portion of East Yegua Creek from confluence with Mid confluence with Allen Creek in Lee County. Little River From the confluence with the Brazos River in Milam | Category 5c Idle Yegua Creek in Burlesor County to the confluence of <u>Category</u> | 2002 In County upstream to the Leon River and the <u>Year Segment First Listed</u> |
| bacteria 1212B_01 SegID: 1213 | Portion of East Yegua Creek from confluence with Mid confluence with Allen Creek in Lee County. Little River From the confluence with the Brazos River in Milam | <u>Category</u> 5c Idle Yegua Creek in Burlesor | 2002 In County upstream to |
| bacteria 1212B_01 SegID: 1213 Parameter(s) | Portion of East Yegua Creek from confluence with Mid confluence with Allen Creek in Lee County. Little River From the confluence with the Brazos River in Milam | Category 5c Idle Yegua Creek in Burlesor County to the confluence of <u>Category</u> 5c | 2002 In County upstream to the Leon River and the <u>Year Segment First Listed</u> 2006 |

| SegID: 1213. | 13A Big Elm Creek From the confluence with Little River in Milam county, 4.5 km northeast of the City of Cameron , upstream to its headwaters in McLennan County, 0.7 km west of Moody. | |
|---------------------|---|------------|
| Parameter(s) | | <u>ted</u> |
| bacteria | 5c 2010 | |
| 1213A_01 | Portion of Big Elm Creek from the confluence with the Little River upstream to confluence with Little Elm Creek. | |
| SegID: 1214 | 14 San Gabriel River From the confluence with the Little River in Milam County to Granger Lake Dam in Williamson County | |
| Parameter(s) | | ted |
| chloride | 5c 2008 | |
| 1214_01 | From confluence with Little River upstream to confl. with Alligator Creek | |
| 1214_02 | From confluence with Alligator Creek upstream to Lake Granger | |
| Parameter(s) | <u>Category</u> <u>Year Segment First List</u> | ted |
| sulfate | 5c 2006 | |
| 1214_01 | From confluence with Little River upstream to confl. with Alligator Creek | |
| 1214_02 | From confluence with Alligator Creek upstream to Lake Granger | |
| | | |
| SegID: 1217 | 17D North Rocky Creek From its confluence with South Rocky Creek, upstream to its headwaters 7 miles west of US Hwy 183 in Burnet County | |
| Parameter(s) | | ted |
| | ssolved oxygen 5c 2006 | |
| 1217D_01 | Entire water body | |
| | | |
| SegID: 1218 | 18 Nolan Creek/ South Nolan Creek From the confluence with the Leon River in Bell County to a point 100 meters (110 yards) upstream to the most upstream crossing of US 190 and Loop 172 in Bell County | |
| <u>Parameter(s)</u> | | ted |
| bacteria | 5b 1996 | |
| 1218_02 | Portion of South Nolan Creek from confluence with North Nolan / Nolan Creek fork upstream to confluence with Liberty Ditch in city of Killeen in Bell County. | |
| | | |
| SegID: 1218 | 18C Little Nolan Creek From the confluence with Nolan Creek/South Nolan Creek upstream to headwaters in the city of Killeen, Bell County. | |
| <u>Parameter(s)</u> | | <u>ted</u> |
| bacteria | 5b 2010 | |
| 1218C_01 | Entire water body | |

| SegID: 1221 | Leon River Below Proctor Lake From a point 100 meters (110 yards) upstream of FM 236 in Coryell County to Proctor Dam in Comanche County |
|---------------------------------|---|
| <u>Parameter(s)</u> bacteria | <u>Category</u> <u>Year Segment First Listed</u> 5c 1996 |
| 1221_03 | From confluence with Stillhouse Creek, upstream to confluence with Plum Creek |
| 1221_06 | From confluence with South Leon Creek upstream to confluence with Walnut Creek |
| | |
| SegID: 1221A | A Resley Creek From the confluence of the Leon River east of Gustine in Comanche County to the upstream perennial portion of the stream north of Gustine in Comanche County |
| <u>Parameter(s)</u> bacteria | CategoryYear Segment First Listed5b2004 |
| 1221A_01 | Portion of Resley Creek from confluence with Leon River upstream to conf. with unnamed tributary (NHD RC 12070201007823), approx. 1.0 mile N. of Comanche County Line |
| 1221A_02 | Portion of Resley Creek from confluence with unnamed tributary (NHD RC 12070201007823), upstream to headwaters in Erath County. |
| Parameter(s) depressed disso | CategoryYear Segment First Listedolved oxygen5b2006 |
| 1221A_01 | Portion of Resley Creek from confluence with Leon River upstream to conf. with unnamed tributary (NHD RC 12070201007823), approx. 1.0 mile N. of Comanche County Line |
| | |
| SegID: 1221E | D Indian Creek Perennial stream from the confluence of the Leon River to the headwaters |
| Parameter(s) | Category Year Segment First Listed |
| bacteria | 5b 2006 |
| 1221D_01 | From confluence with Leon River, upstream to confluence with Armstrong Creek |
| 1221D_02 | From confluence with Armstrong Creek upstream to headwaters of water body (includes the Appendix D portion of the WQS) |
| | |
| SegID: 1221F | F Walnut Creek From its confluence with Leon River upstream to its headwaters 2.4 miles west of Dublin in Erath County |
| Parameter(s) | Category <u>Year Segment First Listed</u> |
| bacteria | 5c 2006 |
| 1221F_01 | entire water body |
| | |
| SegID: 1222A | A Duncan Creek From the confluence of Proctor Lake northeast of Comanche in Comanche County to the upstream perennial portion of the stream west of Comanche in Comanche County |
| <u>Parameter(s)</u> bactoria | <u>Category</u> <u>Year Segment First Listed</u> 5b 1999 |
| bacteria 1222A 01 | 5b1999Entire creek |
| 1222A_01 | |

| portion of the stream nor | Proctor Lake northeast of Coman rthwest of Comanche in Comanc | he County | |
|--|---|--------------------------|--|
| <u>Parameter(s)</u> bactoria | | <u>Category</u> 5b | <u>Year Segment First Listed</u> 2006 |
| bacteria | | 5b | 2006 |
| 1222B_01Entire water body | | | |
| | | | |
| | Proctor Lake northeast of Coman rthwest of Rising Star in Eastland | | |
| <u>Parameter(s)</u> bacteria | | <u>Category</u> 5c | <u>Year Segment First Listed</u> 2006 |
| | rom confluence with Lake Belton unty. | | |
| | | | |
| Comanche County | h Copperas Creek, upstream to its | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5b | 2006 |
| 1222E_01 entire water body | | | |
| | | | |
| SegID: 1223 Leon River Below Leon From a point immediate Eastland County | n Reservoir ly upstream of the confluence of | Mill Branch in Comanch | |
| Parameter(s) | | Category | Year Segment First Listed |
| bacteria | | 5b | 2006 |
| 1223_01Entire Segment | | | |
| Parameter(s) | | Category | Year Segment First Listed |
| depressed dissolved oxygen | | 5c | 2008 |
| 1223_01 Entire Segment | | | |
| | | | |
| SegID: 1223A Armstrong Creek From its confluence with County 6.2 miles east of | h the Leon River downstream of f State Hwy 16. | Leon Reservoir, upstrear | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5b | 2006 |
| 1223A_01 entire water body | | | |

| headwaters, 0.4km w | with the North Bosque River west of Iredell in Bosque Co yest of US67 in Erath County. | |
|---|---|----------------------------------|
| <u>Parameter(s)</u> | <u>Category</u> | <u>Year Segment First Listed</u> |
| bacteria | 5c | 2014 |
| 1226A_01 Entire water body | | |
| | | |
| | of the North Bosque River south of Clairette in Erath Cou enville in Erath County | nty upstream to its headwaters |
| Parameter(s) | <u>Category</u> | Year Segment First Listed |
| depressed dissolved oxygen | 5c | 2006 |
| 1226B_01 Entire water body | | |
| | | |
| | | |
| SegID: 1226E Indian Creek From the confluence Stephenville in Erath | with the North Bosque River in Erath County to the headv County | vaters 3.5 miles east of |
| Parameter(s) | <u>Category</u> | Year Segment First Listed |
| bacteria | 5b | 2002 |
| 1226E_01 Entire water body | | |
| | | |
| SegID: 1226F Sims Creek From the confluence Stephenville in Erath | with the North Bosque River in Erath County to the headv County | vaters 6 miles southeast of |
| Parameter(s) | <u>Category</u> | Year Segment First Listed |
| bacteria | 5b | 2002 |
| 1226F 01 Entire water body | | |
| | | |
| | | |
| SegID: 1226H Alarm Creek From its confluence Erath County | with the North Bosque River, upstream to its headwaters 3 | miles west of Stephenville in |
| Parameter(s) | <u>Category</u> | Year Segment First Listed |
| bacteria | 5b | 2010 |
| 1226H_01 entire water body | | |
| | | |
| | | |
| SegID: 1226K Little Duffau Creek From its confluence County | with Duffau Creek, upstream to its headwaters 2.4 miles so | outh west of US 67 in Erath |
| Parameter(s) | Category | Year Segment First Listed |
| | | |
| bacteria | 5b | 2006 |

| SegID: 1226 | M Little Green Creek | a confluence with the North | and South Forks of Little |
|--|---|----------------------------------|--|
| | From its confluence with Green Creek, upstream to it Green Creek, 2.4 miles south of SH 6 in Erath Count | | and South Forks of Little |
| <u>Parameter(s)</u> bacteria | | <u>Category</u> 5b | Year Segment First Listed 2010 |
| 1226M_01 | entire water body | | |
| | | | |
| SegID: 1227 | Nolan River From a point immediately upstream of the confluence Johnson County | e of Rock Creek in Hill Cour | nty to Cleburne Dam in |
| <u>Parameter(s)</u> sulfate | | <u>Category</u> 5b | <u>Year Segment First Listed</u> 2002 |
| 1227_01 | Portion of Nolan River from confluence with Whitney Hill County. | | |
| 1227_02 | Portion of Nolan River from confluence with Mustang Lake Pat Cleburne Dam in Johnson County. | Creek in Hill County upstrea | m to confluence with |
| <u>Parameter(s)</u> total dissolved | solids | <u>Category</u> 5b | <u>Year Segment First Listed</u> 2006 |
| 1227_01 | Portion of Nolan River from confluence with Whitney Hill County. | Lake upstream to confluence | with Mustang Creek in |
| 1227_02 | Portion of Nolan River from confluence with Mustang Lake Pat Cleburne Dam in Johnson County. | Creek in Hill County upstrea | m to confluence with |
| | | | |
| SegID: 1232 | A California Creek From the confluence of Paint Creek southeast of Hast Stamford in Jones County | kell in Haskell County to the | headwaters southwest of |
| <u>Parameter(s)</u> | | <u>Category</u> | <u>Year Segment First Listed</u> |
| bacteria 1232A_01 | Portion of California Creek from confluence with Paint Thompson Creek in Jones County. | 5b Creek in Haskell County up | 2010 stream to confluence with |
| | | | |
| SegID: 1240 | White River Lake From White River Dam in Crosby County up to the n River) | ormal pool elevation of 2372 | 2.2 feet (impounds White |
| <u>Parameter(s)</u> chloride | | <u>Category</u> 5b | Year Segment First Listed 2002 |
| 1240_01 | Entire segment | | |
| <u>Parameter(s)</u> total dissolved | solids | <u>Category</u> 5b | Year Segment First Listed 2006 |
| 1240_01 | Entire segment | | |

| SegID: 1241 | Double Mountain Fork Brazos River From the confluence with the Salt Fork Brazos Double Mountain Fork Brazos River in Kent C | County | |
|---|--|---|--|
| <u>Parameter(s)</u> bacteria | | <u>Category</u> 5b | <u>Year Segment First Listed</u> 2010 |
| 1241_01 | 25 miles near Hwy 83 | | |
| SegID: 1241 | B Lake Alan Henry Impounded Double Mountain Fork Brazos Riv | e, 20.0 miles south east of Post in G | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| mercury in edi | ible tissue | 5c | 2010 |
| 1241B 01 | entire water body | | |
| _ | - | | |
| | | | |
| | | | |
| SegID: 1242 | B Cottonwood Branch Intermittent stream with perennial pools from to confluence with an unnamed tributary | he confluence with Still Creek upst | ream 0.95 km to the |
| SegID: 1242 <u>Parameter(s)</u> | Intermittent stream with perennial pools from t | Category | ream 0.95 km to the <u>Year Segment First Listed</u> |
| | Intermittent stream with perennial pools from t | | |
| Parameter(s) | Intermittent stream with perennial pools from t | <u>Category</u> 5b | <u>Year Segment First Listed</u> 2006 |
| <u>Parameter(s)</u> bacteria | Intermittent stream with perennial pools from to confluence with an unnamed tributary Portion of Cottonwood Branch from confluence | <u>Category</u> 5b with Still Creek upstream to unname | <u>Year Segment First Listed</u> 2006 ed tributary (NHD RC |
| <u>Parameter(s)</u> bacteria 1242B_01 | Intermittent stream with perennial pools from the confluence with an unnamed tributary Portion of Cottonwood Branch from confluence of 12070101000835) in Brazos County. Portion of Cottonwood Branch from confluence of the conflue | <u>Category</u> 5b with Still Creek upstream to unname | <u>Year Segment First Listed</u> 2006 ed tributary (NHD RC |
| <u>Parameter(s)</u> bacteria 1242B_01 | Intermittent stream with perennial pools from the confluence with an unnamed tributary Portion of Cottonwood Branch from confluence of 12070101000835) in Brazos County. Portion of Cottonwood Branch from confluence of upstream to headwaters in Brazos County. | <u>Category</u> 5b with Still Creek upstream to unname with unnamed tributary (NHD RC | <u>Year Segment First Listed</u> 2006 ed tributary (NHD RC 12070101000835) fluence with Cottonwood |
| Parameter(s) bacteria 1242B_01 1242B_02 | Intermittent stream with perennial pools from the confluence with an unnamed tributary Portion of Cottonwood Branch from confluence of 12070101000835) in Brazos County. Portion of Cottonwood Branch from confluence of upstream to headwaters in Brazos County. | <u>Category</u> 5b with Still Creek upstream to unname with unnamed tributary (NHD RC | <u>Year Segment First Listed</u> 2006 ed tributary (NHD RC 12070101000835) |
| Parameter(s) bacteria 1242B_01 1242B_02 | Intermittent stream with perennial pools from the confluence with an unnamed tributary Portion of Cottonwood Branch from confluence of 12070101000835) in Brazos County. Portion of Cottonwood Branch from confluence of upstream to headwaters in Brazos County. | Category 5b with Still Creek upstream to unname with unnamed tributary (NHD RC ompson's Creek upstream to the con | <u>Year Segment First Listed</u> 2006 ed tributary (NHD RC 12070101000835) fluence with Cottonwood |

unnamed tributary (NHD RC 12070101006127).
 Portion of Still Creek from confluence with unnamed tributary (NHD RC 12070101006127) upstream to headwaters in Brazos County.

| | Thompsons Creek Thompsons Creek - perennial stream from the Thompson's Branch, north of FM 1687 | confluence of the Brazos River ups | tream to the confluence of |
|---|---|--|---|
| <u>Parameter(s)</u> bacteria | | <u>Category</u> 5b | <u>Year Segment First Listed</u> 2002 |
| 1242D_01 | Thompsons Creek an Appendix D perennial stre confluence of Still Creek in Brazos County. | am from the confluence of the Braze | os River upstream to the |
| 1242D_02 | Thompsons Creek an Appendix D intermittent s Still Creek upstream to the confluence of Thomp | | rom the confluence of |
| <u>Parameter(s)</u> depressed disso | olved oxygen | <u>Category</u> 5b | Year Segment First Listed 2006 |
| 1242D_02 | Thompsons Creek an Appendix D intermittent s Still Creek upstream to the confluence of Thomp | | rom the confluence of |
| SegID: 12421 | F Pond Creek Perennial stream from the confluence with the Oak Creek in Falls County | Brazos River in Milam County up t | to the confluence with Live |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5b | 2010 |
| SecID: 1242 | Carried alle Carried | | |
| - | Campbells Creek From the confluence with the Little Brazos Ri Antonio Road | | |
| Parameter(s) | From the confluence with the Little Brazos Ri | Category | Year Segment First Listed |
| Parameter(s) bacteria | From the confluence with the Little Brazos Ri | | |
| <i>Parameter(s)</i> bacteria 12421_01 | From the confluence with the Little Brazos Ri Antonio Road | <u>Category</u> 5b | <u>Year Segment First Listed</u> 2002 |
| Parameter(s) bacteria 12421_01 SegID: 1242. Parameter(s) | From the confluence with the Little Brazos Ri Antonio Road Entire water body Deer Creek Deer Creek - perennial stream from the conflu | <u>Category</u> 5b ence of the Brazos River upstream t | <u>Year Segment First Listed</u> 2002 to the confluence of Dog <u>Year Segment First Listed</u> |
| Parameter(s) bacteria 12421_01 SegID: 1242. Parameter(s) | From the confluence with the Little Brazos Ri Antonio Road Entire water body Deer Creek Deer Creek - perennial stream from the conflu Branch northwest of Lott | Category 5b ence of the Brazos River upstream t <u>Category</u> 5c | to the confluence of Dog <u>Year Segment First Listed</u> <u>Year Segment First Listed</u> 2006 |
| Parameter(s) bacteria 1242I_01 SegID: 1242. Parameter(s) bacteria | From the confluence with the Little Brazos Ri Antonio Road Entire water body Deer Creek Deer Creek - perennial stream from the conflu | Category 5b ence of the Brazos River upstream t <u>Category</u> 5c | to the confluence of Dog <u>Year Segment First Listed</u> <u>Year Segment First Listed</u> 2006 |
| Parameter(s) bacteria 12421_01 SegID: 1242. Parameter(s) bacteria 1242J_01 | From the confluence with the Little Brazos Ri Antonio Road Entire water body Deer Creek Deer Creek - perennial stream from the conflu Branch northwest of Lott Deer Creek an Appendix D perennial stream fro confluence of Dog Branch northwest of Lott | Category 5b tence of the Brazos River upstream to Category 5c m the confluence of the Brazos River | Year Segment First Listed 2002 to the confluence of Dog Year Segment First Listed 2006 er upstream to the |
| SegID: 12421 Parameter(s) bacteria 1242I_01 SegID: 1242. Parameter(s) bacteria 1242J_01 SegID: 12421 SegID: 12421 Parameter(s) bacteria | From the confluence with the Little Brazos Ri Antonio Road Entire water body Deer Creek Deer Creek Deer Creek - perennial stream from the conflu Branch northwest of Lott Deer Creek an Appendix D perennial stream fro confluence of Dog Branch northwest of Lott K Mud Creek From confluence with the Little Brazos River, | Category 5b tence of the Brazos River upstream to Category 5c m the confluence of the Brazos River | Year Segment First Listed 2002 to the confluence of Dog Year Segment First Listed 2006 er upstream to the |

| SegID: 1242I | | | |
|---|--|---|--|
| | L Pin Oak Creek From the confluence with the Little Brazos River in Robertsc south of Franklin | | |
| <u>Parameter(s)</u> | | <u>Category</u> | <u>Year Segment First Listed</u> |
| bacteria | | 5b | 2002 |
| 1242L_01 | Entire water body | | |
| | | | |
| | | | |
| SegID: 1242N | M Spring Creek From the confluence with the Little Brazos River in Robertson north of FM 391 | on County, upstream to | the headwaters, 1.5 miles |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5b | 2002 |
| 1242M_01 | Entire water body | | |
| _ | | | |
| | | | |
| SegID: 12420 | O Walnut Creek From the confluence with the Little Brazos River in Robertsc south of White Rock | on County, upstream to |) the headwaters, one mile |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5b | 2006 |
| 12420_01 | Entire water body | | |
| | | | |
| | | | |
| | | | |
| SegID: 12421 | P Big Creek From the confluence with Little Brazos River in Falls County near Mart in the northeast corner of Falls County | y upstream to the confl | luence with unnamed creeks |
| SegID: 12421 | From the confluence with Little Brazos River in Falls County | y upstream to the confl <u>Category</u> | luence with unnamed creeks <u>Year Segment First Listed</u> |
| | From the confluence with Little Brazos River in Falls County | | |
| Parameter(s) | From the confluence with Little Brazos River in Falls County | <u>Category</u> | Year Segment First Listed |
| <u>Parameter(s)</u> bacteria | From the confluence with Little Brazos River in Falls County near Mart in the northeast corner of Falls County | <u>Category</u> | Year Segment First Listed |
| <u>Parameter(s)</u> bacteria | From the confluence with Little Brazos River in Falls County near Mart in the northeast corner of Falls County | <u>Category</u> | Year Segment First Listed |
| <u>Parameter(s)</u> bacteria | From the confluence with Little Brazos River in Falls County near Mart in the northeast corner of Falls County | <u>Category</u> 5b | <u>Year Segment First Listed</u> 2002 |
| Parameter(s) bacteria 1242P_01 SegID: 1244 Parameter(s) | From the confluence with Little Brazos River in Falls County near Mart in the northeast corner of Falls County Downstream portion of water body Brushy Creek From the confluence with the San Gabriel River in Milam Co | Category 5b | <u>Year Segment First Listed</u> 2002 e of South Brushy Creek in <u>Year Segment First Listed</u> |
| Parameter(s) bacteria 1242P_01 SegID: 1244 | From the confluence with Little Brazos River in Falls County near Mart in the northeast corner of Falls County Downstream portion of water body Brushy Creek From the confluence with the San Gabriel River in Milam Co | <u>Category</u> 5b punty to the confluence | <u>Year Segment First Listed</u> 2002 e of South Brushy Creek in |
| Parameter(s) bacteria 1242P_01 SegID: 1244 Parameter(s) | From the confluence with Little Brazos River in Falls County near Mart in the northeast corner of Falls County Downstream portion of water body Brushy Creek From the confluence with the San Gabriel River in Milam Co | Category 5b bunty to the confluence <u>Category</u> 5c | <u>Year Segment First Listed</u> 2002 e of South Brushy Creek in <u>Year Segment First Listed</u> 2006 |
| Parameter(s) bacteria 1242P_01 SegID: 1244 Parameter(s) bacteria | From the confluence with Little Brazos River in Falls County near Mart in the northeast corner of Falls County Downstream portion of water body Brushy Creek From the confluence with the San Gabriel River in Milam Co Williamson County | Category 5b bunty to the confluence Category 5c fluence of Lake Creek | <u>Year Segment First Listed</u> 2002 e of South Brushy Creek in <u>Year Segment First Listed</u> 2006 |
| Parameter(s) bacteria 1242P_01 SegID: 1244 Parameter(s) bacteria 1244_03 | From the confluence with Little Brazos River in Falls County near Mart in the northeast corner of Falls County Downstream portion of water body Brushy Creek From the confluence with the San Gabriel River in Milam Co Williamson County From the confluence of Cottonwood Creek upstream to the con | Category 5b bunty to the confluence Category 5c fluence of Lake Creek | <u>Year Segment First Listed</u> 2002 e of South Brushy Creek in <u>Year Segment First Listed</u> 2006 |
| Parameter(s) bacteria 1242P_01 SegID: 1244 Parameter(s) bacteria 1244_03 | From the confluence with Little Brazos River in Falls County near Mart in the northeast corner of Falls County Downstream portion of water body Brushy Creek From the confluence with the San Gabriel River in Milam Co Williamson County From the confluence of Cottonwood Creek upstream to the con | Category 5b bunty to the confluence Category 5c fluence of Lake Creek | <u>Year Segment First Listed</u> 2002 e of South Brushy Creek in <u>Year Segment First Listed</u> 2006 |
| Parameter(s) bacteria 1242P_01 SegID: 1244 Parameter(s) bacteria 1244_03 | From the confluence with Little Brazos River in Falls County near Mart in the northeast corner of Falls County Downstream portion of water body Brushy Creek From the confluence with the San Gabriel River in Milam Co Williamson County From the confluence of Cottonwood Creek upstream to the con From the confluence of Lake Creek upstream to the confluence | Category 5b | <u>Year Segment First Listed</u> 2002 e of South Brushy Creek in <u>Year Segment First Listed</u> 2006 |
| Parameter(s) bacteria 1242P_01 SegID: 1244 Parameter(s) bacteria 1244_03 1244_04 | From the confluence with Little Brazos River in Falls County near Mart in the northeast corner of Falls County Downstream portion of water body Brushy Creek From the confluence with the San Gabriel River in Milam Co Williamson County From the confluence of Cottonwood Creek upstream to the con From the confluence of Lake Creek upstream to the confluence From the confluence of Lake Creek upstream to the confluence From the confluence with Steep Bank Creek in Fort Colony, u | Category 5b | <u>Year Segment First Listed</u> 2002 e of South Brushy Creek in <u>Year Segment First Listed</u> 2006 |
| Parameter(s) bacteria 1242P_01 SegID: 1244 Parameter(s) bacteria 1244_03 1244_04 SegID: 1245(| From the confluence with Little Brazos River in Falls County near Mart in the northeast corner of Falls County Downstream portion of water body Brushy Creek From the confluence with the San Gabriel River in Milam Co Williamson County From the confluence of Cottonwood Creek upstream to the con From the confluence of Lake Creek upstream to the confluence From the confluence of Lake Creek upstream to the confluence From the confluence with Steep Bank Creek in Fort Colony, u | Category 5b Dunty to the confluence Category 5c fluence of Lake Creek of South Brushy Cree upstream to its headwa | Year Segment First Listed 2002 e of South Brushy Creek in Year Segment First Listed 2006 c ek tters in Pecan Grove in Fort |

| SegID: 1245D | Unnamed Tributary of Bullhead Bayou |
|---------------------------------|---|
| Stgib, 1245b | Tributary to Bullhead Bayou in Fort Bend County |
| Parameter(s) | <u>Category</u> <u>Year Segment First Listed</u> |
| bacteria 1245D 01 | 5c 2006 Entire water body |
| | |
| SegID: 1245F | Alcorn Bayou From the confluence with Steep Bank Creek upstream to its headwaters 0.5km east of Pecan Grove in Fort Bend county |
| <u>Parameter(s)</u> bacteria | <u>Category</u> <u>Year Segment First Listed</u> 5b 2010 |
| | Entire water body |
| | |
| SegID: 1245I | Steep Bank Creek From confluence with Oyster Creek (Flat Bank Creek portion) upstream to end of water body, 0.2 km east of US 59 in city of First Colony, Fort Bend County. |
| <u>Parameter(s)</u> bacteria | <u>Category</u> <u>Year Segment First Listed</u> 5b 2010 |
| | Entire water body |
| _ | |
| SegID: 1246E | Wasp Creek From the confluence with Tonk Creek in Crawford in McLennan County, upstream to the headwaters in Coryell County, 0.15 mile east of FM 185 |
| <u>Parameter(s)</u> bacteria | <u>Category</u> <u>Year Segment First Listed</u> 5b 2002 |
| | Entire water body |
| | |
| SegID: 1247A | Willis Creek From the confluence with the headwaters of Granger Lake in Williamson County to CR 313 in Williamson County |
| <u>Parameter(s)</u> bacteria | CategoryYear Segment First Listed5b2002 |
| 1247A_01 | Entire water body |

| Parameter(s) | | Category | Year Segment First Listed |
|---|---|--|--|
| chloride | | <u>5c</u> | <u>2010</u> |
| 1248_01 En | tire segment | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| total dissolved solid | s | 5b | 2014 |
| 1248_01 En | tire segment | | |
| | | | |
| | | | |
| SegID: 1248C | Mankins Branch | | |
| 0 | Perennial stream from the confluence with the San C | abriel River in Williamson (| County to the intersection of |
| | CR 105 and 104 in Williamson County | aoner River in winnamson e | builty to the intersection of |
| | _K 105 and 104 m winnamson County | | |
| | 5 | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| <u>Parameter(s)</u> bacteria | | <u>Category</u> 5b | <u>Year Segment First Listed</u> 2004 |
| bacteria | | | |
| bacteria | tire water body | | |
| bacteria | | | |
| bacteria | | | |
| bacteria 1248C_01 En | | | |
| bacteria 1248C_01 En SegID: 1255 I | tire water body J pper North Bosque River | 5b | 2004 |
| bacteria 1248C_01 En SegID: 1255 I | tire water body U pper North Bosque River From a point immediately above the confluence of In | 5b | 2004 |
| bacteria 1248C_01 En SegID: 1255 1 | tire water body J pper North Bosque River | 5b | 2004 to the confluence of the North |
| bacteria 1248C_01 En SegID: 1255 []] Parameter(s) | tire water body U pper North Bosque River From a point immediately above the confluence of In | ndian Creek in Erath County ounty | 2004 to the confluence of the North <u>Year Segment First Listed</u> |
| bacteria 1248C_01 En SegID: 1255 | tire water body U pper North Bosque River From a point immediately above the confluence of In | 5b | 2004 to the confluence of the North |
| bacteria 1248C_01 En SegID: 1255 I Parameter(s) bacteria | tire water body J pper North Bosque River From a point immediately above the confluence of In Fork and South Fork of the Bosque River in Erath C | 5b ndian Creek in Erath County ounty <u>Category</u> 5b | 2004 to the confluence of the North <u>Year Segment First Listed</u> 1996 |
| bacteria 1248C_01 En SegID: 1255 I Parameter(s) bacteria 1255_01 Po | tire water body U pper North Bosque River From a point immediately above the confluence of In | 5b ndian Creek in Erath County ounty <u>Category</u> 5b | 2004 to the confluence of the North <u>Year Segment First Listed</u> 1996 |
| bacteria 1248C_01 En SegID: 1255 I Parameter(s) bacteria 1255_01 Po Br | tire water body Upper North Bosque River From a point immediately above the confluence of In Fork and South Fork of the Bosque River in Erath C rtion of Upper North Bosque River from confluence anch in Erath County. | bdian Creek in Erath County ounty Category 5b with Indian Creek upstream | 2004 to the confluence of the North <u>Year Segment First Listed</u> 1996 to confluence with Dry |
| bacteria 1248C_01 En SegID: 1255 I Parameter(s) bacteria 1255_01 Po Br 1255_02 Po | tire water body Upper North Bosque River From a point immediately above the confluence of In Fork and South Fork of the Bosque River in Erath C rtion of Upper North Bosque River from confluence anch in Erath County. rtion of Upper North Bosque River from confluence | 5b ndian Creek in Erath County ounty <u>Category</u> 5b with Indian Creek upstream e with Dry Branch upstream | 2004 to the confluence of the North <u>Year Segment First Listed</u> 1996 to confluence with Dry |
| bacteria 1248C_01 En SegID: 1255 I Parameter(s) bacteria 1255_01 Po Br 1255_02 Po | tire water body Upper North Bosque River From a point immediately above the confluence of In Fork and South Fork of the Bosque River in Erath C rtion of Upper North Bosque River from confluence anch in Erath County. | 5b ndian Creek in Erath County ounty <u>Category</u> 5b with Indian Creek upstream e with Dry Branch upstream | 2004 to the confluence of the North <u>Year Segment First Listed</u> 1996 to confluence with Dry |
| bacteria 1248C_01 En SegID: 1255 I Parameter(s) bacteria 1255_01 Po Br 1255_02 Po No | tire water body Upper North Bosque River From a point immediately above the confluence of In Fork and South Fork of the Bosque River in Erath C rtion of Upper North Bosque River from confluence anch in Erath County. rtion of Upper North Bosque River from confluence | 5b ndian Creek in Erath County ounty <u>Category</u> 5b with Indian Creek upstream e with Dry Branch upstream | 2004 to the confluence of the North <u>Year Segment First Listed</u> 1996 to confluence with Dry |
| bacteria 1248C_01 En SegID: 1255 I Parameter(s) bacteria 1255_01 Po Br 1255_02 Po | tire water body Dpper North Bosque River From a point immediately above the confluence of In Fork and South Fork of the Bosque River in Erath C rtion of Upper North Bosque River from confluence anch in Erath County. rtion of Upper North Bosque River from confluence rth/South Forks North Bosque River in Erath Count | 5b ndian Creek in Erath County ounty <u>Category</u> 5b with Indian Creek upstream e with Dry Branch upstream y. | 2004 to the confluence of the North <u>Year Segment First Listed</u> 1996 to confluence with Dry to confluence with |
| bacteria 1248C_01 En SegID: 1255 I Parameter(s) bacteria 1255_01 Po Br 1255_02 Po Nc Parameter(s) depressed dissolved | tire water body Dpper North Bosque River From a point immediately above the confluence of In Fork and South Fork of the Bosque River in Erath C rtion of Upper North Bosque River from confluence anch in Erath County. rtion of Upper North Bosque River from confluence rth/South Forks North Bosque River in Erath Count | 5b adian Creek in Erath County ounty <u>Category</u> 5b with Indian Creek upstream e with Dry Branch upstream y. <u>Category</u> 5c | 2004 2004 to the confluence of the North <u>Year Segment First Listed</u> 1996 to confluence with Dry to confluence with <u>Year Segment First Listed</u> 2008 |

| SegID: 1255. | A Goose Branch From the confluence with the south fork of the North Bosque River 2.5 miles (4.0 km) west of Stephenville, upstream to the headwaters 0.5 miles (0.8 km) north of FM 8 in Erath County | | |
|--------------|---|-----------------|---------------------------|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5b | 2002 |
| 1255A_01 | Entire water body | | |

| SegID: 1255B | North Fork Upper North Bosque River From the confluence with the South Fork of the Upper N headwaters, 2.0 miles north of FM 219 | · · · · | |
|---------------------------------|--|---------------------------|-----------------------------------|
| <u>Parameter(s)</u> | | <u>Category</u> | <u>Year Segment First Listed</u> |
| bacteria | | 5b | 2002 |
| 1255B_01 | Entire water body | | |
| | | | |
| | | | |
| SegID: 1255C | Scarborough Creek From the confluence with the North Fork of the upper Normiles (0.2 km) southeast of FM 219 in Erath County | orth Bosque River, upstre | am to the headwaters 0.1 |
| <u>Parameter(s)</u> bacteria | | <u>Category</u> 5b | Year Segment First Listed 2002 |
| 1255C_01 | Entire water body | | |
| 1255C_01 | Entire water body | | |
| | | | |
| SegID: 1255D | South Fork North Bosque River From the confluence with the North Fork of the upper Northeadwaters 3 miles (4.8 km) north of FM 219 in Erath Co | | phenville, upstream to the |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5b | 2010 |
| 1255D_01 | Entire water body | | |
| | | | |
| | | | |
| SegID: 1255E | Unnamed Tributary of Goose Branch From the confluence with Goose Branch in Erath County intersection of FM 8 and Farm Road 1219 | to its headwaters, 0.2 mi | iles southeast of the |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | <u>- 5b</u> | 2002 |
| 1255E 01 | Entire water hade | | |
| 1255E_01 | Entire water body | | |
| | | | |
| SegID: 1255F | Unnamed Tributary of Scarborough Creek From the confluence with Scarborough Creek, 1.0 mile w headwaters, 0.3 mile north of FM 219 | vest of SH 108 in Erath C | ounty, upstream to the |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5b | 2002 |
| 1255F_01 | Entire water body | | |
| | · · · ································ | | |
| | | | |
| SegID: 1255G | Woodhollow Branch From the confluence with the South Fork of the North Bo upstream to the headwaters, 1.5 miles north of FM 219 in | | nwest of Stephenville, |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5b | 2002 |
| 1255G_01 | Entire water body | | |

| SegID: 1255I | · |
|---------------------------------|--|
| | From its confluence with the Upper North Bosque River, upstream to its headwaters 2.3 miles east of SH 106 in Erath County |
| Parameter(s) | Category Year Segment First Listed |
| bacteria | 5b 2010 |
| 1255I_01 | entire water body |
| | |
| SegID: 1301 | San Bernard River Tidal |
| | From the confluence with the Intracoastal Waterway in Brazoria County to a point 3.2 km (2.0 miles) upstream of SH 35 in Brazoria County |
| Parameter(s) | <u>Category</u> <u>Year Segment First Listed</u> |
| bacteria | 5c 2006 |
| 1301_01 | Entire Segment |
| | |
| SegID: 1302 | |
| | From a point 3.2 km (2.0 miles) upstream of SH 35 in Brazoria County to the county road southeast of New Ulm in Austin County |
| Parameter(s) | <u>Category</u> <u>Year Segment First Listed</u> |
| bacteria | 5b 2002 |
| 1302_01 | From the confluence with the Intracoastal Waterway in Brazoria County to confluence with Peach Creek |
| 1302_02 | From the confluence with Peach Creek to the unnamed tributary at NHD RC 12090401001535 at N-96.03, W29.51 |
| 1302_03 | From the confluence with unnamed tributary at NHD RC 12090401001535 at N-96.03, W29.51 to the confluence with Coushatta Creek |
| | confluence with Cousnatta Creek |
| | |
| SegID: 1302A | From the confluence with West Bernard Creek near Wharton CR 252 to the headwaters approximately 15 |
| | miles upstream near RR 102 |
| <u>Parameter(s)</u> bacteria | CategoryYear Segment First Listed5b2006 |
| 1302A_01 | Entire Water Body |
| | |
| SegID: 1302E | B West Bernard Creek |
| Signer, | From the confluence with the San Bernard River Above Tidal downstream of US highway 59 to the |
| D | headwaters approximately 40 miles upstream near FM 1093 |
| <u>Parameter(s)</u> bacteria | CategoryYear Segment First Listed5b2006 |
| 1302B_02 | From the confluence with Clarks Branch to the upper end of segment |
| Parameter(s) | Category Year Segment First Listed |
| depressed disso | |
| 1302B_01 | From the confluence with the San Bernard River Above Tidal to the confluence with Clarks Branch |

| SegID: 1304 | Caney Creek Tidal From the confluence with the Intracoastal Waterway in Matagorda County to a point 1.9 km (1.2 miles) upstream of the confluence of Linville Bayou in Matagorda County |
|---------------------|--|
| <u>Parameter(s)</u> | <u>Category</u> <u>Year Segment First Listed</u> |
| bacteria | 5c 2006 |
| 1304_01 | From the downstream end of segment to the confluence with Dead Slough |
| | |
| SegID: 1304A | A Linnville Bayou Intermittent stream with perennial pools from a point 1.1 km above the confluence with Caney Creek in Matagorda County up to a point 0.1 km above SH 35 in Brazoria/Matagorda Counties |
| <u>Parameter(s)</u> | Category Year Segment First Listed |
| bacteria | 5b 2010 |
| 1304A_01 | Entire Water Body |
| | |
| | |
| SegID: 1305 | From a point 1.9 km (1.2 miles) upstream of the confluence of Linnville Bayou in Matagorda County to the confluence of Water Hole Creek in Matagorda County |
| <u>Parameter(s)</u> | Category Year Segment First Listed |
| bacteria | 5b 2002 |
| 1305_02 | From the confluence with Hardeman Slough to the confluence with Snead Slough |
| Parameter(s) | Category Year Segment First Listed |
| depressed disso | olved oxygen 5c 1999 |
| 1305_03 | From the confluence with Snead Slough in Matagorda Co. to the upper end of segment at the confluence with Water Hole Creek in Matagorda Co. |
| | |
| SegID: 1402 | Colorado River Below La Grange From a point 2.1 km (1.3 miles) downstream of the Missouri-Pacific Railroad in Matagorda County to a point 100 meters (110 yards) downstream of SH 71 at La Grange in Fayette County |
| Parameter(s) | Category Year Segment First Listed |
| bacteria | 5c 2014 |
| 1402_02 | From the confluence of Blue Creek in Matagorda County upstream to the confluence of Pierce Canal west of Wharton in Wharton County |
| | |
| SegID: 14020 | C Buckners Creek Perennial stream from the confluence with the Colorado River upstream to the headwaters at Patterson Road southeast of the City of Rosanky in Bastrop County |
| Danam stor(a) | Catagoni Vage Some at First Listed |

| <u>Parameter(s)</u> | | <u>Category</u> | <u>Year Segment First Listed</u> |
|---------------------|---|-------------------------|----------------------------------|
| depressed dise | olved oxygen | 5c | 2010 |
| 1402C_01 | Perennial stream from the confluence with the Colorado Rive | er upstream to the conf | luence with Chandler |
| | Branch 1.6 km upstream of FM 154 in Fayette County | | |

| SegID: 1402H Skull Creek | | |
|---|----------------------------------|--|
| From the confluence with the Colorado River west perennial portion southwest of Columbus | t of Eagle Lake in Colorado Cou | unty to the upstream |
| Parameter(s) | <u>Category</u> | Year Segment First Listed |
| depressed dissolved oxygen | 5b | 2008 |
| 1402H_01 Entire water body | | |
| | | |
| SegID: 1403 Lake Austin From Tom Miller Dam in Travis County to Mansf | ield Dam in Travis County un t | o normal pool elevation of |
| 492.8 feet (impounds Colorado River) | icia Dani in Travis County, up t | |
| <u>Parameter(s)</u> | <u>Category</u> | Year Segment First Listed |
| depressed dissolved oxygen | 5c | 1996 |
| 1403_03 Quinlan Park upstream to Mansfield Dam | | |
| | | |
| SegID: 1403A Bull Creek | | |
| From the confluence of Lake Austin in northwest the stream north of Austin in Travis County | Austin in Travis County to the u | pstream perennial portion of |
| Parameter(s) | Category | Year Segment First Listed |
| depressed dissolved oxygen | <u>5</u> c | 2010 |
| 1403A_04 From Spicewood Springs Rd. crossing near Yaupon Oak Grove cemetery | Dr. upstream to the Spicewood | Springs Dr. crossing near |
| 1403A_05 From the Spicewood Springs Rd. crossing near the | Oak Grove cemetery upstream t | o the end of segment |
| | | |
| | | |
| SegID: 1403J Spicewood Tributary to Shoal Creek From the confluence of an unnamed tributary west | t of the MoPac Expressway in n | orth Austin in Travis County |
| upstream to the head waters north of Williamsburg | g Circle in Travis County | |
| <u>Parameter(s)</u> bacteria | <u>Category</u> 5a | <u>Year Segment First Listed</u> 2002 |
| 1403J_01 Entire water body | | |
| | | |
| SegID: 1403K Taylor Slough South | | |
| From the confluence of Lake Austin in Travis County to the headwaters near South Meadow Circle on the | | |
| Texas Department of Aging and Disability Service | * | - |
| <u>Parameter(s)</u> bacteria | <u>Category</u> 5a | <u>Year Segment First Listed</u> 2002 |
| 1403K_01 Entire water body | | |

| SegID: 1407A Clear Creek From the confluence with Inks Lake in Burnet County west of Burnet upstream to a point 2 miles (3.2 km) west of FM 2341 near Potato Hill northwest of Burnet | | | | |
|---|--|-----------------|---------------------------|--|
| <u>Parameter(s)</u> | | <u>Category</u> | Year Segment First Listed | |
| aluminum in w | ater | 5c | 2010 | |
| 1407A_01 | From the confluence with Inks Lake upstream to FM 2341 | | | |
| Parameter(s) | | Category | Year Segment First Listed | |
| nickel in water | | 5c | 2014 | |
| 1407A_01 | From the confluence with Inks Lake upstream to FM 2341 | | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed | |
| рН | | 5c | 2010 | |
| 1407A_01 | From the confluence with Inks Lake upstream to FM 2341 | | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed | |
| sulfate | | 5c | 2010 | |
| 1407A_01 | From the confluence with Inks Lake upstream to FM 2341 | | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed | |
| total dissolved | solids | 5c | 2010 | |
| 1407A_01 | From the confluence with Inks Lake upstream to FM 2341 | | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed | |
| zinc in water | | 5c | 2014 | |
| 1407A_01 | From the confluence with Inks Lake upstream to FM 2341 | | | |

| SegID: 1411 | E. V. Spence Reservoir From Robert Lee Dam in Coke County to a point immediately upstream of the confluence of Little Silver Creek in Coke County, up to the normal pool elevation of 1898 feet (impounds Colorado River) | | |
|---------------------------------|--|--|--|
| <u>Parameter(s)</u> chloride | CategoryYear Segment First Listed5c2014 | | |
| 1411_01 1411_02 | Main pool from the dam upstream to the Rough Creek arm From the Rough Creek arm upstream to the confluence of Little Silver Creek | | |

| SegID: 1412 | Colorado River Below Lake J. B. Thomas From a point immediately upstream of the confluence of Little Silver Creek in Coke County to Colorado River Dam in Scurry County | | |
|--------------|--|--|--|
| Parameter(s) | Category Year Segment First Listed | | |
| bacteria | 5c 2008 | | |
| 1412_02 | From the confluence of Beals Creek upstream to the dam below Barber Reservoir pump station | | |

| SegID: 1412E | B Beals Creek From the confluence of the Colorado River south of Mustang Draw and Sulphur Springs Draw in Howar | - | unty to the confluence of |
|---------------------------------|--|---------------------------------|--|
| <u>Parameter(s)</u> bacteria | Mustang Diaw and Sulphur Springs Diaw in Howar | <u>Category</u> 5b | <u>Year Segment First Listed</u> 2010 |
| 1412B_03 | From the confluence of Gutherie Draw upstream to th Draw | e confluence of Mustang Draw | v and Sulphur Springs |
| SegID: 1413 | Lake J. B. Thomas From Colorado River Dam in Scurry County up to r River) | normal pool elevation of 2258 | feet (impounds Colorado |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| chloride | | 5b | 2008 |
| 1413_01 | Entire water body | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| sulfate | | 5b | 2012 |
| 1413_01 | Entire water body | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| total dissolved s | solids | 5b | 2010 |
| 1413_01 | Entire water body | | |
| | | | |
| SegID: 1416 | San Saba River From the confluence with the Colorado River in San and the Middle Valley Prong in Schleicher County | n Saba County to the confluence | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5c | 2008 |
| 1416_01 | From the confluence with the Colorado River in San S | Saba County upstream to the ∪ | S 190 |
| | | | |
| SegID: 1416A | A Brady Creek From the confluence of the San Saba River southwe west of Brady in McCulloch County | est of San Saba in San Saba Cc | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| depressed disso | olved oxvgen | 5c | 2004 |

1416A_03 From FM 714 upstream to Brady Lake dam

| SegID: 14290 | C Waller Creek From the confluence of Town Lake in central Austin in Transmoster Austin in Travis County | | |
|---|---|--|--|
| <u>Parameter(s)</u> bacteria | | <u>Category</u> 5a | <u>Year Segment First Listed</u> 2004 |
| 1429C_01 | From the confluence with Town Lake to East MLK Blvd. | | |
| 1429C_02 | From East MLK Blvd. to East 41st Street | | |
| 1429C_03 | Upper portion of creek | | |
| <u>Parameter(s)</u> impaired macro | obenthic community | <u>Category</u> 5c | <u>Year Segment First Listed</u> 2002 |
| 1429C_01 | From the confluence with Town Lake to East MLK Blvd. | | |
| 14290_01 | From the confluence with rown lake to last where brea. | | |
| | | | |
| SegID: 1431 | Mid Pecan Bayou From a point immediately upstream of the confluence of M immediately upstream of Willis Creek in Brown County | fackinally Creek in Bro | own County to a point |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5b | 2006 |
| 1431_01 | Entire water body | | |
| | | | |
| | | | |
| SegID: 1432 | Upper Pecan Bayou From a point immediately upstream of the confluence of W Dam in Brown County | Villis Creek in Brown C | County to Lake Brownwood |
| Parameter(s) | From a point immediately upstream of the confluence of W | <u>Category</u> | Year Segment First Listed |
| <u>Parameter(s)</u> bacteria | From a point immediately upstream of the confluence of W Dam in Brown County | | |
| Parameter(s) | From a point immediately upstream of the confluence of W | <u>Category</u> | Year Segment First Listed |
| <u>Parameter(s)</u> bacteria | From a point immediately upstream of the confluence of W Dam in Brown County | <u>Category</u> | Year Segment First Listed |
| <u>Parameter(s)</u> bacteria | From a point immediately upstream of the confluence of W Dam in Brown County | <u>Category</u> 5c | <u>Year Segment First Listed</u> 2014 |
| Parameter(s) bacteria 1432_01 SegID: 1501 Parameter(s) | From a point immediately upstream of the confluence of W Dam in Brown County Entire water body Tres Palacios Creek Tidal From the confluence with Tres Palacios Bay in Matagorda | Category 5c County to a point 1.6 k | <u>Year Segment First Listed</u> 2014 cm (1.0 mile) upstream of the <u>Year Segment First Listed</u> |
| Parameter(s) bacteria 1432_01 SegID: 1501 Parameter(s) bacteria | From a point immediately upstream of the confluence of W Dam in Brown County Entire water body Tres Palacios Creek Tidal From the confluence with Tres Palacios Bay in Matagorda confluence of Wilson Creek in Matagorda County | Category 5c County to a point 1.6 I Category 5c | Year Segment First Listed 2014 km (1.0 mile) upstream of the <u>Year Segment First Listed</u> 2006 |
| Parameter(s) bacteria 1432_01 SegID: 1501 Parameter(s) | From a point immediately upstream of the confluence of W Dam in Brown County Entire water body Tres Palacios Creek Tidal From the confluence with Tres Palacios Bay in Matagorda | Category 5c County to a point 1.6 H Category 5c os Bay/Turtle Bay upstr | Year Segment First Listed 2014 km (1.0 mile) upstream of the <u>Year Segment First Listed</u> 2006 |
| Parameter(s) bacteria 1432_01 SegID: 1501 Parameter(s) bacteria 1501_01 Parameter(s) | From a point immediately upstream of the confluence of W Dam in Brown County Entire water body Tres Palacios Creek Tidal From the confluence with Tres Palacios Bay in Matagorda confluence of Wilson Creek in Matagorda County From the confluence with Willow Dam Creek at Tres Palacio (1.0 mile) upstream of the confluence of Wilson Creek in Matagorda | Category 5c County to a point 1.6 H Category 5c os Bay/Turtle Bay upstr | Year Segment First Listed 2014 cm (1.0 mile) upstream of the <u>Year Segment First Listed</u> 2006 ream to a point 1.6 km <u>Year Segment First Listed</u> |
| Parameter(s) bacteria 1432_01 SegID: 1501 Parameter(s) bacteria 1501_01 | From a point immediately upstream of the confluence of W Dam in Brown County Entire water body Tres Palacios Creek Tidal From the confluence with Tres Palacios Bay in Matagorda confluence of Wilson Creek in Matagorda County From the confluence with Willow Dam Creek at Tres Palacio (1.0 mile) upstream of the confluence of Wilson Creek in Matagorda | Category 5c County to a point 1.6 k Category 5c Dos Bay/Turtle Bay upstratagorda County | Year Segment First Listed 2014 cm (1.0 mile) upstream of the Year Segment First Listed 2006 ream to a point 1.6 km |

| SegID: 1602 | Lavaca River Above Tidal From a point 8.6 km (5.3 miles) downstream of US 59 Branch west of Hallettsville in Lavaca County | - | |
|---|---|--------------------------------|-----------------------------|
| <u>Parameter(s)</u> | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5c | 2008 |
| | ower portion of segment from confluence with NHD R County upstream to confluence with Beard Branch | C 12100101002463 south of | Edna in Jackson |
| SegID: 1602B | Rocky Creek Perennial stream from the confluence with the Lavaca | River up to 1.0 km above FM | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5c | 2014 |
| 1602B_01 F | rom the confluence of Lavaca River upstream to confluence | uence of Ponton Creek | |
| | | | |
| SegID: 1602C | Lavaca River Above Campbell Branch From the confluence of Campbell Branch in Hallettsv Co. | ille to approximately 3.4 mi u | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| depressed dissolve | ed oxygen | 5b | 2014 |
| 1602C_01 F | rom confluence of Campbell Branch in Hallettsville up | ostream to the confluence of W | Vest Prong Lavaca River |
| — | rom confluence of West Prong Lavaca River to the hea 5 in the City of Moulton | adwaters approximately 6.5 km | ı upstream of TX Hwy |
| | | | |
| SegID: 1803A | Elm Creek From the confluence of Sandies Creek east of Smiley | in Gonzales County to the ups | stream perennial portion of |
| | the stream southwest of Smiley in Gonzales County | | |
| Parameter(s) | the stream southwest of Smiley in Gonzales County | Category | Year Segment First Listed |
| <u>Parameter(s)</u> depressed dissolve | the stream southwest of Smiley in Gonzales County | | |

| SegID: 1803 | 3 Sandies Creek From the confluence of the Guadalupe River west of Cuero portion of the stream northwest of Smiley in Gonzales Cou | | the upstream perennial |
|-----------------|--|-------------------|---------------------------|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5b | 2002 |
| 1803B_01 | From the confluence with the Guadalupe River to the conflue | ence with Elm Ck. | |
| 1803B_02 | From the confluence with Elm Creek to upper end of water b | ody | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| depressed diss | lved oxygen | 5b | 1999 |
| 1803B_01 | From the confluence with the Guadalupe River to the conflue | ence with Elm Ck. | |
| 1803B_02 | From the confluence with Elm Creek to upper end of water b | ody | |
| Parameter(s) | | Category | Year Segment First Listed |
| impaired fish o | ommunity | 5b | 2010 |
| 1803B_01 | From the confluence with the Guadalupe River to the confluence | ence with Elm Ck. | |
| Parameter(s) | | Category | Year Segment First Listed |
| impaired macr | obenthic community | 5b | 2010 |
| 1803B_01 | From the confluence with the Guadalupe River to the conflue | ence with Elm Ck. | |

| SegID: 18030 | C Peach Creek From the confluence of the Guadalupe River so perennial portion of the stream northeast of Wa | | ounty to the upstream |
|-----------------|---|-----------------------------------|---------------------------|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5b | 2002 |
| 1803C_01 | Lower 25 miles of water body | | |
| 1803C_03 | From approx. 1.2 mi. downstream of FM 1680 in | Gonzales Co. to confluence with E | Im Cr. In Fayette Co. |
| Parameter(s) | | Category | Year Segment First Listed |
| depressed disso | olved oxygen | 5b | 2006 |
| 1803C_01 | Lower 25 miles of water body | | |
| 1803C_03 | From approx. 1.2 mi. downstream of FM 1680 in | Gonzales Co. to confluence with E | lm Cr. In Fayette Co. |

| SegID: 1804A | A Geronimo Creek From the confluence of the Guadalupe River south of Seguin in Guadalupe County to the upstream perennial portion north of Seguin in Guadalupe County |
|--------------|---|
| Parameter(s) | Category Year Segment First Listed |
| bacteria | 5c 2006 |
| 1804A_01 | Entire water body |

| SegID: 1805 | Canyon Lake From Canyon Dam in Comal County to a point 2.7 km Comal County, up to normal pool elevation of 909 feet | | |
|---------------------------------|--|------------------------------|--|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| mercury in edi | ble tissue | 5c | 2006 |
| 1805_01 | Cove around Jacob's Creek Park | | |
| 1805_02 | North end of Crane's Mill Park peninsula to south end of | Canyon Park | |
| 1805_03 | Upper end of segment | | |
| 1805_04 | Lower end of reservoir from dam upstream to Canyon Pa | rk | |
| | | | |
| SegID: 18061 | D Quinlan Creek From the confluence of the Guadalupe River in Kerrvil the stream north of Kerrville in Kerr County | le in Kerr County to the up | stream perennial portion of |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5a | 2010 |
| 1806D_01 | Entire water body | | |
| | | | |
| SegID: 1806 | E Town Creek From the confluence of the Guadalupe River in Kerrvil the stream north of Kerrville in Kerr County | le in Kerr County to the up | stream perennial portion of |
| <u>Parameter(s)</u> bacteria | | <u>Category</u> 5a | <u>Year Segment First Listed</u> 2010 |
| 1806E_01 | From the confluence with segment 1806 of the Guadalupe upper end of the segment (NHD RC 12100201000572) | e River in Kerrville, Kerr C | County Texas up to the |
| | | | |
| SegID: 18114 | A Dry Comal Creek From the confluence of the Comal River in New Braun of the stream southwest of New Braunfels in Comal Co | - | e upstream perennial portion |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5c | 2010 |
| 1811A_01 | Lower 25 miles of water body | | |
| | | | |
| SegID: 1901 | Lower San Antonio River From the confluence with the Guadalupe River in Refu downstream of FM 791 at Mays crossing near Falls Cit | | pint 600 meters (660 yards) |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| impaired fish c | community | 5c | 2012 |
| 1901_02 | 25 miles upstream of Manahuilla Creek | | |

| acteria | | <u>Category</u> 5c | <u>Year Segment First Listed</u> 2014 |
|---|--|----------------------------------|---|
| 901A_01 | From the confluence with segment 1901 up to the c | onfluence with Nichols Creek in | Kennedy. |
| egID: 1901 | B Cabeza Creek From the confluence with segment 1901, west of (NHD RC 12100303000882) | Goliad, Goliad County, up to the | e upper end of the water body |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| acteria 901B_01 | Entire segment. | 5c | 2014 |
| | | | |
| GegID: 1902 | Lower Cibolo Creek From the confluence with the San Antonio River downstream of IH 10 in Bexar/Guadalupe County | 1 | · · · |
| P <u>arameter(s)</u> acteria | | <u>Category</u> 5b | <u>Year Segment First Listed</u> 2004 |
| 902_01 | Lower 5 miles of segment | 50 | 2004 |
| 902_01 902_02 | From 5 miles upstream of confluence with the San. | Antonio River to FM 541 | |
| 902_02 902_03 | From FM 541 to confluence with Clifton Branch | | |
| | | | |
| SegID: 1902 | C Clifton Branch From the confluence of Lower Cibolo Creek upst north of Stockdale | ream to the headwater 0.6 miles | • |
| | | <u>Category</u> 5c | <u>Year Segment First Listed</u> 2014 |
| Parameter(s) | | | |
| P <u>arameter(s)</u> pacteria 902C_01 | From the confluence of Lower Cibolo Creek upstree north of Stockdale | | |
| pacteria 902C_01 Parameter(s) | north of Stockdale | Category | <u>Year Segment First Listed</u> |
| pacteria 902C_01 | north of Stockdale | 5c | 2014 |

| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
|--------------|--|-----------------|---------------------------|
| bacteria | | 5c | 2010 |
| 1903_02 | From 5 mi upstream of San Antonio River to 1.5 mi upstream | of Leon Creek | |

I

| SegID: 1905 | Medina River Above Medina Lake | | |
|--------------------------------|---|-----------------------------------|---|
| Segin. 1900 | From the confluence of Red Bluff Creek in Bande | ra County to the confluence of th | ne North Prong Medina |
| | River and the West Prong Medina River in Bander | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| impaired fish c | ommunity | 5c | 2012 |
| 1905_01 | From lower end of segment to RR 470, upstream of | Bandera | |
| | | | |
| | | | |
| SegID: 1906 | Lower Leon Creek | | |
| | From the confluence with the Medina River in Bez 16 northwest of San Antonio in Bexar County | kar County to a point 100 meters | s (110 yards) upstream of SH |
| Parameter(s) | To nothing of our Antonio in Deale County | Category | Year Segment First Listed |
| depressed disso | lved oxvgen | <u>Calegory</u> 5a | <u>1999</u> |
| 1906_04 | From Hwy 353 (New Laredo Hwy) upstream approx | | |
| | Tion Twy 555 (New Earedo Tiwy) upstream approx | | |
| Parameter(s) PCBs in edible | tissue | <u>Category</u> 5a | <u>Year Segment First Listed</u> 2004 |
| | | | 2007 |
| 1906_03 | From confluence with Indian Creek to Hwy 353 (Ne | - / | |
| 1906_04 | From Hwy 353 (New Laredo Hwy) upstream approx | | |
| 1906_05 | From a point southeast of Pearsall Park upstream to | | |
| 1906_06 | From US 90 on the westside of San Antonio upstream | m to a point 100 meters upstream | n of SH 16 northwest of |
| | San Antonio | | |
| | | | |
| SegID: 1908 | Upper Cibolo Creek | | |
| 8 | From the Missouri-Pacific Railroad Bridge west o | f Bracken in Comal County to a | point 1.5 km (0.9 miles) |
| | upstream of the confluence of Champee Springs in | Kendall County | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5c | 2006 |
| 1908_02 | From approx. 2 mi. upstream of Hwy 87 in Boerne t | o upper end of segment | |
| Parameter(s) | | Category | Year Segment First Listed |
| chloride | | 5c | 2012 |
| 1908_01 | From confluence. with Balcones Ck. to approx. 2 mi | . upstream of Hwy 87 in Boerne | |
| 1908_02 | From approx. 2 mi. upstream of Hwy 87 in Boerne to | o upper end of segment | |
| 1908_03 | Lower 43 miles of segment | | |
| | | | |
| | | | |
| SegID: 1910 | Salado Creek | | |
| | From the confluence with the San Antonio River i | n Bexar County to the confluence | e of Beitel Creek in Bexar |
| Danam -+(-) | County | Cateroni | Vagu Commant First Lists J |
| <u>Parameter(s)</u> | abanthia aammunity | <u>Category</u> 5c | <u>Year Segment First Listed</u> 2006 |
| impaired macro | | | |

1910_02 From the confluence with Rosillo Creek up to the confluence with Pershing Creek.

| From the confluence with segment 1910 t | to the upper end of the water body, NHL |) RC 12100301000147. |
|--|---|---|
| arameter <u>(s)</u> | <u>Category</u> | Year Segment First Listed |
| acteria | 5c | 2012 |
| 910D_01 Entire water body | | |
| arameter(s) | <u>Category</u> | Year Segment First Listed |
| epressed dissolved oxygen | 5c | 2012 |
| 910D_01 Entire water body | | |
| egID: 1911 Upper San Antonio River From a point 600 meters (660 yards) dow County to a point 100 meters (110 yards) | | Antonio in Bexar County |
| From a point 600 meters (660 yards) dow | | - |
| From a point 600 meters (660 yards) dow County to a point 100 meters (110 yards) | upstream of Hildebrand Avenue at San <u>Category</u> 5c | Antonio in Bexar County <u>Year Segment First Listed</u> 2006 |
| From a point 600 meters (660 yards) dow. County to a point 100 meters (110 yards) arameter(s) npaired fish community 911_09 From just upstream of the confluence with S | upstream of Hildebrand Avenue at San <u>Category</u> 5c | Antonio in Bexar County <u>Year Segment First Listed</u> 2006 |
| From a point 600 meters (660 yards) dow. County to a point 100 meters (110 yards) arameter(s) npaired fish community | upstream of Hildebrand Avenue at San <u>Category</u> 5c San Pedro Creek up to the upper end of | Antonio in Bexar County <u>Year Segment First Listed</u> 2006 the segment. |
| From a point 600 meters (660 yards) dow. County to a point 100 meters (110 yards) arameter(s) npaired fish community 911_09 From just upstream of the confluence with S egID: 1911B Apache Creek From the confluence with San Pedro Cree | upstream of Hildebrand Avenue at San <u>Category</u> 5c San Pedro Creek up to the upper end of | Antonio in Bexar County <u>Year Segment First Listed</u> 2006 the segment. |

| SegID: 1911 | C Alazan Creek From the confluence with Apache Creek up to 0.4 KM (0.25 Mi.) upstream of St. Cloud Road (NHD RC 12100301000163) in San Antonio, Bexar County, Texas. | | |
|--------------|--|--|--|
| Parameter(s) | Category Year Segment First Listed | | |
| bacteria | 5a 2010 | | |
| 1911C_01 | From the confluence with Apache Creek up to the confluence with Martinez Creek. | | |
| 1911C_02 | From just upstream of the confluence with Martinez Creek to the upper end of the segment. | | |

| SegID: 1911I | San Pedro Creek From the confluence with segment 1911 to the upper end of the water body, NHD RC 12100301000867 | | |
|--------------|--|--|--|
| Parameter(s) | Category Year Segment First Listed | | |
| bacteria | 5a 2010 | | |
| 1911D_01 | From the confluence with segment 1911 up to the confluence with Apache Creek. | | |
| 1911D_02 | From the confluence with Apache Creek to the upper end of the segment, NHD RC 12100301000867 | | |

| SegID: 1911H | From the confluence with 1911 to the upper end of the water body at NHD RC 12100301000061 |
|---------------------------------|---|
| <u>Parameter(s)</u> | <u>Category</u> <u>Year Segment First Listed</u> |
| bacteria | 5c 2012 |
| 1911E_01 | Entire water body |
| | |
| SegID: 1911H | H Picosa Creek From the confluence with segment 1911 to the upper end of the water body, NHD RC 12100303003001937. |
| <u>Parameter(s)</u> | Category <u>Year Segment First Listed</u> |
| depressed disso | blved oxygen 5c 2012 |
| 1911H_01 | From the confluence with 1911 up to the confluence with Mariana Creek |
| | |
| SegID: 19111 | Martinez Creek from the confluence of Alazan Creek in central San Antonio upstream to the terminus at Vance Jackson Rd in north San Antonio |
| <u>Parameter(s)</u> | <u>Category</u> <u>Year Segment First Listed</u> |
| bacteria | 5c 2014 |
| 1911I_01 | Martinez Creek from the confluence of Alazan Creek in central San Antonio upstream to the concrete channel |
| | portion at San Francisco St in north San Antonio |
| | |
| SegID: 2001 | Mission River Tidal From the confluence with Mission Bay in Refugio County to a point 7.4 kilometers (4.6 miles) downstream of US 77 in Refugio County |
| Parameter(s) | Category Year Segment First Listed |
| bacteria | 5a 2004 |
| 2001_01 | Entire Water Body |
| | |
| SegID: 2003 | Aransas River Tidal From the confluence with Copano Bay in Aransas/Refugio County to a point 1.6 kilometers (1.0 mile) upstream of US 77 in Refugio/San Patricio County |
| <u>Parameter(s)</u> bacteria | CategoryYear Segment First Listed5a2004 |
| 2003 01 | Entire Water Body |
| _ | - |
| | |
| SegID: 2004 | Aransas River Above Tidal From a point 1.6 kilometers (1.0 mile) upstream of US 77 in Refugio/San Patricio County to the confluence of Poesta Creek and Aransas Creek in Bee County |
| <u>Parameter(s)</u> bacteria | CategoryYear Segment First Listed5c2014 |
| 2004 02 | From the confluence with Papalote Creek to the upstream end of segment at the confluence with Aransas |

| SegID: 2004A Aransas Creek From confluence with the Aransas I 59. | River to the headwaters of the stream about 10 |) km upstream of US Highway | |
|---|--|------------------------------|--|
| Parameter(s) | <u>Category</u> | Year Segment First Listed | |
| bacteria | 5b | 2006 | |
| 2004A_01 Entire 20 miles of segment | | | |
| | | | |
| SegID: 2004B Poesta Creek From the confluence with the Arans 673. | sas River to the headwaters of the stream abou | t 7.5 km upstream of FM | |
| Parameter(s) | <u>Category</u> | Year Segment First Listed | |
| bacteria | 5c | 2014 | |
| 2004B_02 From the confluence with Talpacate Creek to the headwaters of the stream approximately 7.5 km upstream of FM 673 | | | |
| FIVI 075 | | | |
| SegID: 2102Nueces River Below Lake CorpusFrom Calallen Dam 1.7 km (1.1 mil Seale Dam in Jim Wells/San Patrici | les) upstream of US 77/IH 37 in Nueces/San P | Patricio County to Wesley E. | |
| <u>Parameter(s)</u> | Category | Year Segment First Listed | |
| total dissolved solids | 5c | 2012 | |
| 2102_01 From the downstream end of segment | to the confluence with Javelin Creek | | |
| 2102_02From the confluence with Javelin Crew | ek to the upstream end of segment at Lake Con | rpus Christi | |
| | | | |
| SogID: 2103 Lake Corpus Christi | | | |

| SegID: 2103 | Lake Corpus Christi From Wesley E. Seale Dam in Jim Wells/San Patricio Cour US 59 in Live Oak County, up to normal pool elevation of 9 | | |
|---------------------|--|------------------------|---------------------------|
| <u>Parameter(s)</u> | | <u>Category</u> | Year Segment First Listed |
| total dissolved s | solids | 5b | 2010 |
| 2103_01 | Mid-lake near dam | | |
| 2103_02 | Area approx. 4 mi. SE of FM 3162 and FM 534 intersection near western shore | | |
| 2103_03 | Western arm of lake near Lagarto Creek inlet | | |
| 2103_04 | Upper portion of lake on opposite shore from Hideaway Hill | | |
| 2103_05 | Upper arm of reservoir in more riverine section surrounding F | ⁷ M 534 | |
| 2103_06 | Uppermost riverine part of reservoir upstream of FM 534 to u Highway 59. | pper end of segment to | just upstream of US |

| SegID: 2105 | Nueces River Above Holland Dam From Holland Dam in LaSalle County to a point County | t 100 meters (110 yards) upstream | of FM 1025 in Zavala |
|-----------------|--|-----------------------------------|---------------------------|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| depressed disso | olved oxygen | 5c | 2012 |
| 2105_02 | From the confluence with Sauz Macho Creek to the | e confluence of Line Oak Slough | |

| SegID: 2106 | Nueces/Lower Frio River From a point 100 meters (110 yards) upstream of U Oak County | S 59 in Live Oak County to C | hoke Canyon Dam in Live |
|-----------------|---|----------------------------------|---------------------------|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5c | 2014 |
| 2106_02 | The Frio River from the confluence with the Nueces River to Choke Canyon Dam | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| total dissolved | solids | 5b | 2006 |
| 2106_01 | The Nueces river from the downstream end of segmen | nt to the confluence with the Fi | rio River |
| 2106_02 | The Frio River from the confluence with the Nueces River to Choke Canyon Dam | | |

| SegID: 2107 | Atascosa River From the confluence with the Frio River in Live Oak County to River and the North Prong Atascosa River in Atascosa County | the confluence of | the West Prong Atascosa | |
|---------------------|--|-------------------|---------------------------|--|
| <u>Parameter(s)</u> | | Category | Year Segment First Listed | |
| bacteria | | 5b | 1996 | |
| 2107_01 | From the downstream end of the segment at the confluence with the Frio River to the confluence with Borrego Creek | | | |
| 2107_02 | From the confluence with Borrego Creek to the confluence with G | alvan Creek | | |
| Parameter(s) | | Categor <u>y</u> | Year Segment First Listed | |
| depressed diss | dissolved oxygen 5b 1996 | | | |
| 2107_02 | From the confluence with Borrego Creek to the confluence with G | alvan Creek | | |
| 2107_03 | From the confluence with Galvan Creek to the confluence with Palo Alto Creek | | | |
| Parameter(s) | | Category | Year Segment First Listed | |
| impaired fish o | community | 5b | 2006 | |
| 2107_02 | From the confluence with Borrego Creek to the confluence with G | alvan Creek | | |
| 2107_03 | From the confluence with Galvan Creek to the confluence with Pa | lo Alto Creek | | |
| Parameter(s) | | Categor <u>y</u> | Year Segment First Listed | |
| impaired mac | obenthic community | 5b | 2010 | |
| 2107_02 | From the confluence with Borrego Creek to the confluence with G | alvan Creek | | |
| 2107_03 | From the confluence with Galvan Creek to the confluence with Pa | lo Alto Creek | | |

| SegID: 2108 | San Miguel Creek From a point immediately upstream of the confluence of Mustang Branch in McMullen County to the confluence of San Francisco Perez Creek and Chacon Creek in Frio County |
|--------------|--|
| Parameter(s) | Category Year Segment First Listed |
| bacteria | 5b 2006 |
| 2108_01 | From the downstream end of the segment to the confluence of Liveoak Creek |

| SegID: 2109 | Leona River From the confluence with the Frio River in Frio County to US 83 in Uvalde County | | |
|--------------|---|--|--|
| Parameter(s) | Category Year Segment First Listed | | |
| bacteria | 5b 2006 | | |
| 2109_01 | From the downstream end of segment to the confluence of Yoledigo Creek | | |
| 2109_02 | From the confluence of Yoledigo Creek to the confluence of Camp Lake Slough | | |
| 2109_03 | From the confluence of Camp Lake Slough to the upper end of segment | | |

| SegID: 2113 | Upper Frio River From a point 100 meters (110 yards) upstream of US River and the East Frio River in Real County | S 90 in Uvalde County to the o | confluence of the West Frio |
|---|---|--------------------------------|-----------------------------|
| Parameter(s) <u>Category</u> <u>Year Segment First Listed</u> | | | |
| impaired fish community | | 5c | 2006 |
| 2113_01 | 2113_01 From the downstream end of the segment to the confluence with Bear Creek | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| impaired macrobenthic community 5c 2006 | | 2006 | |
| 2113_01 | From the downstream end of the segment to the conflu | ence with Bear Creek | |

| SegID: 211 | 14 Hondo Creek From the confluence with the Frio River in Frio County to | FM 470 in Bandera Co | punty | |
|----------------|---|---|---------------------------|--|
| Parameter(s) | <u>)</u> | <u>Category</u> | Year Segment First Listed | |
| chloride | | 5c | 2012 | |
| 2114_01 | e | From the downstream end of the segment to the confluence with and unnamed tributary with NHD RC 12110107000245 at point N-99.12, W29.38 just upstream of FM 2676. | | |
| 2114_02 | 5 | From the confluence with and unnamed tributary with NHD RC 12110107000245 at point N-99.12, W29.38 just upstream of FM 2676 to the upstream end of the segment. | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed | |
| total dissolve | ed solids | 5c | 2014 | |
| 2114_01 | From the downstream end of the segment to the confluence with and unnamed tributary with NHD RC 12110107000245 at point N-99.12, W29.38 just upstream of FM 2676. | | | |
| 2114_02 | From the confluence with and unnamed tributary with NHD just upstream of FM 2676 to the upstream end of the segment | | t point N-99.12, W29.38 | |

| SegID: 2117 | Frio River Above Choke Canyon Reservoir From a point 4.2 km (2.6 miles) downstream of SH 16 in McMullen County to a point 100 meters (110 yards) upstream of US 90 in Uvalde County | | |
|--------------|---|--|--|
| Parameter(s) | Category Year Segment First Listed | | |
| bacteria | 5c 2008 | | |
| 2117_01 | From the downstream end of segment to the confluence with Esperanza Creek | | |
| 2117_02 | From the confluence with Esperanza Creek to the confluence with Ruiz Creek | | |

| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
|---|---|---|--|
| bacteria | | 5c | 2006 |
| 2201_01 | From the downstream end of the segment to the | confluence with San Vincente Drai | nage Ditch |
| 2201_02 | From the confluence with San Vincente Drainag with NHD RC 12110108005353 at point N-97.5 | | nnamed drainage ditch |
| 2201_03 | From the confluence with an unnamed drainage 26.31 to the confluence with Harding Ranch Dite | | 353 at point N-97.53, W |
| 2201_04 | From the confluence with Harding Ranch Ditch Discharge at point N-97.58359, W26.247186 | tributary to just upstream of the Cit | y of Hondo Wastewater |
| 2201_05 | From just upstream of the City of Hondo Wastev upstream end of the segment | vater Discharge at point N-97.5835 | 9, W26.247186 to the |
| Parameter(s) | | Category | Year Segment First Listed |
| DDE in edible | tissue | 5c | 2010 |
| 2201_05 | From just upstream of the City of Hondo Wastev upstream end of the segment | vater Discharge at point N-97.5835 | |
| <u>Parameter(s)</u> | | <u>Category</u> | Year Segment First Listed |
| depressed diss | olved ovvgen | 5a | 1996 |
| | oliveu oxygen | | |
| 2201_04 | From the confluence with Harding Ranch Ditch Discharge at point N-97.58359, W26.247186 | tributary to just upstream of the Cit | y of Hondo Wastewater |
| - | From the confluence with Harding Ranch Ditch | | - |
| 2201_04 2201_05 | From the confluence with Harding Ranch Ditch Discharge at point N-97.58359, W26.247186 From just upstream of the City of Hondo Wastew | | - |
| 2201_04 2201_05 <u>Parameter(s)</u> | From the confluence with Harding Ranch Ditch Discharge at point N-97.58359, W26.247186 From just upstream of the City of Hondo Wastev upstream end of the segment | vater Discharge at point N-97.5835 | 9, W26.247186 to the |
| 2201_04 | From the confluence with Harding Ranch Ditch Discharge at point N-97.58359, W26.247186 From just upstream of the City of Hondo Wastev upstream end of the segment | vater Discharge at point N-97.5835 <u>Category</u> 5c | 9, W26.247186 to the <u>Year Segment First Listed</u> 2008 |
| 2201_04 2201_05 <u>Parameter(s)</u> mercury in ed 2201_05 | From the confluence with Harding Ranch Ditch Discharge at point N-97.58359, W26.247186 From just upstream of the City of Hondo Wastev upstream end of the segment ible tissue From just upstream of the City of Hondo Wastev | vater Discharge at point N-97.5835 <u>Category</u> 5c | 9, W26.247186 to the <u>Year Segment First Listed</u> 2008 |
| 2201_04 2201_05 <u>Parameter(s)</u> mercury in ed | From the confluence with Harding Ranch Ditch Discharge at point N-97.58359, W26.247186 From just upstream of the City of Hondo Wastev upstream end of the segment ible tissue From just upstream of the City of Hondo Wastev upstream end of the segment | vater Discharge at point N-97.5835 <u>Category</u> 5c vater Discharge at point N-97.5835 | 9, W26.247186 to the <u>Year Segment First Listed</u> 2008 9, W26.247186 to the |

| | From the confluence with the Arroyo Colorado in Cameron County in the Rio Hondo turning basin at -97.6, 26.196 decimal degrees to a point 17.6 km upstream at the FM 510 crossing. | | | |
|--------------|--|-----------------|---------------------------|--|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed | |
| bacteria | | 5b | 2010 | |
| 2201B_01 | Entire Water Body | | | |

| SegID: 2202 | Arroyo Colorado Above Tidal From a point 100 meters (110 yards) downstrear County to FM 2062 in Hidalgo County | n of Cemetery Road south of Por | t Harlingen in Cameron | |
|---------------------------------|--|--|---|--|
| <u>Parameter(s)</u> bacteria | | <u>Category</u> 5b | <u>Year Segment First Listed</u> 1996 | |
| 2202 01 | From the downstream end of segment to the conflu | | | |
| 2202_02 | From the confluence with Little Creek to the confl Highway. | | • | |
| 2202_03 | From the confluence with La Feria Main Canal jus Cruz Resaca just downstream of FM 907 | From the confluence with La Feria Main Canal just upstream of Dukes Highway to the confluence with La | | |
| 2202_04 | From the confluence with La Cruz Resaca to the u | pper end of segment at FM 2062 | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed | |
| mercury in edi | | 5c | 2008 | |
| 2202_01 | From the downstream end of segment to the conflu | uence with Little Creek just upstro | eam of State Loop 499. | |
| 2202_02 | From the confluence with Little Creek to the confl Highway. | From the confluence with Little Creek to the confluence with La Feria Main Canal just upstream of Dukes Highway. | | |
| 2202_03 | From the confluence with La Feria Main Canal jus Cruz Resaca just downstream of FM 907 | st upstream of Dukes Highway to | the confluence with La | |
| 2202_04 | From the confluence with La Cruz Resaca to the u | pper end of segment at FM 2062 | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed | |
| PCBs in edible | e tissue | 5a | 2008 | |
| 2202_01 | From the downstream end of segment to the conflu | uence with Little Creek just upstro | eam of State Loop 499. | |
| 2202_02 | From the confluence with Little Creek to the confl Highway. | uence with La Feria Main Canal | just upstream of Dukes | |
| 2202_03 | From the confluence with La Feria Main Canal jus Cruz Resaca just downstream of FM 907 | st upstream of Dukes Highway to | the confluence with La | |
| 2202_04 | From the confluence with La Cruz Resaca to the u | nnor and of sogmant at EM 2062 | | |

| SegID: 2203 | 9 Petronila Creek Tidal From the confluence of Chiltipin Creek in Kleber crossing near Laureles Ranch in Kleberg County | | les) upstream of private road |
|--------------|---|-----------------|-------------------------------|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5c | 2010 |
| 2203_01 | Entire segment | | |

| SegID: 2302 | Rio Grande Below Falcon Reservoir From a point 10.8 km (6.7 miles) downstream of the International Bridge in Cameron County to Falcon Dam in Starr County |
|--------------|--|
| Parameter(s) | Category Year Segment First Listed |
| bacteria | 5c 1996 |
| 2302_07 | From the Arroyo Los Olmos confluence upstream to the Falcon Dam |

| P <i>arameter(s)</i> Dacteria | | <u>Category</u> 5b | <u>Year Segment First Listed</u> 2004 |
|--|---|------------------------------|---|
| 2302A 01 | From the Rio Grande confluence near Rio Grande City u | | |
| _ | | | |
| SegID: 2304 | Rio Grande Below Amistad Reservoir From the confluence of the Arroyo Salado (Mexico) in | Zapata County to Amistac | l Dam in Val Verde County |
| <u>Parameter(s)</u> bacteria | | <u>Category</u> 5c | <u>Year Segment First Listed</u> 1996 |
| 2304_01 | From the Arroyo Salado confluence upstream to the San I | delfonso Creek confluenc | e |
| 2304_02 | From the San Idelfonso Creek confluence upstream to Int | ernational Bridge #2 | |
| 2304_03 | From the International Bridge #2 upstream to the City of | Laredo water treatment pla | ant intake |
| 2304_07 | From El Indio upstream to downstream of US Hwy 277 (Eagle Pass) | | |
| 2304_09 | From the Las Moras Creek confluence upstream to the San Felipe Creek confluence | | |
| SegID: 2305 | International Amistad Reservoir From Amistad Dam in Val Verde County to a point 1.8 Ramsey Canyon on the Rio Grande Arm in Val Verde the confluence of Painted Canyon on the Pecos Arm i | | |
| <u>Parameter(s)</u> chloride | the confidence of Fameer Canyon on the Feeds Family | <u>Category</u> 5c | <u>Year Segment First Listed</u> 2014 |
| 2305_01 | Rio Grande Arm | | |
| 2305_02 | Devils River arm | | |
| 2305_03 | Area around International Boundary Buoy I (dam) | | |
| 2305_04 | Remainder of reservoir | | |
| <u>Parameter(s)</u> total dissolved | solids | <u>Category</u> 5c | <u>Year Segment First Listed</u> 2014 |
| 2305_01 | Rio Grande Arm | | |
| 2205 02 | Devils River arm | | |
| 2305_02 | Deviis River ann | | |
| 2305_02 2305_03 | Area around International Boundary Buoy I (dam) | | |

2305_04 Remainder of reservoir

| SegID: 2306 | Rio Grande Above Amistad Reservoir From a point 1.8 km (1.1 miles) downstream of the confluence of Ramsey Canyon in Val Verde County to the confluence of the Rio Conchos (Mexico) in Presidio County |
|---------------------------------|--|
| <u>Parameter(s)</u> chloride | CategoryYear Segment First Listed5b2010 |
| 2306_01 | From the lower segment boundary at Ramsey Canyon upstream to the confluence of Panther Gulch |
| 2306_02 | From the confluence of Panther Gulch upstream to FM 2627 |
| 2306_03 | From FM 2627 upstream to Boquillas Canyon |
| 2306_04 | From Boquillas Canyon upstream to Mariscal Canyon |
| 2306_05 | From Mariscal Canyon to a point upstream of the IBWC gage at Johnson Ranch |
| 2306_06 | From a point upstream of the IBWC gage at Johnson Ranch to the mouth of Santa Elena Canyon at the Terlingua Creek confluence |
| 2306_07 | From the mouth of Santa Elena Canyon at the Terlingua Creek confluence upstream to the Alamito Creek confluence |
| 2306_08 | From Alamito Creek confluence upstream to the Rio Conchos confluence |
| Parameter(s) | <u>Category</u> <u>Year Segment First Listed</u> |
| sulfate | 5b 2010 |
| 2306_01 | From the lower segment boundary at Ramsey Canyon upstream to the confluence of Panther Gulch |
| 2306_02 | From the confluence of Panther Gulch upstream to FM 2627 |
| 2306_03 | From FM 2627 upstream to Boquillas Canyon |
| 2306_04 | From Boquillas Canyon upstream to Mariscal Canyon |
| 2306_05 | From Mariscal Canyon to a point upstream of the IBWC gage at Johnson Ranch |
| 2306_06 | From a point upstream of the IBWC gage at Johnson Ranch to the mouth of Santa Elena Canyon at the Terlingua Creek confluence |
| 2306_07 | From the mouth of Santa Elena Canyon at the Terlingua Creek confluence upstream to the Alamito Creek confluence |
| 2306_08 | From Alamito Creek confluence upstream to the Rio Conchos confluence |
| Parameter(s) | Category Year Segment First Listed |
| total dissolved s | solids 5b 2010 |
| 2306_01 | From the lower segment boundary at Ramsey Canyon upstream to the confluence of Panther Gulch |
| 2306_02 | From the confluence of Panther Gulch upstream to FM 2627 |
| 2306_03 | From FM 2627 upstream to Boquillas Canyon |
| 2306_04 | From Boquillas Canyon upstream to Mariscal Canyon |
| 2306_05 | From Mariscal Canyon to a point upstream of the IBWC gage at Johnson Ranch |
| 2306_06 | From a point upstream of the IBWC gage at Johnson Ranch to the mouth of Santa Elena Canyon at the Terlingua Creek confluence |
| 2306_07 | From the mouth of Santa Elena Canyon at the Terlingua Creek confluence upstream to the Alamito Creek confluence |
| 2306_08 | From Alamito Creek confluence upstream to the Rio Conchos confluence |

| SegID: 2307 | Rio Grande Below Riverside Diversion Dam From the confluence of the Rio Conchos (Mexico) in Presidio County to F County | iverside Diversion | 1 Dam in El Paso |
|-----------------|--|--------------------|---|
| Parameter(s) | <u>Category</u> | Ye | <u>ar Segment First Listed</u> 2002 |
| bacteria | 5c | | 2002 |
| 2307_03 | From Little Box Canyon upstream to the Alamo Grade Structure | | |
| 2307_04 | From the Alamo Grade Structure upstream to the Guadalupe Bridge | | |
| 2307_05 | From the Guadalupe Bridge to downstream of the Riverside Diversion Dam | | |
| Parameter(s) | <u>Category</u> | Ye | ar Segment First Listed |
| chloride | 5b | | 1996 |
| 2307_01 | From immediately upstream of the Rio Conchos confluence to a point 40.2 km (25 mi) upstream | | |
| 2307_02 | From a point 40.2 km (25 mi) upstream of the Rio Conchos confluence to Little Box Canyon | | |
| 2307_03 | From Little Box Canyon upstream to the Alamo Grade Structure | | |
| 2307_04 | From the Alamo Grade Structure upstream to the Guadalupe Bridge | | |
| 2307_05 | From the Guadalupe Bridge to downstream of the Riverside Diversion Dam | | |
| Parameter(s) | <u>Category</u> | Ye | ar Segment First Listed |
| total dissolved | solids 5b | | 1996 |
| 2307_01 | From immediately upstream of the Rio Conchos confluence to a point 40.2 k | m (25 mi) upstrea | m |
| 2307_02 | From a point 40.2 km (25 mi) upstream of the Rio Conchos confluence to Little Box Canyon | | |
| 2307_03 | From Little Box Canyon upstream to the Alamo Grade Structure | | |
| 2307_04 | From the Alamo Grade Structure upstream to the Guadalupe Bridge | | |
| 2307_05 | From the Guadalupe Bridge to downstream of the Riverside Diversion Dam | | |

| SegID: 2308 | Rio Grande Below International Dam From the Riverside Diversion Dam in El Paso County to International Dam in El P | aso County |
|--------------|--|---------------------------|
| Parameter(s) | <u>Category</u> | Year Segment First Listed |
| bacteria | 5c | 2014 |
| 2308_01 | From the Riverside Diversion Dam to the International Dam in El Paso County | |

| SegID: 2311 | Upper Pecos River From a point immediately upstream of the confluence of Red Bluff Dam in Loving/Reeves County | of Independence Creek in C | Crockett/Terrell County to |
|----------------|--|----------------------------|----------------------------|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| depressed diss | olved oxygen | 5b | 2006 |
| 2311_03 | From US Hwy 67 upstream to the Ward Two Irrigation T | urnout | |

| SegID: 2313 | San Felipe Creek From the confluence with the Rio Grande in Val Verde C 90 in Val Verde County | | |
|---------------------|--|-----------------------|---------------------------|
| <u>Parameter(s)</u> | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5c | 2014 |
| 2313_01 | From the Rio Grande confluence to the San Felipe Springs | upstream of US Hwy 90 | |
| SegID: 2314 | | - State Line in El D | Country |
| | From International Dam in El Paso County to the New M | | |
| <u>Parameter(s)</u> | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5c | 2002 |
| 2314_01 | From the International Dam upstream to the Anthony Drain | i confluence | |
| | | | |
| SegID: 2411 | Sabine Pass From the end of jetties at the Gulf of Mexico to SH 82 | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5c | 2014 |
| 2411_01 | From the end of jetties at the Gulf of Mexico to SH 82 | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| PCBs in edible | tissue | 5a | 2012 |
| 2411_01 | From the end of jetties at the Gulf of Mexico to SH 82 | | |
| | | | |
| SegID: 2412 | Sabine Lake Sabine Lake | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| PCBs in edible | tissue | 5a | 2012 |
| 2412 01 | Entire segment | | |

| | From the Lower Galveston Bay confluence to SH 146 | | |
|---|---|---|---|
| <u>Parameter(s)</u> dioxin in edible | e tissue | <u>Category</u> 5a | <u>Year Segment First Listed</u> 1996 |
| 2421_01 | Red Bluff to Five Mile Cut to Houston Point to Morgans Point | | |
| 2421_02 | Western portion of the bay | | |
| 2421_03 | Eastern portion of the bay | | |
| <u>Parameter(s)</u> PCBs in edible | tissue | <u>Category</u> 5a | <u>Year Segment First Listed</u> 2004 |
| 2421_01 | Red Bluff to Five Mile Cut to Houston Point to Morgans Point | | |
| 2421_02 | Western portion of the bay | | |
| 2421_03 | Eastern portion of the bay | | |
| | | | |
| | | | |
| <u>Parameter(s)</u> | | <u>Category</u> | Year Segment First Listed |
| <u>Parameter(s)</u> dioxin in edible | e tissue | <u>Category</u> 5a | <u>Year Segment First Listed</u> 2010 |
| | e tissue From Lower Galveston Bay confluence to SH 146 | | |
| dioxin in edible 2421A_01 <u>Parameter(s)</u> | From Lower Galveston Bay confluence to SH 146 | 5a <u>Category</u> | 2010 <u>Year Segment First Listed</u> |
| dioxin in edible 2421A_01 <u>Parameter(s)</u> PCBs in edible | From Lower Galveston Bay confluence to SH 146 | 5a | 2010 |
| dioxin in edible 2421A_01 <u>Parameter(s)</u> | From Lower Galveston Bay confluence to SH 146 | 5a <u>Category</u> | 2010 <u>Year Segment First Listed</u> |
| dioxin in edible 2421A_01 <u>Parameter(s)</u> PCBs in edible | From Lower Galveston Bay confluence to SH 146 | 5a <u>Category</u> | 2010 Year Segment First Listed |
| dioxin in edible 2421A_01 <u>Parameter(s)</u> PCBs in edible 2421A_01 SegID: 2422 <u>Parameter(s)</u> | From Lower Galveston Bay confluence to SH 146 tissue From Lower Galveston Bay confluence to SH 146 Trinity Bay Trinity Bay | 5a <u>Category</u> 5a <u>Category</u> | 2010 <u>Year Segment First Listed</u> 2010 <u>Year Segment First Listed</u> |
| dioxin in edible 2421A_01 <u>Parameter(s)</u> PCBs in edible 2421A_01 SegID: 2422 <u>Parameter(s)</u> dioxin in edible | From Lower Galveston Bay confluence to SH 146 tissue From Lower Galveston Bay confluence to SH 146 Trinity Bay Trinity Bay e tissue | 5a <u>Category</u> 5a | 2010 <u>Year Segment First Listed</u> 2010 |
| dioxin in edible 2421A_01 <u>Parameter(s)</u> PCBs in edible 2421A_01 SegID: 2422 <u>Parameter(s)</u> dioxin in edible 2422_01 | From Lower Galveston Bay confluence to SH 146 tissue From Lower Galveston Bay confluence to SH 146 Trinity Bay Trinity Bay trinity Bay Upper half of bay | 5a <u>Category</u> 5a <u>Category</u> | 2010 Year Segment First Listed 2010 |
| dioxin in edible 2421A_01 <u>Parameter(s)</u> PCBs in edible 2421A_01 SegID: 2422 <u>Parameter(s)</u> dioxin in edible 2422_01 2422_02 | From Lower Galveston Bay confluence to SH 146 tissue From Lower Galveston Bay confluence to SH 146 Trinity Bay Trinity Bay e tissue | 5a <u>Category</u> 5a <u>Category</u> 5a | 2010 <u>Year Segment First Listed</u> 2010 <u>Year Segment First Listed</u> 2010 |
| dioxin in edible 2421A_01 Parameter(s) PCBs in edible 2421A_01 SegID: 2422 Parameter(s) dioxin in edible 2422_01 2422_02 Parameter(s) | From Lower Galveston Bay confluence to SH 146 tissue From Lower Galveston Bay confluence to SH 146 Trinity Bay Trinity Bay to be tissue Upper half of bay Lower half of bay | 5a <u>Category</u> 5a <u>Category</u> 5a <u>Category</u> | 2010 Year Segment First Listed 2010 Year Segment First Listed 2010 |
| dioxin in edible 2421A_01 <u>Parameter(s)</u> PCBs in edible 2421A_01 SegID: 2422 <u>Parameter(s)</u> | From Lower Galveston Bay confluence to SH 146 tissue From Lower Galveston Bay confluence to SH 146 Trinity Bay Trinity Bay to be tissue Upper half of bay Lower half of bay | 5a <u>Category</u> 5a <u>Category</u> 5a | 2010 <u>Year Segment First Listed</u> 2010 <u>Year Segment First Listed</u> 2010 |

| From the Trinity Bay confluence to Belton Road in Parameter(s) | Chambers County <u>Category</u> | Year Segment First Listed | |
|--|---------------------------------|---------------------------|--|
| bacteria | 5c | 2006 | |
| 2422B_01 From the Trinity Bay confluence to Belton Road | | | |
| Parameter(s) | Category | Year Segment First Listed | |
| depressed dissolved oxygen | 5b | 2004 | |
| 2422B_01 From the Trinity Bay confluence to Belton Road | | | |
| Parameter(s) | <u>Category</u> | Year Segment First Listed | |
| dioxin in edible tissue | 5a | 2010 | |
| 2422B_01From the Trinity Bay confluence to Belton Road | | | |
| Parameter(s) | <u>Category</u> | Year Segment First Listed | |
| PCBs in edible tissue | 5a | 2010 | |
| 2422B_01 From the Trinity Bay confluence to Belton Road | | | |
| | | | |

| | | · · · · | |
|---|--|-----------------|---------------------------|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5c | 2014 |
| 2422D_01 From the Trinity Bay confluence to a point 2.6 km (1.6 mi) upstream of SH 65 | | | |
| Parameter(s) | | Category | Year Segment First Listed |
| dioxin in edible tissue | | 5a | 2010 |
| 2422D_01 From the Trinity Bay confluence to a point 2.6 km (1.6 mi) upstream of SH 65 | | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| PCBs in edible tissue | | 5a | 2010 |
| 2422D_01 From the Trinity Bay confluence to a point 2.6 km (1.6 mi) upstream of SH 65 | | | |

| SegID: 2423 | East Bay East Bay | | |
|-----------------|--|-----------------|---------------------------|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| dioxin in edibl | le tissue | 5a | 2010 |
| 2423_01 | Area adjacent to the ICWW (Segment 0702) | | |
| 2423_02 | Remainder of segment | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| PCBs in edible | e tissue | 5a | 2010 |
| 2423_01 | Area adjacent to the ICWW (Segment 0702) | | |
| 2423_02 | Remainder of segment | | |

| <u>Category</u> | Year Segment First Listed | | |
|--|---|--|--|
| | <u>rear beginent rust Listen</u> | | |
| 5c | 2014 | | |
| 2423A_01 From the East Bay confluence to a point 2.2 km (1.4 mi) upstream from SH 65 | | | |
| Category | Year Segment First Listed | | |
| 5a | 2010 | | |
| i) upstream from SH 65 | | | |
| <u>Category</u> | Year Segment First Listed | | |
| 5a | 2010 | | |
| i | <u>Category</u> 5a) upstream from SH 65 <u>Category</u> | | |

| SegID: 242 | West Bay West Bay | | |
|----------------|---|-----------------|---------------------------|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| dioxin in edit | ble tissue | 5a | 2010 |
| 2424_01 | Main portion of water body | | |
| 2424_02 | Area adjacent to Lower Galveston Island | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| PCBs in edib | le tissue | 5a | 2010 |
| 2424_01 | Main portion of water body | | |
| 2424_02 | Area adjacent to Lower Galveston Island | | |

| ' <u>arameter(s)</u> acteria | | <u>Category</u> 5c | <u>Year Segment First Listed</u> 2002 |
|---------------------------------------|--|-----------------------|--|
| 2424A 02 | From Bayou Lane upstream to Lake Road | 50 | 2002 |
| 2424A_02 2424A_03 | From Lake Road upstream to FM 519 | | |
| 2424A_03 2424A_04 | From FM 519 upstream to FM 2004 | | |
| 2424A_04 2424A_05 | From FM 2004 to the headwaters just west of FM 1764 | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| | ssolved oxygen | 5b | 2002 |
| 2424A_05 | From FM 2004 to the headwaters just west of FM 1764 | | |
| <u>Parameter(s)</u> dioxin in edit | | <u>Category</u> 5a | <u>Year Segment First Listed</u> 2010 |
| 2424A_01 | From the Jones Bay confluence upstream to Bayou Lane | | |
| 2424A_02 | From Bayou Lane upstream to Lake Road | | |
| 2424A_03 | From Lake Road upstream to FM 519 | | |
| 2424A_04 | From FM 519 upstream to FM 2004 | | |
| 2424A_05 | From FM 2004 to the headwaters just west of FM 1764 | | |
| <u>Parameter(s)</u> PCBs in edib | le tissue | <u>Category</u> 5a | <u>Year Segment First Listed</u> 2010 |
| 2424A_01 | From the Jones Bay confluence upstream to Bayou Lane | | |
| 2424A_02 | From Bayou Lane upstream to Lake Road | | |
| 2424A_03 | From Lake Road upstream to FM 519 | | |
| 2424A_04 | From FM 519 upstream to FM 2004 | | |
| 2424A_05 | From FM 2004 to the headwaters just west of FM 1764 | | |

| Parameter(s) | <u>Category</u> | Year Segment First Listed |
|----------------------------|-----------------|---------------------------|
| depressed dissolved oxygen | 5c | 2014 |
| | | |

2424B_01 Between Jones Street, Stewart Street and Pine Street, north of the seawall on Galveston Island

| SegID: 2424 | C Marchand Bayou From Highland Bayou confluence to 0.72 km (0.45 mi) north of IH 45 in Galveston County | | |
|--|--|-----------------|----------------------------------|
| <u>Parameter(s)</u> | | <u>Category</u> | <u>Year Segment First Listed</u> |
| bacteria | | 5a | 2002 |
| 2424C_01 | From Highland Bayou confluence 0.72 km (0.45 mi) north of IH-45 | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| depressed diss | olved oxygen | 5c | 2002 |
| 2424C_01 From Highland Bayou confluence 0.72 km (0.45 mi) north of IH-45 | | | |

| SegID: 2424 | D Offatts Bayou Located on the east end of Galveston Island, running parall West Bay near Teichman Point | el with the southern te | rminus of IH 45, and joins | |
|-----------------|--|-------------------------|----------------------------|--|
| Parameter(s) | Parameter(s) <u>Year Segment First Listed</u> | | | |
| dioxin in edibl | le tissue | 5a | 2010 | |
| 2424D_01 | Upper area bordered by SH 342 and 71st Street | | | |
| 2424D_02 | Middle area bordered by 71st Street and Walsh Street | | | |
| 2424D_03 | Lower area bordered by Walsh Street and Techmann Point | | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed | |
| PCBs in edible | e tissue | 5a | 2010 | |
| 2424D_01 | Upper area bordered by SH 342 and 71st Street | | | |
| 2424D_02 | Middle area bordered by 71st Street and Walsh Street | | | |
| 2424D_03 | Lower area bordered by Walsh Street and Techmann Point | | | |

| SegID: 2424G | G Highland Bayou Diversion Canal From the confluence with an unnamed tributary adjacent to Jones Bay upstream to the Highland Bayou confluence | | | |
|--------------|--|--|--|--|
| Parameter(s) | Category Year Segment First Listed | | | |
| bacteria | 5c 2014 | | | |
| 2424G_01 | From the confluence with an unnamed tributary adjacent to Jones Bay upstream to the Highland Bayou confluence | | | |

| SegID: 242 | 5 Clear Lake Clear Lake | | |
|---------------------|----------------------------|-----------------|---------------------------|
| <u>Parameter(s)</u> | | <u>Category</u> | Year Segment First Listed |
| dioxin in edib | ole tissue | 5a | 2010 |
| 2425_01 | Entire segment | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| PCBs in edibl | le tissue | 5a | 2010 |
| 2425_01 | Entire segment | | |

| SegID: 2425A | Taylor Lake From the Clear Lake confluence to the Taylor Bayou | ı confluence near Red Bluff R | oad in Galveston County |
|--------------------|---|-------------------------------|---------------------------|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| dioxin in edible (| issue | 5a | 2010 |
| 2425A_01 | From the Clear Lake confluence to the Taylor Bayou c | onfluence near Red Bluff Roa | ıd |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| PCBs in edible ti | ssue | 5a | 2010 |
| 2425A_01 | From the Clear Lake confluence to the Taylor Bayou c | onfluence near Red Bluff Roa | ıd |

| SegID: 2425 | B Jarbo Bayou From Clear Lake confluence with Clear Lake to 1.1 km (0.6 | 7 mi) upstream of FM | M 518 in Galveston County |
|------------------|---|----------------------|---------------------------|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5a | 2002 |
| 2425B_01 | From the Clear Lake confluence upstream to Lawrence Road | | |
| Parameter(s) | | Category | Year Segment First Listed |
| dioxin in edible | e tissue | 5a | 2010 |
| 2425B_01 | From the Clear Lake confluence upstream to Lawrence Road | | |
| 2425B_02 | From Lawrence Road to the headwaters 1.1 km (0.67 mi) upst | ream of FM 518 | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| PCBs in edible | tissue | 5a | 2010 |
| 2425B_01 | From the Clear Lake confluence upstream to Lawrence Road | | |
| 2425B_02 | From Lawrence Road to the headwaters 1.1 km (0.67 mi) upstr | ream of FM 518 | |

| SegID: 2425D Taylor Bayou From the Taylor Lake confluence to a point 4.6 k | m (2.8 mi) upstream of State Hwy | 146 |
|---|----------------------------------|---------------------------|
| <u>Parameter(s)</u> | <u>Category</u> | Year Segment First Listed |
| dioxin in edible tissue | 5a | 2010 |
| 2425D_01 From the Taylor Lake confluence to a point 4.6 km | (2.8 mi) upstream of State Hwy 1 | 46 |
| Parameter(s) | <u>Category</u> | Year Segment First Listed |
| PCBs in edible tissue | 5a | 2010 |
| 2425D_01 From the Taylor Lake confluence to a point 4.6 km | (2.8 mi) upstream of State Hwy 1 | 46 |

| SegID: 2426 Tabbs Bay Tabbs Bay | | |
|------------------------------------|-----------------|---------------------------|
| Parameter(s) | <u>Category</u> | Year Segment First Listed |
| dioxin in edible tissue | 5a | 1996 |
| 2426_01 Entire segment | | |
| Parameter(s) | <u>Category</u> | Year Segment First Listed |
| PCBs in edible tissue | 5a | 2004 |
| 2426_01Entire segment | | |

| SegID: 2426C Goose Creek Tidal From the Tabbs Bay conflue | nce upstream to the East Fork of Goose Creek confluenc | e |
|--|--|---------------------------|
| Parameter(s) | <u>Category</u> | Year Segment First Listed |
| dioxin in edible tissue | 5a | 2010 |
| 2426C_01 From the Tabbs Bay confluence | e upstream to the East Fork of Goose Creek confluence | |
| Parameter(s) | Category | Year Segment First Listed |
| PCBs in edible tissue | 5a | 2010 |
| 2426C_01 From the Tabbs Bay confluence | e upstream to the East Fork of Goose Creek confluence | |

| SegID: 242 | 7 San Jacinto Bay San Jacinto Bay | | |
|----------------|--------------------------------------|-----------------|---------------------------|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| dioxin in edib | ole tissue | 5a | 1996 |
| 2427_01 | Entire segment | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| PCBs in edibl | le tissue | 5a | 2004 |
| 2427_01 | Entire segment | | |

| SegID: 2428 Black Duck Bay Black Duck Bay | | |
|--|-----------------|---------------------------|
| <u>Parameter(s)</u> | <u>Category</u> | Year Segment First Listed |
| dioxin in edible tissue | 5a | 1998 |
| 2428_01Entire segment | | |
| Parameter(s) | <u>Category</u> | Year Segment First Listed |
| PCBs in edible tissue | 5a | 2004 |
| 2428_01 Entire segment | | |

| SegID: 2429 Scott Bay Scott Bay | | |
|------------------------------------|-----------------|---------------------------|
| <u>Parameter(s)</u> | <u>Category</u> | Year Segment First Listed |
| dioxin in edible tissue | 5a | 1998 |
| 2429_01 Entire segment | | |
| Parameter(s) | <u>Category</u> | Year Segment First Listed |
| PCBs in edible tissue | 5a | 2004 |
| 2429_01 Entire segment | | |

| SegID: 2430 Burnett Bay Burnett Bay | | |
|--|-----------------|---------------------------|
| Parameter(s) | <u>Category</u> | Year Segment First Listed |
| dioxin in edible tissue | 5a | 1998 |
| 2430_01Entire segment | | |
| Parameter(s) | Category | Year Segment First Listed |
| PCBs in edible tissue | 5a | 2004 |
| 2430_01 Entire segment | | |

| Cry | ystal Bay ystal Bay, a side bay of Burnett Bay, loca San Jacinto Monument and Houston Sh | ated between Burnett and Scott (Segment ip Channel (Segment 1005) | 2429) Bays adjacent to? |
|-------------------------|---|--|---------------------------|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| lioxin in edible tissue | | 5a | 2010 |
| 430A_01 Entir | e segment | | |
| Parameter(s) | | Category | Year Segment First Listed |
| CBs in edible tissue | | 5a | 2010 |
| 2430A_01 Entir | e segment | | |

| SegID: 2431 Moses Lake Moses Lake | | |
|--------------------------------------|-----------------|---------------------------|
| Parameter(s) | <u>Category</u> | Year Segment First Listed |
| dioxin in edible tissue | 5a | 2010 |
| 2431_01Entire segment | | |
| Parameter(s) | <u>Category</u> | Year Segment First Listed |
| PCBs in edible tissue | 5a | 2010 |
| 2431_01 Entire segment | | |

| Parameter(s) | <u>Category</u> | Year Segment First Listed |
|---|--|--|
| bacteria | 5c | 2014 |
| 2431A_01 From Moses Lake confluence to 2 | 2.2 km (1.4 mi) upstream of SH 3 | |
| Parameter(s) | <u>Category</u> | Year Segment First Listed |
| dioxin in edible tissue | 5a | 2010 |
| 2431A_01 From Moses Lake confluence to 2 | 2.2 km (1.4 mi) upstream of SH 3 | |
| Parameter(s) | <u>Category</u> | Year Segment First Listed |
| PCBs in edible tissue | 5a | 2010 |
| 2431A_01 From Moses Lake confluence to 2 | 2.2 km (1.4 mi) upstream of SH 3 | |
| From the confluence with the set Highway 3 near La Marque | uthern Arm of Moses Lake (West) outhern arm (west) of Moses Lake to a point 0.45 | • |
| From the confluence with the set Highway 3 near La Marque | outhern arm (west) of Moses Lake to a point 0.45 | • |
| From the confluence with the se | × , | miles upstream of State <u>Year Segment First Listed</u> 2014 |
| From the confluence with the set Highway 3 near La Marque Parameter(s) bacteria | outhern arm (west) of Moses Lake to a point 0.45 <u>Category</u> 5c | Year Segment First Listed 2014 |
| From the confluence with the set Highway 3 near La Marque Parameter(s) bacteria | outhern arm (west) of Moses Lake to a point 0.45 <u>Category</u> | Year Segment First Listed 2014 |
| From the confluence with the so Highway 3 near La Marque Parameter(s) bacteria 2431C_01 From the confluence with the sou | outhern arm (west) of Moses Lake to a point 0.45 <u>Category</u> 5c | Year Segment First Listed 2014 |
| From the confluence with the so Highway 3 near La Marque Parameter(s) bacteria 2431C_01 From the confluence with the sou Highway 3 near La Marque | outhern arm (west) of Moses Lake to a point 0.45 <u>Category</u> 5c | Year Segment First Listed 2014 |
| From the confluence with the so Highway 3 near La Marque Parameter(s) bacteria 2431C_01 From the confluence with the sou Highway 3 near La Marque SegID: 2432 Chocolate Bay | outhern arm (west) of Moses Lake to a point 0.45 <u>Category</u> 5c | Year Segment First Listed 2014 |
| From the confluence with the so Highway 3 near La Marque Parameter(s) bacteria 2431C_01 From the confluence with the sou Highway 3 near La Marque | outhern arm (west) of Moses Lake to a point 0.45 <u>Category</u> 5c | Year Segment First Listed 2014 |
| From the confluence with the so Highway 3 near La Marque Parameter(s) bacteria 2431C_01 From the confluence with the sou Highway 3 near La Marque SegID: 2432 Chocolate Bay | outhern arm (west) of Moses Lake to a point 0.45 <u>Category</u> 5c | Year Segment First Listed 2014 |
| From the confluence with the so Highway 3 near La Marque Parameter(s) bacteria 2431C_01 From the confluence with the sou Highway 3 near La Marque SegID: 2432 Chocolate Bay Chocolate Bay | outhern arm (west) of Moses Lake to a point 0.45 <u>Category</u> 5c thern arm (west) of Moses Lake to a point 0.45 m | <u>Year Segment First Listed</u> 2014 iles upstream of State |
| From the confluence with the so Highway 3 near La Marque Parameter(s) bacteria 2431C_01 From the confluence with the sou Highway 3 near La Marque SegID: 2432 Chocolate Bay Chocolate Bay | outhern arm (west) of Moses Lake to a point 0.45 <u>Category</u> 5c thern arm (west) of Moses Lake to a point 0.45 m <u>Category</u> | <u>Year Segment First Listed</u> 2014 iles upstream of State <u>Year Segment First Listed</u> |
| From the confluence with the so Highway 3 near La Marque Parameter(s) bacteria 2431C_01 From the confluence with the sou Highway 3 near La Marque SegID: 2432 Chocolate Bay Chocolate Bay Parameter(s) dioxin in edible tissue 2432_01 Entire segment Parameter(s) | outhern arm (west) of Moses Lake to a point 0.45 | <u>Year Segment First Listed</u> 2014 iles upstream of State <u>Year Segment First Listed</u> 2010 <u>Year Segment First Listed</u> |
| From the confluence with the solution Highway 3 near La Marque Parameter(s) bacteria 2431C_01 From the confluence with the sou Highway 3 near La Marque SegID: 2432 Chocolate Bay Chocolate Bay Parameter(s) dioxin in edible tissue 2432_01 Entire segment | outhern arm (west) of Moses Lake to a point 0.45 | <u>Year Segment First Listed</u> 2014 iles upstream of State <u>Year Segment First Listed</u> 2010 |

| | From the Chocolate Bay confluence upstream to a poin | nt 31.5 km (19.6 ml) upstrea | am | |
|---|--|------------------------------|---------------------------|--|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed | |
| bacteria | | 5c | 2012 | |
| 2432C_01 From the Chocolate Bay confluence upstream to a point 31.5 km (19.6 mi) upstream | | | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed | |
| dioxin in edib | le tissue | 5a | 2010 | |
| 2432C_01 From the Chocolate Bay confluence upstream to a point 31.5 km (19.6 mi) upstream | | | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed | |
| PCBs in edible | e tissue | 5a | 2010 | |
| 2432C_01 From the Chocolate Bay confluence upstream to a point 31.5 km (19.6 mi) upstream | | | | |

| SegID: 2436 Barbours Cut Barbours Cut | | |
|--|-----------------|---------------------------|
| <u>Parameter(s)</u> | <u>Category</u> | Year Segment First Listed |
| dioxin in edible tissue | 5a | 1998 |
| 2436_01Entire segment | | |
| Parameter(s) | Category | Year Segment First Listed |
| PCBs in edible tissue | 5a | 2004 |
| 2436_01 Entire segment | | |

| SegID: 2437 Texas City Ship Channel Texas City Ship Channel Texas City Ship Channel | | |
|---|-----------------|---------------------------|
| <u>Parameter(s)</u> | <u>Category</u> | Year Segment First Listed |
| dioxin in edible tissue | 5a | 2010 |
| 2437_01 Entire segment | | |
| Parameter(s) | <u>Category</u> | Year Segment First Listed |
| PCBs in edible tissue | 5a | 2010 |
| 2437_01 Entire segment | | |

| SegID: 243 | 8 Bayport Channel Bayport Channel | | |
|----------------|--------------------------------------|-----------------|---------------------------|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| dioxin in edib | ole tissue | 5a | 2000 |
| 2438_01 | Entire segment | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| PCBs in edibl | le tissue | 5a | 2004 |
| 2438_01 | Entire segment | | |

| SegID: 2439 | Lower Galveston Bay Lower Galveston Bay | | |
|-----------------|---|-----------------|---------------------------|
| Parameter(s) | | Category | Year Segment First Listed |
| dioxin in edibl | e tissue | 5a | 2010 |
| 2439_01 | Area adjacent to the Texas City Ship Channel and Moses Lake | | |
| 2439_02 | Main portion of the bay | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| PCBs in edible | tissue | 5a | 2010 |
| 2439_01 | Area adjacent to the Texas City Ship Channel and Moses Lake | | |
| 2439_02 | Main portion of the bay | | |

| SegID: 2441OW East Matagorda Bay (Oyster Waters) | | |
|---|---|--|
| East Matagorda Bay (Oyster Waters) | | |
| | | |
| Parameter(s) | <u>Category</u> | Year Segment First Listed |
| bacteria (oyster waters) | 5a | 1998 |
| 2441OW_01 Caney Creek arm | | |
| | | |
| | | |
| SegID: 2452OW Tres Palacios Bay/Turtle Bay (Oyster Waters) | | |
| Tres Palacios Bay/Turtle Bay (Oyster Waters) | | |
| | | |
| Parameter(s) | Category | Year Segment First Listed |
| bacteria (oyster waters) | <u>5a</u> | 1998 |
| | | |
| 2452OW_01 Turtle Bay and Tres Palacios Creek Arm | | |
| | | |
| | | |
| SegID: 2452TP Tres Palacios (Recreational Beaches) | | |
| Tres Palacios (Recreational Beaches) | | |
| | ~ | |
| <u>Parameter(s)</u> | <u>Category</u> | Year Segment First Listed |
| bacteria | 5c | 2014 |
| 2452TP_01 Palacios Pavilion (Beach ID TX784742) | | |
| | | |
| | | |
| | | |
| SegID: 2453A Garcitas Creek Tidal | | |
| SegID: 2453A Garcitas Creek Tidal From the Lavaca Bayou confluence to a point 13.7 km (8. | 5 mi) upstream of FM 6 | 16 in Jackson County |
| | 5 mi) upstream of FM 6 | 16 in Jackson County |
| From the Lavaca Bayou confluence to a point 13.7 km (8. <u>Parameter(s)</u> | Category | Year Segment First Listed |
| From the Lavaca Bayou confluence to a point 13.7 km (8. | | |
| From the Lavaca Bayou confluence to a point 13.7 km (8. <u>Parameter(s)</u> depressed dissolved oxygen | <u>Category</u> 5b | Year Segment First Listed |
| From the Lavaca Bayou confluence to a point 13.7 km (8. <u>Parameter(s)</u> depressed dissolved oxygen | <u>Category</u> 5b | Year Segment First Listed |
| From the Lavaca Bayou confluence to a point 13.7 km (8. <u>Parameter(s)</u> depressed dissolved oxygen | <u>Category</u> 5b | Year Segment First Listed |
| From the Lavaca Bayou confluence to a point 13.7 km (8. <u>Parameter(s)</u> depressed dissolved oxygen 2453A_01 From the Lavaca Bay confluence to a point 13.7 km (8.5 mi) | <u>Category</u> 5b | Year Segment First Listed |
| From the Lavaca Bayou confluence to a point 13.7 km (8. <u>Parameter(s)</u> depressed dissolved oxygen 2453A_01 From the Lavaca Bay confluence to a point 13.7 km (8.5 mi) SegID: 2453C Arenosa Creek | <u>Category</u> 5b) upstream of FM 616 | Year Segment First Listed |
| From the Lavaca Bayou confluence to a point 13.7 km (8. <u>Parameter(s)</u> depressed dissolved oxygen 2453A_01 From the Lavaca Bay confluence to a point 13.7 km (8.5 mi) | <u>Category</u> 5b) upstream of FM 616 | Year Segment First Listed |
| From the Lavaca Bayou confluence to a point 13.7 km (8. Parameter(s) depressed dissolved oxygen 2453A_01 From the Lavaca Bay confluence to a point 13.7 km (8.5 mi) SegID: 2453C Arenosa Creek From Garcitas Creek confluence upstream to J-2 Ranch R | <u>Category</u> 5b 9 upstream of FM 616 | Year Segment First Listed 1999 |
| From the Lavaca Bayou confluence to a point 13.7 km (8. <u>Parameter(s)</u> depressed dissolved oxygen 2453A_01 From the Lavaca Bay confluence to a point 13.7 km (8.5 mi) SegID: 2453C Arenosa Creek | <u>Category</u> 5b) upstream of FM 616 | Year Segment First Listed |
| From the Lavaca Bayou confluence to a point 13.7 km (8. Parameter(s) depressed dissolved oxygen 2453A_01 From the Lavaca Bay confluence to a point 13.7 km (8.5 mi) SegID: 2453C Arenosa Creek From Garcitas Creek confluence upstream to J-2 Ranch R Parameter(s) bacteria | Category 5b 9 upstream of FM 616 oad Category 5b | <u>Year Segment First Listed</u> 1999 <u>Year Segment First Listed</u> |
| From the Lavaca Bayou confluence to a point 13.7 km (8. <u>Parameter(s)</u> depressed dissolved oxygen 2453A_01 From the Lavaca Bay confluence to a point 13.7 km (8.5 mi) SegID: 2453C Arenosa Creek From Garcitas Creek confluence upstream to J-2 Ranch R <u>Parameter(s)</u> | Category 5b 9 upstream of FM 616 oad Category 5b | <u>Year Segment First Listed</u> 1999 <u>Year Segment First Listed</u> |
| From the Lavaca Bayou confluence to a point 13.7 km (8. Parameter(s) depressed dissolved oxygen 2453A_01 From the Lavaca Bay confluence to a point 13.7 km (8.5 mi) SegID: 2453C Arenosa Creek From Garcitas Creek confluence upstream to J-2 Ranch R Parameter(s) bacteria | Category 5b 9 upstream of FM 616 oad Category 5b | <u>Year Segment First Listed</u> 1999 <u>Year Segment First Listed</u> |
| From the Lavaca Bayou confluence to a point 13.7 km (8. Parameter(s) depressed dissolved oxygen 2453A_01 From the Lavaca Bay confluence to a point 13.7 km (8.5 mi) SegID: 2453C Arenosa Creek From Garcitas Creek confluence upstream to J-2 Ranch R Parameter(s) bacteria 2453C_01 From Garcitas Creek confluence upstream to J-2 Ranch Roa | Category 5b 9 upstream of FM 616 oad Category 5b | <u>Year Segment First Listed</u> 1999 <u>Year Segment First Listed</u> |
| From the Lavaca Bayou confluence to a point 13.7 km (8. Parameter(s) depressed dissolved oxygen 2453A_01 From the Lavaca Bay confluence to a point 13.7 km (8.5 mi) SegID: 2453C Arenosa Creek From Garcitas Creek confluence upstream to J-2 Ranch R Parameter(s) bacteria 2453C_01 From Garcitas Creek confluence upstream to J-2 Ranch Roa SegID: 2453D Lavaca Bay Ship Channel Area | Category 5b 9 upstream of FM 616 oad Category 5b | <u>Year Segment First Listed</u> 1999 <u>Year Segment First Listed</u> |
| From the Lavaca Bayou confluence to a point 13.7 km (8. Parameter(s) depressed dissolved oxygen 2453A_01 From the Lavaca Bay confluence to a point 13.7 km (8.5 mi) SegID: 2453C Arenosa Creek From Garcitas Creek confluence upstream to J-2 Ranch R Parameter(s) bacteria 2453C_01 From Garcitas Creek confluence upstream to J-2 Ranch Roa | Category 5b 9 upstream of FM 616 oad Category 5b | <u>Year Segment First Listed</u> 1999 <u>Year Segment First Listed</u> |
| From the Lavaca Bayou confluence to a point 13.7 km (8. Parameter(s) depressed dissolved oxygen 2453A_01 From the Lavaca Bay confluence to a point 13.7 km (8.5 mi) SegID: 2453C Arenosa Creek From Garcitas Creek confluence upstream to J-2 Ranch R Parameter(s) bacteria 2453C_01 From Garcitas Creek confluence upstream to J-2 Ranch Roa SegID: 2453D Lavaca Bay Ship Channel Area Lavaca Bay Ship Channel Area | Category 5b 9 upstream of FM 616 oad <u>Category</u> 5b d | Year Segment First Listed 1999 Year Segment First Listed 2010 |
| From the Lavaca Bayou confluence to a point 13.7 km (8. Parameter(s) depressed dissolved oxygen 2453A_01 From the Lavaca Bay confluence to a point 13.7 km (8.5 mi) SegID: 2453C Arenosa Creek From Garcitas Creek confluence upstream to J-2 Ranch R Parameter(s) bacteria 2453C_01 From Garcitas Creek confluence upstream to J-2 Ranch Roa SegID: 2453D Lavaca Bay Ship Channel Area Lavaca Bay Ship Channel Area Parameter(s) | Category 5b 0 upstream of FM 616 oad Category 5b d | Year Segment First Listed 1999 Year Segment First Listed 2010 |
| From the Lavaca Bayou confluence to a point 13.7 km (8. Parameter(s) depressed dissolved oxygen 2453A_01 From the Lavaca Bay confluence to a point 13.7 km (8.5 mi) SegID: 2453C Arenosa Creek From Garcitas Creek confluence upstream to J-2 Ranch R Parameter(s) bacteria 2453C_01 From Garcitas Creek confluence upstream to J-2 Ranch Roa SegID: 2453D Lavaca Bay Ship Channel Area Lavaca Bay Ship Channel Area | Category 5b 9 upstream of FM 616 oad <u>Category</u> 5b d | Year Segment First Listed 1999 Year Segment First Listed 2010 |

| SegID: 2453OW Lavaca Bay/Chocolate Bay (Oyster Waters) Lavaca Bay/Chocolate Bay (Oyster Waters) | | |
|---|--|--|
| <u>Parameter(s)</u> bacteria (oyster waters) | <u>Category</u> 5a | <u>Year Segment First Listed</u> 1996 |
| 2453OW_02 North-northeastern portion of the bay near Point Comfort | | *//* |
| 2453OW_02 Norm-hornestern portion of the buy hear form connort 2453OW_03 Chocolate Bay area | | |
| | | |
| SegID: 2455OW Keller Bay (Oyster Waters) Keller Bay (Oyster Waters) | | |
| | | |
| <u>Parameter(s)</u> bacteria (oyster waters) | <u>Category</u> 5a | Year Segment First Listed 2006 |
| 2455OW_01 Upper arm | За | 2000 |
| | | |
| | | |
| SegID: 2456 Carancahua Bay Carancahua Bay | | |
| Parameter(s) | <u>Category</u> | Year Segment First Listed |
| bacteria | 5c | 2006 |
| 2456_02 Upper half of bay | | |
| | | |
| | | |
| SegID: 2456A West Carancahua Creek Tidal From the Carancahua Bay confluence to Jackson CR 440 County | 0, 10.1 km (6.3 mi) upstre | eam of FM 616 in Jackson |
| From the Carancahua Bay confluence to Jackson CR 440 County | Category | Year Segment First Listed |
| From the Carancahua Bay confluence to Jackson CR 440 County <u>Parameter(s)</u> depressed dissolved oxygen | <u>Category</u> 5c | <u>Year Segment First Listed</u> 2006 |
| From the Carancahua Bay confluence to Jackson CR 440 County | <u>Category</u> 5c | <u>Year Segment First Listed</u> 2006 |
| From the Carancahua Bay confluence to Jackson CR 440 County Parameter(s) depressed dissolved oxygen 2456A_01 From the Carancahua Bay confluence to Jackson CR 440, | <u>Category</u> 5c | <u>Year Segment First Listed</u> 2006 |
| From the Carancahua Bay confluence to Jackson CR 440 County Parameter(s) depressed dissolved oxygen 2456A_01 From the Carancahua Bay confluence to Jackson CR 440, County | <u>Category</u> 5c | <u>Year Segment First Listed</u> 2006 |
| From the Carancahua Bay confluence to Jackson CR 440 County Parameter(s) depressed dissolved oxygen 2456A_01 From the Carancahua Bay confluence to Jackson CR 440, | <u>Category</u> 5c | <u>Year Segment First Listed</u> 2006 n of FM 616 in Jackson |
| From the Carancahua Bay confluence to Jackson CR 440 County Parameter(s) depressed dissolved oxygen 2456A_01 From the Carancahua Bay confluence to Jackson CR 440, County SegID: 2456OW Carancahua Bay (Oyster Waters) Carancahua Bay (Oyster Waters) Parameter(s) | <u>Category</u> 5c 10.1 km (6.3 mi) upstrear <u>Category</u> | <u>Year Segment First Listed</u> 2006 n of FM 616 in Jackson <u>Year Segment First Listed</u> |
| From the Carancahua Bay confluence to Jackson CR 440 County Parameter(s) depressed dissolved oxygen 2456A_01 From the Carancahua Bay confluence to Jackson CR 440, County SegID: 2456OW Carancahua Bay (Oyster Waters) Carancahua Bay (Oyster Waters) Carancahua Bay (Oyster Waters) Parameter(s) bacteria (oyster waters) | <u>Category</u> 5c 10.1 km (6.3 mi) upstrear | <u>Year Segment First Listed</u> 2006 n of FM 616 in Jackson |
| From the Carancahua Bay confluence to Jackson CR 440 County Parameter(s) depressed dissolved oxygen 2456A_01 From the Carancahua Bay confluence to Jackson CR 440, County SegID: 2456OW Carancahua Bay (Oyster Waters) Carancahua Bay (Oyster Waters) Parameter(s) | <u>Category</u> 5c 10.1 km (6.3 mi) upstrear <u>Category</u> | <u>Year Segment First Listed</u> 2006 n of FM 616 in Jackson <u>Year Segment First Listed</u> |
| From the Carancahua Bay confluence to Jackson CR 440 County Parameter(s) depressed dissolved oxygen 2456A_01 From the Carancahua Bay confluence to Jackson CR 440, County SegID: 2456OW Carancahua Bay (Oyster Waters) Carancahua Bay (Oyster Waters) Carancahua Bay (Oyster Waters) Parameter(s) bacteria (oyster waters) | <u>Category</u> 5c 10.1 km (6.3 mi) upstrear <u>Category</u> | <u>Year Segment First Listed</u> 2006 n of FM 616 in Jackson <u>Year Segment First Listed</u> |
| From the Carancahua Bay confluence to Jackson CR 440 County Parameter(s) depressed dissolved oxygen 2456A_01 From the Carancahua Bay confluence to Jackson CR 440, County SegID: 2456OW Carancahua Bay (Oyster Waters) Carancahua Bay (Oyster Waters) Carancahua Bay (Oyster Waters) Parameter(s) bacteria (oyster waters) | <u>Category</u> 5c 10.1 km (6.3 mi) upstrear <u>Category</u> 5a Waters) | <u>Year Segment First Listed</u> 2006 n of FM 616 in Jackson <u>Year Segment First Listed</u> |
| From the Carancahua Bay confluence to Jackson CR 440 County Parameter(s) depressed dissolved oxygen 2456A_01 From the Carancahua Bay confluence to Jackson CR 440, County SegID: 2456OW Carancahua Bay (Oyster Waters) Carancahua Bay (Oyster Waters) Carancahua Bay (Oyster Waters) Parameter(s) bacteria (oyster waters) 2456OW_02 Upper portion of bay SegID: 2462OW San Antonio Bay/Hynes Bay/Guadalupe Bay (Oyster Water Waters) San Antonio Bay/Hynes Bay/Guadalupe Bay (Oyster Water Waters) San Antonio Bay/Hynes Bay/Guadalupe Bay (Oyster Water Waters) | Category 5c 10.1 km (6.3 mi) upstrear <u>Category</u> 5a Waters) aters) <u>Category</u> | <u>Year Segment First Listed</u> 2006 n of FM 616 in Jackson <u>Year Segment First Listed</u> 1996 |
| From the Carancahua Bay confluence to Jackson CR 440 County Parameter(s) depressed dissolved oxygen 2456A_01 From the Carancahua Bay confluence to Jackson CR 440, County SegID: 2456OW Carancahua Bay (Oyster Waters) Carancahua Bay (Oyster Waters) Carancahua Bay (Oyster Waters) Parameter(s) bacteria (oyster waters) 2456OW_02 Upper portion of bay SegID: 2462OW San Antonio Bay/Hynes Bay/Guadalupe Bay (Oyster Waters) | Category 5c 10.1 km (6.3 mi) upstrear <u>Category</u> 5a Waters) aters) | <u>Year Segment First Listed</u> 2006 n of FM 616 in Jackson <u>Year Segment First Listed</u> 1996 |

| SegID: 2472OW Copano Bay/Port Bay/Mission Bay (Oyster Waters) Copano Bay/Port Bay/Mission Bay (Oyster Waters) | | |
|--|---------------------------------------|---|
| Copano day/Port day/Mission day (Oyster waters) | | |
| Parameter(s) | <u>Category</u> | Year Segment First Listed |
| bacteria (oyster waters) | 5c | 1998 |
| 2472OW_01 Mission Bay, Aransas River arm, Port Bay, and eastern shorelin | ne | |
| | | |
| SegID: 2481CB Corpus Christi Bay (Recreational Beaches) | | |
| Corpus Christi Bay (Recreational Beaches) | | |
| | | |
| Parameter(s) | <u>Category</u> | Year Segment First Listed |
| bacteria | 5a | 2010 |
| 2481CB_03 Cole Park (Beach ID TX259473) | | |
| 2481CB_04 Ropes Park (Beach ID TX821303) | | |
| 2481CB_06 Poenisch Park (Beach ID TX682648) | | |
| | | |
| SegID: 2485 Oso Bay | | |
| Oso Bay | | |
| | <u> </u> | V. C. Frankrah |
| <u>Parameter(s)</u> depressed dissolved oxygen | <u>Category</u> 5b | <u>Year Segment First Listed</u> 1996 |
| 2485_02 Middle bay (State Park Road 22 to Holly Road) | | |
| | | |
| | | |
| SegID: 2485A Oso Creek | · · · · · · · · · · · · · · · · · · · | |
| From the Oso Bay confluence in southern Corpus Christi to a Corpus Christi in Nueces County | point 4.8 km (3 mi) u | pstream of SH 44, west of |
| Parameter(s) | Category | Year Segment First Listed |
| bacteria | 5a | 2002 |
| 2485A_01 From the Oso Bay confluence in southern Corpus Christi to a p | oint 4.8 km (3 mi) ups | tream of SH 44, west of |
| Corpus Christi | | |
| | | |
| SegID: 2491 Laguna Madre | | |
| Laguna Madre | | |
| | | |
| <u>Parameter(s)</u> bacteria | <u>Category</u> 5c | <u>Year Segment First Listed</u> 2010 |
| 2491_02 Area adjacent to the Arroyo Colorado confluence | 50 | 2010 |
| | Catagon | Voru Comment First Lists 1 |
| <u>Parameter(s)</u> depressed dissolved oxygen | <u>Category</u> 5b | <u>Year Segment First Listed</u> 1999 |
| 2491_01 Upper portion of bay north of the Arroyo Colorado confluence | | |
| 2491_02 Area adjacent to the Arroyo Colorado confluence | | |
| 2491 02 Alea aujacent to the Allovo Colorado confidence | | |

| SegID: 2491OW Laguna Madre (Oyster Waters) Laguna Madre (Oyster Waters) Parameter(s) Laguna Laguna Madre (Oyster Waters) | <u>Category</u> | Year Segment First Listed |
|---|--|--|
| bacteria (oyster waters)2491OW_02Area adjacent to the Arroyo Colorado confluence | 5c | 2006 |
| | | |
| SegID: 2492A San Fernando Creek From the Gayo Del Grullo confluence in Kleberg Cou | inty to the Lake Alice Dam i | n Jim Wells County |
| <u>Parameter(s)</u> bacteria | <u>Category</u> 5a | <u>Year Segment First Listed</u> 2006 |
| 2492A_01 From the Cayo Del Grullo confluence to the Lake Alice | | 2000 |
| | | |
| | | |
| SegID: 2494 Brownsville Ship Channel From the Laguna Madre confluence upstream to the P | ort of Brownsville | |
| From the Laguna Madre confluence upstream to the P Parameter(s) | <u>Category</u> | Year Segment First Listed |
| From the Laguna Madre confluence upstream to the P Parameter(s) bacteria | <u>Category</u> 5c | <u>Year Segment First Listed</u> 2010 |
| From the Laguna Madre confluence upstream to the P Parameter(s) | <u>Category</u> 5c | |
| From the Laguna Madre confluence upstream to the P Parameter(s) bacteria | <u>Category</u> 5c t of Brownsville | 2010 |
| From the Laguna Madre confluence upstream to the P Parameter(s) bacteria 2494_01 From the Laguna Madre confluence upstream to the Por SegID: 2494A Port Isabel Fishing Harbor | <u>Category</u> 5c t of Brownsville | 2010 |

| SegID: 2501 | Gulf of Mexico From the Gulf shoreline to the limit of Texas' jurisdict Grande | ion between Sabine Pass an | d the mouth of the Rio |
|----------------|---|----------------------------|---------------------------|
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| bacteria | | 5c | 2010 |
| 2501_01 | Sabine Pass to Sea Rim Park area | | |
| 2501_02 | Jefferson-Chambers County line area | | |
| Parameter(s) | | <u>Category</u> | Year Segment First Listed |
| mercury in edi | ble tissue | 5c | 1998 |
| 2501_01 | Sabine Pass to Sea Rim Park area | | |
| 2501_02 | Jefferson-Chambers County line area | | |
| 2501_03 | Bolivar Point to San Luis Pass area | | |
| 2501_04 | Freeport Area | | |
| 2501_05 | Area between Freeport and Port Aransas | | |
| 2501_06 | Port Aransas Area | | |
| 2501_07 | Area between Port Aransas and Port Mansfield | | |
| 2501_08 | Port Mansfield area | | |
| 2501_09 | Area between Port Mansfield and Port Isabel | | |
| 2501_10 | Port Isabel area | | |