As required under Sections 303(d) and 304(a) 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* (January 2003, 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 TMDL for each impaired parameter will be developed to allocate pollutant loads from contributing sources that affect the parameter of concern in each Assessment Unit. The TMDL will be identified and counted using a six or seven-digit AU\_ID. Water Quality permits that are issued before a TMDL is approved will not increase pollutant loading that would contribute to the impairment identified for the Assessment Unit.

## **Explanation of Column Headings**

SegID and Name:	The unique identifier (SegID), segment name, and location of the water body. The SegID may be one of two types of numbers. The first type is a classified segment number (4 digits, <i>e.g.</i> , 0218), as defined in Appendix A of the Texas Surface Water Quality Standards (TSWQS). The second type (five digits, <i>e.g.</i> , 0218A) is a partially classified water body described in Appendix D of the TSWQS, or an unclassified water body, not defined in the TSWQS, though associated with a classified water body because it is in the same watershed. The segment name and description immediately follow SegID.
Area:	Identifies the assessment unit (AU_ID, six or seven digits, <i>e.g.</i> , 0101A_01) and describes the location of the specific area in 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 was assigned to each impaired parameter to provide information about water quality status and management activities on that water body. The categories are defined below:
	<ul> <li><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.</li> <li><i>Category 5a</i> - TMDLs are underway, scheduled, or will be scheduled for one or more parameters.</li> <li><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 water quality standards.</li> <li><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.</li> </ul>
Year Segment First Listed:	The assessment year the pollutant or water quality condition in this water body (Segment, not specificically the year for each AU_ID) initially did not meet water quality standards.

egID: 0101	Canadian River Below Lake Meredith		
	From the Oklahoma State Line in Hemphill C	ounty to Sanford Dam in Hutchinso	n County
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
bacteria		5c	2012
0101_03	From the confluence with White Deer Creek u	pstream to the confluence with Dix	on Creek east of Borger
SegID: 0101A	Dixon Creek (unclassified water body)		
	From confluence of the Canadian River upstre Dixon Creek	eam to the confluence of the East, N	liddle, and West Forks of
<u>Parameter(s)</u>		<u>Category</u>	<u>Year Segment First Listed</u>
bacteria		5b	2000
0101A_01	From the confluence with the Canadian River waters tributary	upstream to the confluence with the	e permitted outfall receiving
		<u>Category</u>	Year Segment First Listed
<u>Parameter(s)</u>			
<u>Parameter(s)</u> depressed dissol	ved oxygen	5c	2000
<u>, , , , , , , , , , , , , , , , , </u>	ved oxygen From the confluence with the Canadian River waters tributary		
depressed dissol	From the confluence with the Canadian River		
depressed dissol 0101A_01	From the confluence with the Canadian River waters tributary	upstream to the confluence with the	e permitted outfall receiving

SegID: 0102	Lake Meredith		
	From Sanford Dam in Hutchinson County to a p in Potter County, up to normal pool level of 293		*
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
chloride		5c	2006
0102_01	Reservoir downstream of a line from red starboa 11 north of Fritch Canyon	rd marker 14 at Blue West Camp	ground to green port marker
0102_02	Reservoir upstream of a line from red starboard a north of Fritch Canyon	marker 14 at Blue West Campgro	ound to green port marker 11
Parameter(s)		<u>Category</u>	Year Segment First Listed
mercury in edi	ble tissue	5c	2002
0102_01	Reservoir downstream of a line from red starboa 11 north of Fritch Canyon	rd marker 14 at Blue West Camp	oground to green port marker
0102_02	Reservoir upstream of a line from red starboard a north of Fritch Canyon	marker 14 at Blue West Campgro	ound to green port marker 11
Parameter(s)		<u>Category</u>	Year Segment First Listed
sulfate		5c	2006
0102_01	Reservoir downstream of a line from red starboa 11 north of Fritch Canyon	rd marker 14 at Blue West Camp	oground to green port marker
0102 02	Reservoir upstream of a line from red starboard a north of Fritch Canyon	marker 14 at Blue West Campgro	ound to green port marker 11
		<u>Category</u>	Year Segment First Listed
Parameter(s)		<u>euregory</u>	
- <u>Parameter(s)</u> total dissolved :	solids	<u>5</u> c	2006
, <u>, , , , , , , , , , , , , , , , </u>	solids Reservoir downstream of a line from red starboa 11 north of Fritch Canyon	5c	

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	
<u>Parameter(s)</u>	Category <u>Year Segment First Listed</u>	
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	<b>Rita Blanca Lake</b> From Rita Blanca Dam in Hartley County up to norma	al pool level of 3860 feet (in	npounds Rita Blanca Creek)
Parameter(s)		<u>Category</u>	Year Segment First Listed
<b>рН</b> 0105_01	Entire water body	5c	2006

SegID: 0201A	201A Mud Creek (unclassified water body)		
	From the confluence of the Red River to the upstr Bowie County	ream perennial portion of the stre	am northwest of De Kalb in
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5b	2002
0201A_01	Entire water body		
Parameter(s)		<u>Category</u>	Year Segment First Listed
depressed dissolv	ved oxygen	5b	2006
0201A_01	Entire water body		

SegID: 0202A	Bois D' Arc Creek (unclassified water body)		
	From the confluence of the Red River upstream to the head County	waters northwest of	Whitewright in Grayson
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5b	2010
0202A_02	Appendix D, Perennial stream from the confluence with Sa Creek	ndy Creek upstream	to the confluence with Pace

SegID: 0202F	Choctaw Creek (unclassified water body) 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: 0202G	Smith Creek (unclassified water body)		
	From the confluence with Pine Creek north of Paris Lamar County	to the upstream portion of the	stream in north Paris in
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5b	2006
0202G_01	Entire water body		

SegID: 0202K	Iron Ore Creek (unclassified water body) From the confluence with Choctaw Creek upstream to the h	eadwaters near FM	1 120 west of Denison
Parameter(s)		<u>Category</u>	Year Segment First Listed
<b>bacteria</b> 0202K_01	Entire water body	5b	2010

SegID: 0205	<b>Red River Below Pease River</b> From the confluence of the Wichita River in Clay County to the confluence of the	a Daasa Diyar in Wilhargar
	County	ie rease Kivel ill wildaigel
Parameter <u>(s)</u>	<u>Category</u>	Year Segment First Listed
bacteria	5b	2012
0205_02	From IH 44 in Burkburnett upstream to the confluence with the Pease River	
SegID: 0206B	South Groesbeck Creek (unclassified water body)	
	From the confluence of Groesbeck Creek NNW of Quanah in Hardeman County miles (12.6 Km) southwest of Childress	to the upstream portion 7.8
<u>Parameter(s)</u>	<u>Category</u>	Year Segment First Listed
bacteria 0206B_01	5b Entire water body	2006
SegID: 0207	Lower Prairie Dog Town Fork Red River	
	From a point immediately upstream of the confluence of Buck Creek in Hardem of a point 100 meters (110 yards) upstream of the confluence of Salt Fork Creek	2
Parameter(s)	Category	Year Segment First Listed
	<b>5b</b> From the confluence with Battle Creek upstream to the confluence with Salt For	2006 k in Armstrong County
	5b From the confluence with Battle Creek upstream to the confluence with Salt For	
bacteria 0207_04 SegID: 0211		
0207_04	From the confluence with Battle Creek upstream to the confluence with Salt For	k in Armstrong County
0207_04	From the confluence with Battle Creek upstream to the confluence with Salt For Little Wichita River	k in Armstrong County
0207_04 SegID: 0211	From the confluence with Battle Creek upstream to the confluence with Salt For Little Wichita River From the confluence with the Red River in Clay County to Lake Arrowhead Dat Category 5c	rk in Armstrong County m in Clay County <u>Year Segment First Listed</u> 2012
0207_04 SegID: 0211 Parameter(s)	From the confluence with Battle Creek upstream to the confluence with Salt For Little Wichita River From the confluence with the Red River in Clay County to Lake Arrowhead Dat Category	rk in Armstrong County m in Clay County <u>Year Segment First Listed</u> 2012
0207_04 SegID: 0211 Parameter(s) chloride 0211_01	From the confluence with Battle Creek upstream to the confluence with Salt For Little Wichita River From the confluence with the Red River in Clay County to Lake Arrowhead Dat Category 5c	m in Clay County <u>Year Segment First Listed</u> 2012 st Fork Little Wichita River
0207_04 SegID: 0211 Parameter(s) chloride 0211_01 0211_02	From the confluence with Battle Creek upstream to the confluence with Salt For Little Wichita River From the confluence with the Red River in Clay County to Lake Arrowhead Dat Category 5c From the confluence with the Red River upstream to the confluence with the Eat	m in Clay County <u>Year Segment First Listed</u> 2012 st Fork Little Wichita River
0207_04  SegID: 0211  Parameter(s)  chloride	From the confluence with Battle Creek upstream to the confluence with Salt For Little Wichita River From the confluence with the Red River in Clay County to Lake Arrowhead Dat <u>Category</u> 5c From the confluence with the Red River upstream to the confluence with the East From the confluence with the East Fork Little Wichita River upstream to the Lat <u>Category</u>	rk in Armstrong County m in Clay County <u>Year Segment First Listed</u> 2012 st Fork Little Wichita River ke Arrowhead Dam <u>Year Segment First Listed</u> 1996
0207_04 SegID: 0211 Parameter(s) chloride 0211_01 0211_02 Parameter(s) depressed dissol	From the confluence with Battle Creek upstream to the confluence with Salt For Little Wichita River From the confluence with the Red River in Clay County to Lake Arrowhead Dat Category 5c From the confluence with the Red River upstream to the confluence with the East From the confluence with the East Fork Little Wichita River upstream to the Lat Category Ved oxygen 5c	rk in Armstrong County m in Clay County <u>Year Segment First Listed</u> 2012 st Fork Little Wichita River ke Arrowhead Dam <u>Year Segment First Listed</u> 1996
0207_04 SegID: 0211 Parameter(s) chloride 0211_01 0211_02 Parameter(s) depressed dissolv 0211_02	From the confluence with Battle Creek upstream to the confluence with Salt For          Little Wichita River         From the confluence with the Red River in Clay County to Lake Arrowhead Dat         Category         5c         From the confluence with the Red River upstream to the confluence with the East         From the confluence with the East Fork Little Wichita River upstream to the Lat         Category         1         Category         5c         From the confluence with the East Fork Little Wichita River upstream to the Lat         Category         Ived oxygen       5c         From the confluence with the East Fork Little Wichita River upstream to the Lat	rk in Armstrong County m in Clay County <u>Year Segment First Listed</u> 2012 st Fork Little Wichita River ke Arrowhead Dam <u>Year Segment First Listed</u> 1996 ke Arrowhead Dam
0207_04  SegID: 0211  Parameter(s)  chloride 0211_01 0211_02  Parameter(s)  depressed dissol 0211_02  Parameter(s)	From the confluence with Battle Creek upstream to the confluence with Salt For          Little Wichita River         From the confluence with the Red River in Clay County to Lake Arrowhead Dat         Category         5c         From the confluence with the Red River upstream to the confluence with the East         From the confluence with the East Fork Little Wichita River upstream to the Lal         Category         the confluence with the East Fork Little Wichita River upstream to the Lal         Category         Ived oxygen       5c         From the confluence with the East Fork Little Wichita River upstream to the Lal         Category         Ived oxygen       5c         From the confluence with the East Fork Little Wichita River upstream to the Lal         Category	rk in Armstrong County m in Clay County <u>Year Segment First Listed</u> 2012 st Fork Little Wichita River ke Arrowhead Dam <u>Year Segment First Listed</u> 1996 ke Arrowhead Dam <u>Year Segment First Listed</u> 2010
0207_04 SegID: 0211 Parameter(s) chloride 0211_01 0211_02 Parameter(s) depressed dissol 0211_02 Parameter(s) sulfate	From the confluence with Battle Creek upstream to the confluence with Salt For  Little Wichita River From the confluence with the Red River in Clay County to Lake Arrowhead Dat  Category 5c From the confluence with the Red River upstream to the confluence with the East From the confluence with the East Fork Little Wichita River upstream to the Lat  Category Ived oxygen 5c From the confluence with the East Fork Little Wichita River upstream to the Lat  Category 5c From the confluence with the East Fork Little Wichita River upstream to the Lat  Category 5c From the confluence with the East Fork Little Wichita River upstream to the Lat  Category 5c From the confluence with the East Fork Little Wichita River upstream to the Lat  Category 5c From the confluence with the East Fork Little Wichita River upstream to the Lat  Category 5c From the confluence with the East Fork Little Wichita River upstream to the Lat	rk in Armstrong County m in Clay County <u>Year Segment First Listed</u> 2012 st Fork Little Wichita River ke Arrowhead Dam <u>Year Segment First Listed</u> 1996 ke Arrowhead Dam <u>Year Segment First Listed</u> 2010 st Fork Little Wichita River
0207_04 SegID: 0211 Parameter(s) chloride 0211_01 0211_02 Parameter(s) depressed dissol 0211_02 Parameter(s) sulfate 0211_01	From the confluence with Battle Creek upstream to the confluence with Salt For Little Wichita River From the confluence with the Red River in Clay County to Lake Arrowhead Dat <u>Category</u> 5c From the confluence with the Red River upstream to the confluence with the East From the confluence with the East Fork Little Wichita River upstream to the Lat <u>Category</u> tved oxygen 5c From the confluence with the East Fork Little Wichita River upstream to the Lat <u>Category</u> tved oxygen 5c From the confluence with the East Fork Little Wichita River upstream to the Lat <u>Category</u> 5c From the confluence with the Red River upstream to the confluence with the East From the confluence with the Red River upstream to the confluence with the East	rk in Armstrong County m in Clay County <u>Year Segment First Listed</u> 2012 st Fork Little Wichita River ke Arrowhead Dam <u>Year Segment First Listed</u> 1996 ke Arrowhead Dam <u>Year Segment First Listed</u> 2010 st Fork Little Wichita River
0207_04 SegID: 0211 Parameter(s) chloride 0211_01 0211_02 Parameter(s) depressed dissol 0211_02 Parameter(s) sulfate 0211_01 0211_02	From the confluence with Battle Creek upstream to the confluence with Salt For Little Wichita River From the confluence with the Red River in Clay County to Lake Arrowhead Dat <u>Category</u> 5c From the confluence with the Red River upstream to the confluence with the East From the confluence with the East Fork Little Wichita River upstream to the Lal <u>Category</u> tved oxygen 5c From the confluence with the East Fork Little Wichita River upstream to the Lal <u>Category</u> 5c From the confluence with the East Fork Little Wichita River upstream to the Lal <u>Category</u> 5c From the confluence with the Red River upstream to the confluence with the East From the confluence with the Red River upstream to the confluence with the East From the confluence with the Red River upstream to the confluence with the East From the confluence with the East Fork Little Wichita River upstream to the Lal <u>Category</u>	rk in Armstrong County m in Clay County <u>Year Segment First Listed</u> 2012 st Fork Little Wichita River ke Arrowhead Dam <u>Year Segment First Listed</u> 1996 ke Arrowhead Dam <u>Year Segment First Listed</u> 2010 st Fork Little Wichita River ke Arrowhead Dam
0207_04 SegID: 0211 Parameter(s) chloride 0211_01 0211_02 Parameter(s) depressed dissol 0211_02 Parameter(s) sulfate 0211_01 0211_02 Parameter(s)	From the confluence with Battle Creek upstream to the confluence with Salt For Little Wichita River From the confluence with the Red River in Clay County to Lake Arrowhead Dat Category 5c From the confluence with the Red River upstream to the confluence with the East From the confluence with the East Fork Little Wichita River upstream to the Lat Category Ned oxygen 5c From the confluence with the East Fork Little Wichita River upstream to the Lat Category 5c From the confluence with the East Fork Little Wichita River upstream to the Lat Category 5c From the confluence with the Red River upstream to the confluence with the East From the confluence with the Red River upstream to the confluence with the East From the confluence with the Red River upstream to the confluence with the East From the confluence with the East Fork Little Wichita River upstream to the Lat Category	k in Armstrong County m in Clay County <u>Year Segment First Listed</u> 2012 st Fork Little Wichita River ke Arrowhead Dam <u>Year Segment First Listed</u> 1996 ke Arrowhead Dam <u>Year Segment First Listed</u> 2010 st Fork Little Wichita River ke Arrowhead Dam <u>Year Segment First Listed</u> 2010

SegID: 0214	Wichita River Below Diversion Lake Dam
<u> </u>	From the confluence with the Red River in Clay County to Diversion Dam in Archer County
Parameter(s)	Category Year Segment First Listed
bacteria	5c 2006
0214_02	From an un-named tributary immediately upstream of FM 2393 upstream to the River Road WWTP
0214_05	From the confluence with Beaver Creek upstream to the Diversion Lake Dam
SegID: 0214A	Beaver Creek (unclassified water body)
Sterbt training	From the confluence of the Wichita River west of Wichita Falls in Wichita County upstream to the
	headwaters west of Crowell in Foard County
Parameter(s)	<u>Category</u> <u>Year Segment First Listed</u>
bacteria	5b 2006
0214A_01	From the confluence with the Wichita River upstream to the confluence with Bull Creek
0214A_02	From the confluence with Bull Creek upstream to the Santa Rosa Lake dam
SegID: 0214B	Buffalo Creek (unclassified water body)
	From the confluence of the Wichita River west of Wichita Falls in Wichita County to the upstream perennial portion of the stream east of Electra in Wichita County
Parameter(s)	<u>Category</u> <u>Year Segment First Listed</u>
bacteria	5b 2010
0214B_01	Entire water body
SegID: 0222	Salt Fork Red River
Stg1D. 0222	
	From the Oklahoma State Line in Collingsworth County to Greenbelt Dam in Donley County
Parameter(s)	Category Year Segment First Listed
bacteria	5c 2010
0222_01	Oklahoma State Line to Lake Creek confluence
SegID: 0224A	McClellan Creek (unclassified water body)
	From the confluence with the North Fork Red River upstream to the headwaters southwest of Panhandle in Carson County
Parameter(s)	Carson County <u>Category</u> <u>Year Segment First Listed</u>
bacteria	5b 2010
	30 2010

From the confluence with the North Fork Red River upstream to the Lake McClellan dam

0224A\_01

SegID: 0229	Upper Prairie Dog Town Fork Red River
5	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
Parameter(s)	<u>Category</u> <u>Year Segment First Listed</u>
<b>рН</b> 0220_02	Pelo Duro Canyon State Park unstream houndary to unner and of segment at Tangloused Dam
0229_02	Palo Duro Canyon State Park upstream boundary to upper end of segment at Tanglewood Dam
SegID: 0230A	Paradise Creek (unclassified water body)
Segin: 0250A	
	From the confluence with the Pease River east of Vernon to the upstream perennial portion near Thalia in Foard County
Parameter(s)	Category Year Segment First Listed
bacteria	5b 2006
0230A_03	Lower 5 miles of water body
GID. 0200 A	
SegID: 0299A	Sweetwater Creek (unclassified water body)
	From the Oklahoma State Line in Wheeler County to the upstream perennial portion of the stream northwest
Danamatan(a)	of Wheeler in Wheeler County (tributary of North Fork Red River)
<u>Parameter(s)</u>	Category <u>Year Segment First Listed</u>
bacteria	5b 2002
0299A_01	From Oklahoma State Line to confluence with Graham Creek
SegID: 0302	Wright Patman Lake
	From Wright Patman Lake Dam in Bowie/Cass County to a point 1.5 kilometers (0.9 miles) downstream of
	Bassett Creek in Bowie/Cass County, up to the normal pool elevation of 225 feet (impounds the Sulphur

	River)		
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
depressed dissolv	ved oxygen	5c	1996
0302_02	300 acres at International Paper intake		
0302_10	4000 acres in upper portion of lake		
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_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		

SegID: 0303B	White Oak Creek (unclassified water body)	· M · C · / I	
	From the confluence of the Sulphur River north of Naples of the stream east of Sulphur Springs in Hopkins County	s in Morris County to th	e 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.	e South Sulphur River ap	pproximately 40 km (25 mi)
0303B_04	Portion of White Oak Creek from the confluence with the to Midget Creek.	e Stouts Creek approxim	ately 46 km (28 mi) upstream
Parameter(s)		<u>Category</u>	Year Segment First Listed
depressed dissolv	ved oxygen	5b	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 to the confluence with Ripley Creek.	e Lacy Creek approxima	tely 42 km (26 mi) upstream
0303B_03	Portion of White Oak Creek from the confluence with the upstream to Stouts Creek.	e Ripley Creek approxim	nately 42 km (26 mi)
0303B_04	Portion of White Oak Creek from the confluence with the to Midget Creek.	e Stouts Creek approxim	ately 46 km (28 mi) upstream

SegID: 0304A	Swampoodle Creek (unclassified water body)			
	From the confluence of Days Creek in central Texarkana in Bowie County to the upstream perennial portion of the stream in northern Texarkana in Bowie County			
Parameter(s)	Category <u>Year Segment First Listed</u>			
impaired fish community 5b 2006			2006	
0304A_01	Entire water body			
Parameter(s)		<u>Category</u>	Year Segment First Listed	
impaired macrobenthic community 5b 2006			2006	
0304A_01	Entire water body			

SegID: 0304B	Cowhorn Creek (unclassified water body)			
	From the confluence of Wagner Creek in southern Texarkana in Bowie County to the upstream perennial portion of the stream in northern Texarkana in Bowie County			
Parameter(s)	<u>Category</u> <u>Year Segment First Listed</u>			
<b>impaired fish co</b> 0304B_01	<b>nmunity</b> Entire water body	5b	2006	
Parameter(s)		<u>Category</u>	Year Segment First Listed	
impaired macrobenthic community5b20060304B_01Entire water body				

egID: 0306	Upper South Sulphur River		
	From a point 1.0 km (0.6 miles) upstream of SH 71 in Delta/H	opkins County to S	SH 78 in Fannin County
Parameter(s)		<u>Category</u>	Year Segment First Listed
рН		5b	2008
0306_03	Portion of the Upper South Sulphur River from the confluence mi) to SH 71.	with Hickory Cre	ek approximately 19 km (12
SagID: 0307	Cooper Loke		
SegID: 0307	Cooper Lake	1-1	ile) un dreem ef CH 71 er
SegID: 0307	from Cooper Lake dam in Delta/Hopkins County to a point 1.0	· · · · · · · · · · · · · · · · · · ·	/ <b>1</b>
SegID: 0307		meters (330 yard	s) below the confluence of
-	from Cooper Lake dam in Delta/Hopkins County to a point 1.0 the South Sulphur River arm in Delta/Hopkins County and 300	meters (330 yard) meters (330 yard) with the second s	s) below the confluence of ation pool elevation of 440
SegID: 0307 Parameter(s)	from Cooper Lake dam in Delta/Hopkins County to a point 1.0 the South Sulphur River arm in Delta/Hopkins County and 300 Barnett Creek on the Middle Sulphur River arm in Delta Count	meters (330 yard	s) below the confluence of
Parameter(s) pH	from Cooper Lake dam in Delta/Hopkins County to a point 1.0 the South Sulphur River arm in Delta/Hopkins County and 300 Barnett Creek on the Middle Sulphur River arm in Delta Coun feet (impounds the Middle Sulphur/South Sulphur River)	meters (330 yard) meters (330 yard) with the second s	s) below the confluence of ation pool elevation of 440
Parameter(s)	from Cooper Lake dam in Delta/Hopkins County to a point 1.0 the South Sulphur River arm in Delta/Hopkins County and 300 Barnett Creek on the Middle Sulphur River arm in Delta Count	meters (330 yard ty, up to a conserv <u>Category</u>	s) below the confluence of ation pool elevation of 440 <u>Year Segment First Listed</u>
Parameter(s) pH	from Cooper Lake dam in Delta/Hopkins County to a point 1.0 the South Sulphur River arm in Delta/Hopkins County and 300 Barnett Creek on the Middle Sulphur River arm in Delta Coun feet (impounds the Middle Sulphur/South Sulphur River)	meters (330 yard ty, up to a conserv <u>Category</u>	s) below the confluence of ation pool elevation of 440 <u>Year Segment First Listed</u>

SegID: 0401	Caddo Lake		
	From the Louisiana State Line in Harrison/Marion County to a point 12.3 km (7.6 miles) downstream of SH 43 in Harrison/Marion County, up to pool elevation of 168.5 feet (impounds Big Cypress Creek)		
Parameter(s)		<u>Category</u>	Year Segment First Listed
depressed disso	lved oxygen	5c	2000
0401_02	Harrison Bayou arm		
0401_03	Goose Prairie arm		
0401_05	Clinton Lake		
0401_07	Mid-lake near Uncertain		
Parameter(s)		<u>Category</u>	Year Segment First Listed
mercury in edib	ole tissue	5c	1996
0401_01	Lower 5000 acres		
0401_02	Harrison Bayou arm		
0401_03	Goose Prairie arm		
0401_05	Clinton Lake		
0401_07	Mid-lake near Uncertain		
0401_08			
Parameter(s)		<u>Category</u>	Year Segment First Listed
рН		5b	1996
0401_03	Goose Prairie arm		

egID: 0401A	Harrison Bayou (unclassified water body)		
	From the confluence of Caddo Lake east of K the stream east of Marshall in Harrison Count		ostream perennial portion of
Parameter(s)		<u>Category</u>	<u>Year Segment First Listed</u>
depressed dissolv	/ed oxygen	5b	2000
0401A_01	From Caddo Lake upstream 21.8 km (13.5 m unnamed tributary approximately 2 km down		1140306000177, an
SegID: 0402	Big Cypress Creek Below Lake O' the Pine	s	
	From a point 12.3 km (7.6 miles) downstream in Marion County	n of SH 43 in Harrison/Marion Coun	ty to Ferrell's Bridge Dam
Parameter <u>(s)</u>		<u>Category</u>	Year Segment First Listed
depressed dissolv	/ed oxygen	5b	2010
0402_02	From the confluence with Haggerty Creek up Bayou.	stream 25 km (15.5 mi) to the confl	uence with Black Cypress
Parameter(s)		<u>Category</u>	Year Segment First Listed
mercury in edibl	e tissue	5c	1998
0402_01	From the confluence with Caddo Lake upstre	am 15 km (9 mi) to Haggerty Creek	
0402_02	From the confluence with Haggerty Creek up Bayou.	stream 25 km (15.5 mi) to the confl	uence with Black Cypress
0402_03	From the confluence with Black Cypress Bay	you upstream 23.8 km (14.7 mi) to F	French Creek.
0402_04	From the confluence with French Creek upstr	ream 13 km (8 mi) to Lake O' the Pin	nes
Parameter(s)		<u>Category</u>	Year Segment First Listed
pН		5b	2000
0402 01	From the confluence with Caddo Lake upstre	am 15 km (9 mi) to Haggerty Creek	

SegID: 0402A	Black Cypress Bayou (unclassified water body	)		
	Perennial stream from the confluence with Big C Cass County.	Cypress in Marion County up to 7	.5 miles above FM 250 in	
<u>Parameter(s)</u>		<u>Category</u>	<u>Year Segment First Listed</u>	
bacteria		5c	2006	
0402A_04	From Pruitt Lake 26.4 km (16.4 mi) upstream to	the confluence with Arbery Bran	ch	
Parameter(s)		Category	Year Segment First Listed	
copper in water		5c	2010	
0402A_03	Pruitt Lake beginning near HWY 155, extending	upstream 1.8 km (1.1 mi)		
Parameter(s)		<u>Category</u>	Year Segment First Listed	
depressed dissolv	ed oxygen	5b	2000	
0402A_01				
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_04	From Pruitt Lake 26.4 km (16.4 mi) upstream to	the confluence with Arbery Bran	ch	
0402A_05	From the confluence with Arbery Branch upstream 24 km (14.1 mi) to the headwaters near US 259			
Parameter(s)		<u>Category</u>	Year Segment First Listed	
mercury in edible 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

SegID: 0404A	Ellison Creek Reservoir (unclassified water body)		
	From the Morris County Dam up to normal pool elevation near Lone Star in Morris County (impounds Ellison Creek)		
Parameter(s)		<u>Category</u>	Year Segment First Listed
PCBs in edible ti 0404A_01	Entire water body	5a	2006
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
toxicity in sediment     5c     2006       0404A_01     Entire water body			

SegID: 0404B	Tankersley Creek (unclassified water body)		
Seg1D: 0404B	Perennial stream from the confluence with Big Cypress Creek	unstream to the confl	uence with an unnamed
	tributary 250 meters upstream of IH 30	upstream to the conn	
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5b	2000
0404B_01	From the confluence with Big Cypress Creek upstream 16.1 k D portion of the creek.	m (10 mi) to Tankersl	ey Lake. WQS Appendix
	b portion of the creek.		
SegID: 0404C	Hart Creek (unclassified water body)		
	Perennial stream from the confluence with Big Cypress Creek	upstream to 0.2 km u	pstream of FM 1402
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5b	2006
0404C_01	Entire water body and WQS Appendix D portion of the water	body.	
SID. 04042			
SegID: 0404N	Lake Daingerfield (unclassified water body)		
	Southeast of the City of Daingerfield in Daingerfield State Par	rk in Morris County	
Parameter(s)		<u>Category</u>	Year Segment First Listed
mercury in edibl	le tissue	5c	2002
0404N_01	Entire reservoir		
SegID: 0405	Lake Cypress Springs		
Segil. 0405	From Franklin County Dam in Franklin County up to the norn	nal nool elevation of 3	78 feet (impounds Big
	Cypress Creek)	nai pool elevation of 5	78 feet (inipounds big
Parameter(s)	· · · · · · · · · · · · · · · · · · ·	<u>Category</u>	Year Segment First Listed
рН		5c	2012
0405_02	Upper 2600 acres		
SegID: 0406	Black Bayou		
Stg12: 0400	From the Louisiana State Line in Cass County to FM 96 in Ca	ess County	
	From the Eoursiana State Entern Cass County to FW 90 III Ca	iss County	
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5c	2006
0406_01	Black Bayou from the LA state line upstream 19.1 km (11.8 m	ni) to the confluence w	vith Hurricane Creek
Parameter(s)		<u>Category</u>	Year Segment First Listed
depressed dissolv	ved oxygen	5b	2002
0406_01	Black Bayou from the LA state line upstream 19.1 km (11.8 m	ni) to the confluence w	vith Hurricane Creek
0406_02	From the confluence with Hurricane Creek upstream 28.6 km FM 96	(17.7 mi) to NHD RC	111140304000881 near

SegID: 0407	James' Bayou		
	From the Louisiana State Line in Marion County	to Club Lake Road northwest of	Linden in Cass County
Parameter(s)		<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 dissol	ved oxygen	5b	2000
0407_01	From the LA state line upstream 31.6 km (19.6 m	i) to the confluence with Bear C	reek.
0407_02	From the confluence with Bear Creek upstream 29.8 km (18.5 mi) to approximately 2 km north of HWY 11		
0407_02	From the confluence with Bear Creek upstream 2	9.8 km (18.5 mi) to approximate	ely 2 km north of HWY 11
Parameter(s)		<u>Category</u>	Year Segment First Listed
рН		5b	2008
0407 01	From the LA state line upstream 31.6 km (19.6 m	i) to the confluence with Bear C	reek.

SegID: 0409	Little Cypress Bayou (Creek)		
	From the confluence of Big Cypress Creek in Harrison/Marion County to a point 1.0 km (0.6 miles) upstream of FM 2088 in Wood County		
Parameter(s)	Category Year Segment First Listed		
bacteria	5c 2006		
0409_02	From the confluence with Lawrence Creek upstream 29.2 km (18.1 mi) to the confluence with NHD RC 11140307000368		
0409_04	From the confluence with NHD RC 11140307001531 upstream 41.1 km (29.2 mi) to the headwaters at FM 2088		
Parameter(s)	Category Year Segment First Listed		
depressed disso	olved oxygen 5b 2000		
0409_01	From the confluence with Big Cypress Creek upstream 41 km (25.4 mi) to the confluence with Lawrence Creek		
0409_02	From the confluence with Lawrence Creek upstream 29.2 km (18.1 mi) to the confluence with NHD RC 11140307000368		

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

SegID: 0501	Sabine River Tidal From the confluence with Sabine Lake in Orange County to West Bluff in Orange County		
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5c	2006
0501_01	Lower 10 miles of segment from the confluence of Sabine Lake upstream to confluence with Adams Bayou		
Parameter(s)	Category Year Segment First Listed		
PCBs in edible (	tissue	5c	2012
0501_01	Lower 10 miles of segment from the confluence of	Sabine Lake upstream to confl	luence with Adams Bayou
0501_02	Upper 14 miles of segment from the confluence of	Adams Bayou upstream to Litt	tle Cypress Bayou
0501_03	Upper 14 miles of segment from the confluence of River	Little Cypress Bayou upstream	n to confluence with Old

SegID: 0501B	Little Cypress Bayou (unclassified water body) From the confluence with the Sabine River to the headwaters west of Reese in Orange County.		
Parameter(s)		<u>Category</u>	Year Segment First Listed
<b>bacteria</b> 0501B_01	Lower 4.2 miles of bayou	5b	2006
0501B_02	0.3 mile upstream to 0.5 mile downstream of Bear Path Road		
0501B_03	Upper 3.2 miles of bayou		
Parameter(s)		<u>Category</u>	Year Segment First Listed
depressed dissolv	ed oxygen	5c	2006
0501B_01	Lower 4.2 miles of bayou		
0501B_02	$0.3\ mile$ upstream to $0.5\ mile$ downstream of Bear Path Road		
0501B 03	Upper 3.2 miles of bayou		
0501D_05	- FF · · · · · · · · · · · · · · · · · ·		
Parameter(s)		<u>Category</u>	Year Segment First Listed
		<u>Category</u> 5c	<u>Year Segment First Listed</u> 2004
Parameter(s)	Lower 4.2 miles of bayou		
Parameter(s) toxicity in water			

SegID: 0502A	Nichols Creek (unclassified water body) From the confluence of the Sabine River to the upstream perennial portion of the stream south of Kirbyville in Newton and Jasper Counties		
Parameter(s)		<u>Category</u>	Year Segment First Listed
<b>bacteria</b> 0502A_01	Lower 25 miles of creek	5c	2002
Parameter(s)		<u>Category</u>	Year Segment First Listed
depressed dissolv 0502A_01	red oxygen Lower 25 miles of creek	5c	2002

SegID: 0502B	Caney Creek (unclassified water body) Perennial stream from the Sabine River upstre	eam to the confluence with Martin B	ranch
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5b	2006
0502B_02	From Davison Street upstream to the confluen	ice with Caney Branch and Little Ca	nney Branch
SegID: 0502E	Cypress Creek (unclassified water body)		
	From the confluence of Sabine River upstream	n to headwaters 2.5 miles northeast of	of Buna in Jasper County
Parameter(s)		<u>Category</u>	Year Segment First Listed
depressed dissol	ved oxygen	5b	2010
0502E_01	Entire water body		
SegID: 0504	Toledo Bend Reservoir		
	From Toledo Bend Dam in Newton County to Creek in Panola County, up to the normal poo		
<u>Parameter(s)</u>		<u>Category</u>	<u>Year Segment First Listed</u>
mercury in edib	le tissue Lowermost 5200 acres of reservoir, adjacent t	5c	1998
0504_01	Six Mile Boat Lane arm	to dam, including indian Creek arm	
0504_02	Sunshine Bay arm		
0504_03 0504_04	Near SH 21		
0504_04	Patroon Bayou Branch arm		
0504_05 0504_06	Tenaha Creek arm		
0504_00	Uppermost 5120 acres of reservoir		
0504_08	Negreet Bayou arm		
0504 09	San Miguel arm		
0504 10	San Patricia arm		
	Toledo Bend reservoir near Buzzard Bend		
	Remainder of reservoir		
0504 12			
0504_12			
0504_12 SegID: 0504E	Clear Lake (unclassified water body)		
	<b>Clear Lake (unclassified water body)</b> Oxbow lake 12 miles northwest of Loganspor	t, LA	
		rt, LA <u>Category</u>	Year Segment First Listed

	Sabine River Above Toledo Bend Reservoir		
	From a point immediately upstream of the conflu meters (110 yards) downstream of US 271 in Gree		a County to a point 100
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5a	2002
0505_04	Sabine River from Hatley Creek upstream to Gra	ce Creek in Gregg County	
SegID: 0505B	Grace Creek (unclassified water body)		
	Perennial stream from the confluence with the Sa	bine River up to FM 1844 in Gro	egg County
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria 0505B_02	Remainder of segment in the City of Longview u	5b pstream to headwaters	2000
Parameter(s)		<u>Category</u>	Year Segment First Listed
depressed dissolve	d oxygen	5c	2000
-	Remainder of segment in the City of Longview u	pstream to headwaters	
Parameter(s)		Category	Year Segment First Listed
	d ovygon	<u>Category</u>	Year Segment First Listed
depressed dissolve	<b>d oxygen</b> Entire segment	<u>Category</u> 5c	<u>Year Segment First Listed</u> 2000
<u>Parameter(s)</u> depressed dissolve 0505G_01			
depressed dissolve 0505G_01			
depressed dissolve 0505G_01 SegID: 0505O	Entire segment		
depressed dissolve 0505G_01 SegID: 0505O	Entire segment Hills Lake (unclassified water body)		
depressed dissolve 0505G_01 SegID: 0505O Parameter(s)	Entire segment Hills Lake (unclassified water body) Oxbow lake 13 miles east of Carthage	5c	2000
depressed dissolve 0505G_01 SegID: 0505O Parameter(s) mercury in edible	Entire segment Hills Lake (unclassified water body) Oxbow lake 13 miles east of Carthage	5c	2000 Year Segment First Listed
depressed dissolve 0505G_01 SegID: 0505O Parameter(s) mercury in edible	Entire segment Hills Lake (unclassified water body) Oxbow lake 13 miles east of Carthage tissue	5c	2000 Year Segment First Listed
depressed dissolve 0505G_01 SegID: 0505O Parameter(s) mercury in edible	Entire segment Hills Lake (unclassified water body) Oxbow lake 13 miles east of Carthage tissue	5c	2000 Year Segment First Listed
depressed dissolve 0505G_01 SegID: 0505O Parameter(s) mercury in edible 0505O_01 SegID: 0506A	Entire segment Hills Lake (unclassified water body) Oxbow lake 13 miles east of Carthage tissue Entire segment	5c <u>Category</u> 5c st of Winona in Smith County to	2000 <u>Year Segment First Listed</u> 2006
depressed dissolve 0505G_01 SegID: 0505O Parameter(s) mercury in edible 0505O_01 SegID: 0506A	Entire segment Hills Lake (unclassified water body) Oxbow lake 13 miles east of Carthage tissue Entire segment Harris Creek (unclassified water body) From the confluence of the Sabine River northeas	5c <u>Category</u> 5c st of Winona in Smith County to	2000 <u>Year Segment First Listed</u> 2006

0506A\_01 Entire segment

SegID: 0507	Lake Tawakoni		
	From Iron Bridge Dam in Rains County up to norma	al pool elevation of 437 feet (i	impounds Sabine River)
Parameter(s)		<u>Category</u>	Year Segment First Listed
рН		5c	2008
0507_04	Cowleech Fork of Sabine River arm		
SegID: 0507G	South Fork of Sabine River (unclassified water bo	udy)	
	From the confluence with Lake Tawakoni upstream	to the confluence with Klutts	and Sabine Creeks
Parameter(s)		Category	Year Segment First Listed
			-
<b>bacteria</b> 0507G_01	Entire segment	5c	2006
_			
SegID: 0512A	Running Creek (unclassified water body)		
Segin: 0312A	с , , , , , , , , , , , , , , , , , , ,	- headwatars coutheast of M	the Corrigge in Hanking
	From the confluence with Lake Fork Reservoir to the County	e headwaters southeast of tyte	rtin Springs in Hopkins
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5b	2002
0512A_01	Entire creek		
SegID: 0512B	Elm Creek (unclassified water body)		
	From the confluence with Lake Fork Reservoir in Ra	ains County to the headwaters	s northwest of Shirley in
Parameter(s)	Hopkins County	Category	Year Segment First Listed
<u>hacteria</u>		<u>5b</u>	2002
0512B_01	Entire creek	50	2002
SegID: 0514	Big Sandy Creek		
Seg10: 0514	From the confluence with the Sabine River in Upshu	ur County to a point 2.6 km (?	6 miles) unstream of SH 11
	in Hopkins County	I County to a point 2.0 km (.	
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5c	2006
0514_01	From confluence with Sabine River to just upstream	1 of FM 49	

0514\_02 From just upstream of FM 49 to upper end of segment

SegID: 0601	Neches River Tidal		
	From the confluence with the Sabine Lake in the orange County	Orange County to a point 11.3 km (	7.0 miles) upstream of IH 10
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5c	2012
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 Souther 12020003000017	n Railroad bridge to saltwater barrie	er at NHD RC
Parameter <u>(s)</u>		<u>Category</u>	Year Segment First Listed
PCBs in edible (	tissue	5c	2012
0601_01	Lower boundary to top of first oxbow, above l	Bird Island Bayou confluence at NF	ID RC 12020003000004
0601_01 0601_02	Lower boundary to top of first oxbow, above l Top of first oxbow to top of U.S. Nat'l Defens	-	
		e Reserve Fleet Basin at top of NHI n to top of last oxbow below Kansas	D RC 12020003008459

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

SegID: 0602	Neches River Below B. A. Steinhagen Lake				
	From the Neches River Saltwater Barrier, which is at a point 0.8 kilometers (0.5 miles) downstream of the confluence of Pine Island Bayou, Orange County to Town Bluff Dam in Jasper/Tyler County				
Parameter(s)	Catego	<u>pry</u> <u>Y</u>	ear Segment First Listed		
mercury in edib	mercury in edible tissue 5c 2010		2010		
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 1202000300	0058 upstream to To	wn Bluff Dam		

SegID: 0603	<b>B. A. Steinhagen Lake</b> From Town Bluff Dam in Jasper/Tyler County to a point immediately upstream of the confluence of Hopson		
	Mill Creek on the Neches River Arm in Jasper/Tyler County and to a point immediately upstream of the confluence of Indian Creek on the Angelina River Arm in Jasper County, up to the normal pool elevation of		
Parameter(s)	83 feet (impounds Neches River)	Category	Year Segment First Listed
mercury in edib	e tissue	5c	1998
0603_01	Main pool by dam to include all the area below the US HWY 190 bridge		
0603_02	Area above the US HWY 190 bridge to the upper boundaries of the segment at points immediately upstream of confluences Hopson Mill Creek (Neches Arm) and Indian Creek (Angelina Arm)		
SegID: 0603A	Sandy Creek in Jasper County (unclassifie		
SegID: 0603A		ed water body) ke southwest of City of Jasper in Jasp	
SegID: 0603A Parameter(s)	Sandy Creek in Jasper County (unclassified From the confluence of B.A. Steinhagen Lab	ed water body) ke southwest of City of Jasper in Jasp	
	Sandy Creek in Jasper County (unclassified From the confluence of B.A. Steinhagen Lab	ed water body) ke southwest of City of Jasper in Jasper sper in Jasper County	er County to the confluence

downstream	of Hwy 776,	per WQS App. D

SegID: 0603B	Wolf Creek (unclassified water body)		
	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		
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
bacteria		5c	2006
0603B_01	From the confluence of B.A. Steinhagen Lake upstr	ream to the Lake Amanda dam	

SegID: 0604	Neches River Below Lake Palestine From a point immediately upstream of the confluence of Hopson Mill Creek in Jasper/Tyler County to Blackburn Crossing Dam in Anderson/Cherokee County			
<u>Parameter(s)</u>		<u>Category</u>	<u>Year Segment First Listed</u>	
mercury in edib	mercury in edible tissue 5c 2010			
0604_01	Lower boundary to a point immediately upstream of confluence of Biloxi Creek 0604M at NHD RC 12020002001061		604M at NHD RC	
0604_02	From the confluence of Biloxi Creek (0604M) upstream to the upper confluence of Old River at NHD RC 12020002000037			
0604_03	From the upper confluence of Old River upstream to the NHD RC 12020002000085 near Hargrove Lake	e confluence with Cedar C	reek in Cherokee County at	

SegID: 0604A	Cedar Creek (unclassified water body)			
	From the confluence of the Neches River southwest of Lufkin i portion of the stream in Lufkin in Angelina County	n Angelina Coun	ty to the upstream perennial	
<u>Parameter(s)</u>		<u>Category</u>	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 (unclassified water body)			
	Perennial stream from the confluence with Cedar Creek to the or meters upstream of SH Loop 287 in Lufkin	confluence of two	unnamed tributaries 100	
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed	
bacteria	5b 2000			
	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			
0604B_01			named tributary 100m above	
0604B_01 SegID: 0604C			named tributary 100m above	
	State Loop 287 in Lufkin, per WQS App. D, at NHD RC 1202	0002000043	-	
	State Loop 287 in Lufkin, per WQS App. D, at NHD RC 1202 Jack Creek (unclassified water body) From the confluence of Cedar Creek southwest of Lufkin in Ar	0002000043	-	
SegID: 0604C	State Loop 287 in Lufkin, per WQS App. D, at NHD RC 1202 Jack Creek (unclassified water body) From the confluence of Cedar Creek southwest of Lufkin in Ar	0002000043	the upstream perennial	
SegID: 0604C Parameter(s)	State Loop 287 in Lufkin, per WQS App. D, at NHD RC 1202 Jack Creek (unclassified water body) From the confluence of Cedar Creek southwest of Lufkin in Ar	0002000043 ngelina County to <u>Category</u> 5b	the upstream perennial <u>Year Segment First Listed</u> 2000	
<b>SegID: 0604C</b> <u>Parameter(s)</u> <b>bacteria</b> 0604C_01	State Loop 287 in Lufkin, per WQS App. D, at NHD RC 1202 Jack Creek (unclassified water body) From the confluence of Cedar Creek southwest of Lufkin in Arr portion of the stream in northeast Lufkin in Angelina County From the confluence with Cedar Creek (0604A) upstream to co US Hwy 69 NW of Lufkin at NHD RC 12020002012470.	0002000043 ngelina County to <u>Category</u> 5b	the upstream perennial <u>Year Segment First Listed</u> 2000	
SegID: 0604C Parameter(s) bacteria	State Loop 287 in Lufkin, per WQS App. D, at NHD RC 1202 Jack Creek (unclassified water body) From the confluence of Cedar Creek southwest of Lufkin in Arr portion of the stream in northeast Lufkin in Angelina County From the confluence with Cedar Creek (0604A) upstream to co	0002000043  agelina County to <u>Category</u> <b>5b</b> onfluence with un gelina County line	the upstream perennial <u>Year Segment First Listed</u> <b>2000</b> named tributary 1.6km SW of	
<b>SegID: 0604C</b> <u>Parameter(s)</u> <b>bacteria</b> 0604C_01	State Loop 287 in Lufkin, per WQS App. D, at NHD RC 1202 Jack Creek (unclassified water body) From the confluence of Cedar Creek southwest of Lufkin in Arr portion of the stream in northeast Lufkin in Angelina County From the confluence with Cedar Creek (0604A) upstream to co US Hwy 69 NW of Lufkin at NHD RC 12020002012470. Piney Creek (unclassified water body) From the confluence of the Neches River at the Polk/Tyler/Ange	0002000043  agelina County to <u>Category</u> <b>5b</b> onfluence with un gelina County line	the upstream perennial <u>Year Segment First Listed</u> <b>2000</b> named tributary 1.6km SW of	

0604D\_01 Middle portion of the stream from the confluence with Bear Creek (0604L) in Polk County upstream to the confluence with Caney Creek (0604O) in Trinity County at NHD RC 12020002000163.

SegID: 0604M	<b>Biloxi Creek (unclassified water body)</b> From the confluence with the Neches River southeast of Diboll to FM 325 east of Lufkin in Angelina County		
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
bacteria		5b	2004
0604M_02	From the confluence with Neches River (0604) upstream to confluence with One Eye Creek in Angelina County SE of Lufkin.		
0604M_03	From the confluence with One Eye Creek in A Lufkin	ngelina County SE of Lufkin upstr	eam to FM 325 east of
Parameter(s)		<u>Category</u>	Year Segment First Listed
depressed dissolv	ed oxygen	5c	2006
0604M_03	From the confluence with One Eye Creek in A Lufkin	ngelina County SE of Lufkin upstr	eam to FM 325 east of

SegID: 0604T	Lake Ratcliff (unclassified water body)		
	Lake in Houston County 3.4 miles northeast of Kennard		
Parameter(s)		<u>Category</u>	Year Segment First Listed
mercury in edibl	e tissue	5c	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 Segment First Listed		
рН	5a 2006		
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		

	From the confluence of Lake Palestine east of	Brownsboro in Henderson County	to the upstream perennial		
	portion of the stream northeast of Murchison in	-			
Parameter <u>(s)</u>	imeter(s) <u>Category</u> <u>Year Segme</u>				
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).				
Parameter(s)		<u>Category</u>	Year Segment First Listed		
depressed dissol	ved oxygen	5c	2006		
0605A_01	From the confluence with Lake Palestine (060: with Slater Creek (0605E).	5) east of Brownsboro in Henderso	n County to the confluence		
0605A_01	From the confluence with Lake Palestine (060: with Slater Creek (0605E).	5) east of Brownsboro in Henderso	n County to the confluence		
SegID: 0606	Neches River Above Lake Palestine				
SegID: 0606	Neches River Above Lake Palestine - from a p kilometers (4.2 miles) downstream of FM 279		-		
SegID: 0606 Parameter(s)	Neches River Above Lake Palestine - from a p		-		
	Neches River Above Lake Palestine - from a p kilometers (4.2 miles) downstream of FM 279	in Henderson/Smith County to Rh	nines Lake Dam in Van		
Parameter(s)	Neches River Above Lake Palestine - from a p kilometers (4.2 miles) downstream of FM 279	in Henderson/Smith County to Rh <u>Category</u> 5b	nines Lake Dam in Van <u>Year Segment First Listed</u> 2008		
Parameter(s) bacteria	Neches River Above Lake Palestine - from a p kilometers (4.2 miles) downstream of FM 279 Zandt County From a point approximately 0.06km (0.03 mi)	in Henderson/Smith County to Rh <u>Category</u> 5b	nines Lake Dam in Van <u>Year Segment First Listed</u> 2008		
Parameter(s) bacteria 0606_01	Neches River Above Lake Palestine - from a p kilometers (4.2 miles) downstream of FM 279 Zandt County From a point approximately 0.06km (0.03 mi) confluence with Prairie Creek (0606A).	in Henderson/Smith County to Rh <u>Category</u> 5b south of St. Louis Southwestern R.	nines Lake Dam in Van <u>Year Segment First Listed</u> 2008 ailroad upstream to the		
Parameter(s) bacteria 0606_01 Parameter(s)	Neches River Above Lake Palestine - from a p kilometers (4.2 miles) downstream of FM 279 Zandt County From a point approximately 0.06km (0.03 mi) confluence with Prairie Creek (0606A).	in Henderson/Smith County to Rh <u>Category</u> 5b south of St. Louis Southwestern R <u>Category</u> 5c	nines Lake Dam in Van <u>Year Segment First Listed</u> <b>2008</b> ailroad upstream to the <u>Year Segment First Listed</u> <b>2004</b>		
Parameter(s) bacteria 0606_01 Parameter(s) depressed dissol	Neches River Above Lake Palestine - from a p kilometers (4.2 miles) downstream of FM 279 Zandt County From a point approximately 0.06km (0.03 mi) confluence with Prairie Creek (0606A).	in Henderson/Smith County to Rh <u>Category</u> 5b south of St. Louis Southwestern R <u>Category</u> 5c	nines Lake Dam in Van <u>Year Segment First Listed</u> 2008 ailroad upstream to the <u>Year Segment First Listed</u> 2004 Im		
Parameter(s) bacteria 0606_01 Parameter(s) depressed dissol 0606_02	Neches River Above Lake Palestine - from a p kilometers (4.2 miles) downstream of FM 279 Zandt County From a point approximately 0.06km (0.03 mi) confluence with Prairie Creek (0606A).	in Henderson/Smith County to Rh <u>Category</u> 5b south of St. Louis Southwestern R <u>Category</u> 5c A) upstream to the Rhines Lake Da	nines Lake Dam in Van <u>Year Segment First Listed</u> <b>2008</b> ailroad upstream to the <u>Year Segment First Listed</u> <b>2004</b>		

SegID: 0606A	Prairie Creek (unclassified water body)		
	Perennial stream from the confluence with the Neches River to an unnamed tributary approximately 0.6km downstream of the US 69 bridge crossing.		
<u>Parameter(s)</u>	Category Year Segment First Listed		
bacteria	5b 2002		
0606A_01	From the confluence with Neches River (0606), per WQS App. D first entry for Prairie Creek at NHD RC 12020001000071 in Smith County upstream to the confluence with Black Fork Creek (0606D) at NHD RC 12020001000071.		
0606A_03	From the confluence with Caney Creek upstream to confluence with unnamed tributary appx. 0.6 km downstream of the US 69 bridge crossing, which is located appx. 0.6 km south of the City of Lindale, per App. D second line entry		

		-	
	<u>yory Year Seg</u>		
		gment First Listed	
bacteria 5c		2012	
	From the confluence with unnamed tributary at NHD RC 12020001000072 upstream to a point 0.4km downstream of FM 14 in Tyler, at the confluence with unnamed tributary at NHD RC 12020001000073, per WQS App. D second entry for Black Fork Creek.		
SegID: 0607 Pine Island Bayou			
From the confluence with the Neches River in Hardin/Jefferson Coun	ity to FM 787 in Hardin Cour	ity	
Parameter(s) Categ	<u>gory Year Seg</u>	gment First Listed	
bacteria 5c		2008	
0607_03 From the confluence with Black Creek upstream to the confluence w	vith Willow Creek (0607C)		
Parameter(s) Categ	<u>zory Year Seg</u>	gment First Listed	
depressed dissolved oxygen 5b	)	2000	
0607_01 From the confluence with the Neches River upstream to unnamed trib runs through Sherwood Drive in northern City of Beaumont.	outary at NHD RC 12020007	001215 that	
0607_02 From the confluence with unnamed tributary that runs through Sherw upstream to the confluence with Black Creek	ood Drive in northern City of	fBeaumont	
0607 02 From the confluence with Black Creek unstream to the confluence w	From the confluence with Black Creek upstream to the confluence with Willow Creek (0607C)		
1007_05 From the confluence with Black Creek upstream to the confluence w			
0607_03From the confluence with Black Creek upstream to the confluence w0607_04From the confluence with Willow Creek (0607C) upstream to the confields		n near oil	

SegID: 0607A	SegID: 0607A Boggy Creek (unclassified water body)			
	From the confluence of Pine Island Bayou upstream to the confluence with an unnamed tributary 4 km downstream of the crossing of the Southern Pacific Railroad.			
Parameter(s)		<u>Category</u>	Year Segment First Listed	
depressed dissolved oxygen 5b 2000				
0607A_02				

SegID: 0607B	Little Pine Island Bayou (unclassified water body) 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)	Category Year Segment First Listed			
depressed dissolv	ssolved oxygen 5b 2000			
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: 0607C	Willow Creek (unclassified water body)		
SegiD. 0007C	From the confluence of Pine Island Bayou north of Nor	me in Jefferson County to	the unstream perennial
	portion of the stream east of Devers in Liberty County		
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
depressed dissolv		5b	2000
0607C_01	From the confluence with Pine Island Bayou (0607) at a 12020007000258 upstream to headwaters NE of Dever	s in Liberty County at NH	D RC 12020007000200.
0607C_01	From the confluence with Pine Island Bayou (0607) at 12020007000258 upstream to headwaters NE of Dever		
SegID: 0608	Village Creek		
	From the confluence with the Neches River in Hardin C	County to Lake Kimble Da	m in Hardin County
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
mercury in edible	e tissue	5c	2010
0608_01	From the confluence with Neches River (0602) upstream	m to confluence with Cypr	ress Creek (0608C)
0608_02	From the confluence with Cypress Creek (0608C) upstr	ream to confluence with B	eech Creek (0608A)
	From the confluence with Beech Creek (0608A) upstrea		Sandy Creek and Kimball
0608_03	Creek in Hardin County	am to confluence with Big	
0608_03		am to confluence with Big	,,
0608_03 SegID: 0608B		am to confluence with Big	,,
	Creek in Hardin County	-	
	Creek in Hardin County Big Sandy Creek (unclassified water body)	-	
SegID: 0608B <u>Parameter(s)</u> bacteria	Creek in Hardin County Big Sandy Creek (unclassified water body) From the confluence of Village and Kimball Creeks in	Hardin County upstream t <u>Category</u> 5b	o headwaters in Polk County <u>Year Segment First Listed</u> 2000
SegID: 0608B Parameter(s)	Creek in Hardin County Big Sandy Creek (unclassified water body)	Hardin County upstream t <u>Category</u> 5b	o headwaters in Polk County <u>Year Segment First Listed</u> 2000
SegID: 0608B <u>Parameter(s)</u> bacteria	Creek in Hardin County Big Sandy Creek (unclassified water body) From the confluence of Village and Kimball Creeks in From the confluence with Bear Creek in Polk County u	Hardin County upstream t <u>Category</u> 5b	o headwaters in Polk County <u>Year Segment First Listed</u> 2000
SegID: 0608B         Parameter(s)         bacteria         0608B_04         SegID: 0608C	Creek in Hardin County Big Sandy Creek (unclassified water body) From the confluence of Village and Kimball Creeks in From the confluence with Bear Creek in Polk County u US Hwy 59 and FM 62 at NHD RC 12020006000133.	Hardin County upstream to <u>Category</u> <b>5b</b> upstream to headwaters abo	o headwaters in Polk County <u>Year Segment First Listed</u> 2000 put 5 km SE of intersection of o the confluence with Bad
<b>SegID: 0608B</b> <u>Parameter(s)</u> <b>bacteria</b> 0608B_04	Creek in Hardin County Big Sandy Creek (unclassified water body) From the confluence of Village and Kimball Creeks in From the confluence with Bear Creek in Polk County u US Hwy 59 and FM 62 at NHD RC 12020006000133. Cypress Creek (unclassified water body) From the confluence of Village Creek (0608) east of Ko	Hardin County upstream to <u>Category</u> <b>5b</b> upstream to headwaters abo	o headwaters in Polk County <u>Year Segment First Listed</u> <b>2000</b> out 5 km SE of intersection of
SegID: 0608B         Parameter(s)         bacteria         0608B_04         SegID: 0608C	Creek in Hardin County Big Sandy Creek (unclassified water body) From the confluence of Village and Kimball Creeks in From the confluence with Bear Creek in Polk County u US Hwy 59 and FM 62 at NHD RC 12020006000133. Cypress Creek (unclassified water body) From the confluence of Village Creek (0608) east of Ko Luck Creek northwest of Kountze in Hardin County	Hardin County upstream to <u>Category</u> <b>5b</b> upstream to headwaters above ountze in Hardin County to <u>Category</u> <b>5b</b> tary upstream of Pea Monl	o headwaters in Polk County <u>Year Segment First Listed</u> 2000 out 5 km SE of intersection of o the confluence with Bad <u>Year Segment First Listed</u> 2000 k Branch upstream to
SegID: 0608B Parameter(s) bacteria 0608B_04 SegID: 0608C Parameter(s) depressed dissolv	Creek in Hardin County Big Sandy Creek (unclassified water body) From the confluence of Village and Kimball Creeks in From the confluence with Bear Creek in Polk County u US Hwy 59 and FM 62 at NHD RC 12020006000133. Cypress Creek (unclassified water body) From the confluence of Village Creek (0608) east of Ko Luck Creek northwest of Kountze in Hardin County red oxygen Upper portion from the confluence with unnamed tribut	Hardin County upstream to <u>Category</u> <b>5b</b> upstream to headwaters above ountze in Hardin County to <u>Category</u> <b>5b</b> tary upstream of Pea Monl	o headwaters in Polk County <u>Year Segment First Listed</u> 2000 out 5 km SE of intersection of o the confluence with Bad <u>Year Segment First Listed</u> 2000 k Branch upstream to
SegID: 0608B Parameter(s) bacteria 0608B_04 SegID: 0608C Parameter(s) depressed dissolv	Creek in Hardin County Big Sandy Creek (unclassified water body) From the confluence of Village and Kimball Creeks in From the confluence with Bear Creek in Polk County u US Hwy 59 and FM 62 at NHD RC 12020006000133. Cypress Creek (unclassified water body) From the confluence of Village Creek (0608) east of Ko Luck Creek northwest of Kountze in Hardin County red oxygen Upper portion from the confluence with unnamed tribut	Hardin County upstream to <u>Category</u> <b>5b</b> upstream to headwaters above ountze in Hardin County to <u>Category</u> <b>5b</b> tary upstream of Pea Monl NHD RC 1202000600014	o headwaters in Polk County <u>Year Segment First Listed</u> 2000 out 5 km SE of intersection of o the confluence with Bad <u>Year Segment First Listed</u> 2000 k Branch upstream to
SegID: 0608B         Parameter(s)         bacteria         0608B_04         SegID: 0608C         Parameter(s)         depressed dissolv         0608C_01	Creek in Hardin County Big Sandy Creek (unclassified water body) From the confluence of Village and Kimball Creeks in From the confluence with Bear Creek in Polk County u US Hwy 59 and FM 62 at NHD RC 12020006000133. Cypress Creek (unclassified water body) From the confluence of Village Creek (0608) east of Ko Luck Creek northwest of Kountze in Hardin County ed oxygen Upper portion from the confluence with unnamed tribut confluence with Bad Luck Creek, per WQS App. D, at	Hardin County upstream to <u>Category</u> <b>5b</b> upstream to headwaters above ountze in Hardin County to <u>Category</u> <b>5b</b> tary upstream of Pea Monl NHD RC 1202000600014 Iy)	o headwaters in Polk County <u>Year Segment First Listed</u> 2000 out 5 km SE of intersection of o the confluence with Bad <u>Year Segment First Listed</u> 2000 k Branch upstream to 8.
SegID: 0608B         Parameter(s)         bacteria         0608B_04         SegID: 0608C         Parameter(s)         depressed dissolv         0608C_01	Creek in Hardin County Big Sandy Creek (unclassified water body) From the confluence of Village and Kimball Creeks in From the confluence with Bear Creek in Polk County u US Hwy 59 and FM 62 at NHD RC 12020006000133. Cypress Creek (unclassified water body) From the confluence of Village Creek (0608) east of Ko Luck Creek northwest of Kountze in Hardin County ed oxygen Upper portion from the confluence with unnamed tribut confluence with Bad Luck Creek, per WQS App. D, at Mill Creek in Hardin County (unclassified water bod From the confluence of Village Creek (0608) west of S	Hardin County upstream to <u>Category</u> <b>5b</b> upstream to headwaters above ountze in Hardin County to <u>Category</u> <b>5b</b> tary upstream of Pea Monl NHD RC 1202000600014 Iy)	o headwaters in Polk County <u>Year Segment First Listed</u> 2000 out 5 km SE of intersection of o the confluence with Bad <u>Year Segment First Listed</u> 2000 k Branch upstream to 8.
SegID: 0608B Parameter(s) bacteria 0608B_04 SegID: 0608C Parameter(s) depressed dissolv 0608C_01 SegID: 0608E	Creek in Hardin County Big Sandy Creek (unclassified water body) From the confluence of Village and Kimball Creeks in From the confluence with Bear Creek in Polk County u US Hwy 59 and FM 62 at NHD RC 12020006000133. Cypress Creek (unclassified water body) From the confluence of Village Creek (0608) east of Ko Luck Creek northwest of Kountze in Hardin County Ced oxygen Upper portion from the confluence with unnamed tribut confluence with Bad Luck Creek, per WQS App. D, at Mill Creek in Hardin County (unclassified water bod From the confluence of Village Creek (0608) west of S northwest of Silsbee in Hardin County	Hardin County upstream to <u>Category</u> <b>5b</b> upstream to headwaters above ountze in Hardin County to <u>Category</u> <b>5b</b> tary upstream of Pea Monl NHD RC 1202000600014 Iy) iilsbee in Hardin County up	o headwaters in Polk County <u>Year Segment First Listed</u> 2000         pout 5 km SE of intersection of         o the confluence with Bad <u>Year Segment First Listed</u> 2000         k Branch upstream to         8.         pstream to headwaters

gID: 0608F	Turkey Creek (unclassified water body)		
	Perennial stream from the confluence with Village Woodville	e Creek up to 1.6 km above U.S	. 69 north of City of
Parameter(s)		<u>Category</u>	Year Segment First Listed
oacteria		5b	2000
0608F_02	From the confluence with Big Cypress Creek in Tyler County upstream to confluence with unnamed tributary about 1.6 km above U.S. 69 north of City of Woodville, per WQS App. D, at NHD RC 12020006000057		
SegID: 0608G	Lake Kimball (unclassified water body)		
	From Kimble Creek Dam northwest of Kountze ir (impounds Kimble and Village Creeks)	1 Hardin County to normal pool	elevation in Tyler County
Parameter(s)		<u>Category</u>	Year Segment First Listed
nercury in edibl	e tissue	5c	2000
)608G_01	Entire lake		
0608G_01 SegID: 0610	Entire lake Sam Rayburn Reservoir		
SegID: 0610		s County and to a point 3.9 km doches/San Augustine County, er Arm) (impounds Angelina Ri	(2.4 miles) downstream of up to the normal pool ver and Attoyac Bayou)
_	Sam Rayburn Reservoir From Sam Rayburn Dam in Jasper County to a po the Angelina River Arm in Angelina/Nacogdoche Curry Creek on the Attoyac Bayou Arm in Nacog	s County and to a point 3.9 km doches/San Augustine County,	(2.4 miles) downstream of up to the normal pool
SegID: 0610 P <u>arameter(s)</u> nercury in edibl	Sam Rayburn Reservoir From Sam Rayburn Dam in Jasper County to a po the Angelina River Arm in Angelina/Nacogdoche Curry Creek on the Attoyac Bayou Arm in Nacog elevation of 164 feet (except on the Angelina Rive e tissue	s County and to a point 3.9 km doches/San Augustine County, er Arm) (impounds Angelina Ri <u>Category</u> 5c	(2.4 miles) downstream of up to the normal pool ver and Attoyac Bayou)
SegID: 0610 Parameter(s) nercury in edibl 0610_01	Sam Rayburn Reservoir From Sam Rayburn Dam in Jasper County to a po the Angelina River Arm in Angelina/Nacogdoche Curry Creek on the Attoyac Bayou Arm in Nacog elevation of 164 feet (except on the Angelina Rive e tissue Sam Rayburn main pool by the dam to the Bear C	s County and to a point 3.9 km doches/San Augustine County, er Arm) (impounds Angelina Ri <u>Category</u> 5c	(2.4 miles) downstream of up to the normal pool ver and Attoyac Bayou) <u>Year Segment First Listed</u>
<b>SegID: 0610</b> Parameter(s) <b>nercury in edibl</b> 0610_01 0610_02	Sam Rayburn Reservoir From Sam Rayburn Dam in Jasper County to a po the Angelina River Arm in Angelina/Nacogdoche Curry Creek on the Attoyac Bayou Arm in Nacog elevation of 164 feet (except on the Angelina River e tissue Sam Rayburn main pool by the dam to the Bear C Sam Rayburn lower Angelina River arm	s County and to a point 3.9 km doches/San Augustine County, er Arm) (impounds Angelina Ri <u>Category</u> 5c reek and Ayish Arms	(2.4 miles) downstream of up to the normal pool ver and Attoyac Bayou) <u>Year Segment First Listed</u>
SegID:         0610           Parameter(s)         nercury in edibl           0610_01         0610_02           0610_03         0610_03	Sam Rayburn Reservoir From Sam Rayburn Dam in Jasper County to a po the Angelina River Arm in Angelina/Nacogdoche Curry Creek on the Attoyac Bayou Arm in Nacog elevation of 164 feet (except on the Angelina Rive e tissue Sam Rayburn main pool by the dam to the Bear C	s County and to a point 3.9 km doches/San Augustine County, er Arm) (impounds Angelina Ri <u>Category</u> 5c reek and Ayish Arms	(2.4 miles) downstream of up to the normal pool ver and Attoyac Bayou) <u>Year Segment First Listed</u>
<b>SegID: 0610</b> Parameter(s) <b>nercury in edibl</b> 0610_01 0610_02	Sam Rayburn Reservoir From Sam Rayburn Dam in Jasper County to a po the Angelina River Arm in Angelina/Nacogdoche Curry Creek on the Attoyac Bayou Arm in Nacog elevation of 164 feet (except on the Angelina River e tissue Sam Rayburn main pool by the dam to the Bear C Sam Rayburn lower Angelina River arm	s County and to a point 3.9 km doches/San Augustine County, er Arm) (impounds Angelina Ri <u>Category</u> 5c reek and Ayish Arms	(2.4 miles) downstream of up to the normal pool ver and Attoyac Bayou) <u>Year Segment First Listed</u>
SegID:         0610           Parameter(s)         nercury in edibl           0610_01         0610_02           0610_03         0610_03	Sam Rayburn Reservoir From Sam Rayburn Dam in Jasper County to a po the Angelina River Arm in Angelina/Nacogdoche Curry Creek on the Attoyac Bayou Arm in Nacog elevation of 164 feet (except on the Angelina River e tissue Sam Rayburn main pool by the dam to the Bear C Sam Rayburn lower Angelina River arm Sam Rayburn mid-Angelina River arm (area arour	s County and to a point 3.9 km doches/San Augustine County, er Arm) (impounds Angelina Ri <u>Category</u> 5c reek and Ayish Arms	(2.4 miles) downstream of up to the normal pool ver and Attoyac Bayou) <u>Year Segment First Listed</u>
SegID:         0610           Parameter(s)         nercury in edibl           0610_01         0610_02           0610_03         0610_04	Sam Rayburn Reservoir From Sam Rayburn Dam in Jasper County to a po the Angelina River Arm in Angelina/Nacogdoche Curry Creek on the Attoyac Bayou Arm in Nacog elevation of 164 feet (except on the Angelina Rive e tissue Sam Rayburn main pool by the dam to the Bear C Sam Rayburn lower Angelina River arm Sam Rayburn mid-Angelina River arm (area aroun Sam Rayburn upper mid-Angelina River arm	s County and to a point 3.9 km doches/San Augustine County, er Arm) (impounds Angelina Ri <u>Category</u> 5c reek and Ayish Arms	(2.4 miles) downstream of up to the normal pool ver and Attoyac Bayou) <u>Year Segment First Listed</u>
SegID:         0610           Parameter(s)           mercury in edibl           0610_01           0610_02           0610_03           0610_04           0610_05	Sam Rayburn Reservoir From Sam Rayburn Dam in Jasper County to a po the Angelina River Arm in Angelina/Nacogdoche Curry Creek on the Attoyac Bayou Arm in Nacog elevation of 164 feet (except on the Angelina River sam Rayburn main pool by the dam to the Bear C Sam Rayburn lower Angelina River arm Sam Rayburn mid-Angelina River arm Sam Rayburn upper mid-Angelina River arm Sam Rayburn lower Attoyac Bayou arm	s County and to a point 3.9 km doches/San Augustine County, er Arm) (impounds Angelina Ri <u>Category</u> 5c reek and Ayish Arms	(2.4 miles) downstream of up to the normal pool ver and Attoyac Bayou) <u>Year Segment First Listed</u>
Parameter(s)           Parameter(s)           nercury in edibl           0610_01           0610_02           0610_03           0610_04           0610_05           0610_06	Sam Rayburn Reservoir         From Sam Rayburn Dam in Jasper County to a pothe Angelina River Arm in Angelina/Nacogdoche Curry Creek on the Attoyac Bayou Arm in Nacogelevation of 164 feet (except on the Angelina River         e tissue         Sam Rayburn main pool by the dam to the Bear Cosam Rayburn lower Angelina River arm         Sam Rayburn mid-Angelina River arm         Sam Rayburn upper mid-Angelina River arm         Sam Rayburn lower Attoyac Bayou arm         Sam Rayburn lower Attoyac Bayou arm	s County and to a point 3.9 km doches/San Augustine County, er Arm) (impounds Angelina Ri <u>Category</u> 5c reek and Ayish Arms	(2.4 miles) downstream of up to the normal pool ver and Attoyac Bayou) <u>Year Segment First Listed</u>

0610\_09 Sam Rayburn lower Ayish Bayou arm

## 0610\_10 Sam Rayburn upper Ayish Bayou arm

•••		
		unding Bland Lake
	<u>Category</u>	Year Segment First Listed
	5b	2000
		-
-		
Angelina River Above Sam Rayburn Reservoir		
	-	-
	<u>Category</u>	Year Segment First Listed
	5c	2000
From a point immediately upstream of the confluence with East Fork Angelina River (0611A)	e with Mud Creek (0611C) up	ostream to the confluence
From a point immediately upstream of confluence w confluence with Barnhardt and Mill Creeks.	ith East Fork Angelina River	(0611A) upstream to
		(0611A) upstream to
confluence with Barnhardt and Mill Creeks.	/)	
confluence with Barnhardt and Mill Creeks.  East Fork Angelina River (unclassified water body From the confluence of the Angelina River at the Ru	/)	
confluence with Barnhardt and Mill Creeks.  East Fork Angelina River (unclassified water body From the confluence of the Angelina River at the Ru	7) sk/Nacogdoches county line u	upstream to the confluence
confluence with Barnhardt and Mill Creeks.  East Fork Angelina River (unclassified water body From the confluence of the Angelina River at the Ru	r) sk/Nacogdoches county line u <u>Category</u> <b>5b</b>	apstream to the confluence <u>Year Segment First Listed</u> 2002
<ul> <li>confluence with Barnhardt and Mill Creeks.</li> <li>East Fork Angelina River (unclassified water body From the confluence of the Angelina River at the Ru with Wooten Creek in Rusk County</li> <li>From the confluence with Angelina River (0611) at 1</li> </ul>	r) sk/Nacogdoches county line u <u>Category</u> <b>5b</b>	apstream to the confluence <u>Year Segment First Listed</u> 2002
	approximately 0.1km upstream of FM 1279 near the From the headwaters of Sam Rayburn Reservoir, per confluence with unnamed tributary about 0.4 km SW NHD RC 12020005000036. From the confluence with unnamed tributary about 0 Railroad in the City of San Augustine upstream to th Angelina River Above Sam Rayburn Reservoir From the aqueduct crossing 1.0 kilometer (0.6 mile) Angelina/Nacogdoches County to the confluence of County From a point immediately upstream of the confluence	Perennial stream from the headwaters of Sam Rayburn Reservoir to the dam important approximately 0.1km upstream of FM 1279 near the City of San Augustine Category 5b From the headwaters of Sam Rayburn Reservoir, per WQS App. D, about 2.4 km for confluence with unnamed tributary about 0.4 km SW of intersection of SH 147 and NHD RC 12020005000036. From the confluence with unnamed tributary about 0.4 km SW of intersection of SR Railroad in the City of San Augustine upstream to the Bland Lake dam, per WQS Angelina River Above Sam Rayburn Reservoir From the aqueduct crossing 1.0 kilometer (0.6 mile) upstream of the confluence of Angelina/Nacogdoches County to the confluence of Barnhardt Creek and Mill Cree County Category Sc From a point immediately upstream of the confluence with Mud Creek (0611C) up

	From the confluence of the Angelina River south of Nacogdoches in Nacogdoches County to the upstream		
	perennial portion of the stream north of Nacogdoches in Nacogdoches County		
Parameter(s)	Category Year Segment First Liste	e <u>d</u>	
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 Nacogdoches, per WQS App. D.		

SegID: 0611C	Mud Creek (unclassified water body)		
	Perennial stream from the confluence with the Ang the confluence of Prairie Creek in Smith County	elina River upstream to a poin	t immediately upstream of
Parameter(s)		<u>Category</u>	Year Segment First Listed
<b>bacteria</b> 0611C_01	From the confluence with Angelina River (0611), p line south of City of Reklaw upstream to top of cha at -95.150452N/31.956933W		
SegID: 0611D	West Mud Creek (unclassified water body)		
	Perennial stream from the confluence with Mud Cr tributary 300 meters upstream of the most northern intersection of Loop 323) in the City of Tyler, per	crossing of US 69 (approximation	
Parameter(s)		<u>Category</u>	Year Segment First Listed
<b>bacteria</b> 0611D_01	From the confluence with Mud Creek (0611C), per		
	tributary about 75 m north of WWTP in City of Ty		
0611D_02	From the confluence with unnamed tributary about confluence of unnamed tributary about 300 meters Tyler, per WQS App. D, at NHD RC 12020004000	upstream of the most northern	
	Tyter, per wes rep. D, at wild ke 12020004000	212.	
	Tyter, per w (15 App. D, at 141D RC 12020004000		
SegID: 0612	Attoyac Bayou	1212.	
SegID: 0612			Augustine County to FM 95
SegID: 0612 Parameter(s)	<b>Attoyac Bayou</b> From a point 3.9 km (2.4 miles) downstream of Cu		Augustine County to FM 95 <u>Year Segment First Listed</u>
	Attoyac Bayou From a point 3.9 km (2.4 miles) downstream of Cu in Rusk County	rry Creek in Nacogdoches/Sar <u>Category</u> <b>5b</b>	Year Segment First Listed 2004
Parameter(s)	<b>Attoyac Bayou</b> From a point 3.9 km (2.4 miles) downstream of Cu	rry Creek in Nacogdoches/Sar <u>Category</u> <b>5b</b>	Year Segment First Listed 2004
<u>Parameter(s)</u> bacteria	Attoyac Bayou From a point 3.9 km (2.4 miles) downstream of Cu in Rusk County From the lower boundary approximately at conflue	rry Creek in Nacogdoches/Sar <u>Category</u> <b>5b</b> nce with Granberry Branch up	<u>Year Segment First Listed</u> 2004 stream to confluence with
<u>Parameter(s)</u> <b>bacteria</b> 0612_01	Attoyac Bayou From a point 3.9 km (2.4 miles) downstream of Cu in Rusk County From the lower boundary approximately at conflue Polly Branch.	rry Creek in Nacogdoches/Sar <u>Category</u> <b>5b</b> nce with Granberry Branch up h confluence upstream to conf	<u>Year Segment First Listed</u> 2004 stream to confluence with luence with Bear Bayou.
<u>Parameter(s)</u> <b>bacteria</b> 0612_01 0612_02	Attoyac Bayou         From a point 3.9 km (2.4 miles) downstream of Cuin Rusk County         From the lower boundary approximately at conflue Polly Branch.         From a point immediately upstream of Polly Brance	rry Creek in Nacogdoches/Sar <u>Category</u> <b>5b</b> nce with Granberry Branch up h confluence upstream to conf	<u>Year Segment First Listed</u> 2004 stream to confluence with luence with Bear Bayou.
<u>Parameter(s)</u> <b>bacteria</b> 0612_01 0612_02 0612_03	Attoyac Bayou         From a point 3.9 km (2.4 miles) downstream of Cuin Rusk County         From the lower boundary approximately at conflue Polly Branch.         From a point immediately upstream of Polly Brance         From a point immediately upstream of Bear Bayou	rry Creek in Nacogdoches/Sar <u>Category</u> <b>5b</b> nce with Granberry Branch up h confluence upstream to conf upstream to upper boundary a m a point 5.6 kilometers (3.5 r	<u>Year Segment First Listed</u> 2004 stream to confluence with luence with Bear Bayou. t FM 95.
<u>Parameter(s)</u> <b>bacteria</b> 0612_01 0612_02 0612_03	Attoyac Bayou         From a point 3.9 km (2.4 miles) downstream of Cuin Rusk County         From the lower boundary approximately at conflue Polly Branch.         From a point immediately upstream of Polly Brance         From a point immediately upstream of Bear Bayou         Angelina River/Sam Rayburn Reservoir         The riverine portion of Sam Rayburn Reservoir from	rry Creek in Nacogdoches/Sar <u>Category</u> <b>5b</b> nce with Granberry Branch up h confluence upstream to conf upstream to upper boundary a m a point 5.6 kilometers (3.5 r	<u>Year Segment First Listed</u> 2004 stream to confluence with luence with Bear Bayou. t FM 95.
Parameter(s) bacteria 0612_01 0612_02 0612_03 SegID: 0615	Attoyac Bayou         From a point 3.9 km (2.4 miles) downstream of Cuin Rusk County         From the lower boundary approximately at conflue Polly Branch.         From a point immediately upstream of Polly Brance         From a point immediately upstream of Bear Bayou         Angelina River/Sam Rayburn Reservoir         The riverine portion of Sam Rayburn Reservoir from Ferry to the aqueduct crossing 1.0 kilometer (0.6 million)	rry Creek in Nacogdoches/Sar <u>Category</u> <b>5b</b> nce with Granberry Branch up h confluence upstream to conf upstream to upper boundary a m a point 5.6 kilometers (3.5 r iile) upstream of the confluence	<u>Year Segment First Listed</u> 2004 stream to confluence with luence with Bear Bayou. t FM 95. niles) upstream of Marion's e of Paper Mill Creek
Parameter(s) bacteria 0612_01 0612_02 0612_03 SegID: 0615 Parameter(s)	Attoyac Bayou         From a point 3.9 km (2.4 miles) downstream of Cuin Rusk County         From the lower boundary approximately at conflue Polly Branch.         From a point immediately upstream of Polly Brance         From a point immediately upstream of Bear Bayou         Angelina River/Sam Rayburn Reservoir         The riverine portion of Sam Rayburn Reservoir from Ferry to the aqueduct crossing 1.0 kilometer (0.6 million)	rry Creek in Nacogdoches/Sar <u>Category</u> <b>5b</b> nce with Granberry Branch up h confluence upstream to conf upstream to upper boundary a m a point 5.6 kilometers (3.5 r ile) upstream of the confluenc <u>Category</u>	<u>Year Segment First Listed</u> 2004 stream to confluence with luence with Bear Bayou. t FM 95. niles) upstream of Marion's e of Paper Mill Creek <u>Year Segment First Listed</u>
Parameter(s) bacteria 0612_01 0612_02 0612_03 SegID: 0615 Parameter(s) depressed dissol	Attoyac Bayou         From a point 3.9 km (2.4 miles) downstream of Cuin Rusk County         From the lower boundary approximately at conflue Polly Branch.         From a point immediately upstream of Polly Brance         From a point immediately upstream of Bear Bayou         Angelina River/Sam Rayburn Reservoir         The riverine portion of Sam Rayburn Reservoir fro         Ferry to the aqueduct crossing 1.0 kilometer (0.6 m         ved oxygen	rry Creek in Nacogdoches/Sar <u>Category</u> <b>5b</b> nce with Granberry Branch up h confluence upstream to conf upstream to upper boundary a m a point 5.6 kilometers (3.5 r ile) upstream of the confluenc <u>Category</u>	<u>Year Segment First Listed</u> 2004 stream to confluence with luence with Bear Bayou. t FM 95. niles) upstream of Marion's e of Paper Mill Creek <u>Year Segment First Listed</u>
Parameter(s) bacteria 0612_01 0612_02 0612_03 SegID: 0615 Parameter(s) depressed dissol 0615_01	Attoyac Bayou         From a point 3.9 km (2.4 miles) downstream of Cuin Rusk County         From the lower boundary approximately at conflue Polly Branch.         From a point immediately upstream of Polly Brance         From a point immediately upstream of Bear Bayou         Angelina River/Sam Rayburn Reservoir         The riverine portion of Sam Rayburn Reservoir fro         Ferry to the aqueduct crossing 1.0 kilometer (0.6 m         ved oxygen         Entire water body	rry Creek in Nacogdoches/Sar <u>Category</u> <b>5b</b> nce with Granberry Branch up h confluence upstream to conf upstream to upper boundary a m a point 5.6 kilometers (3.5 m ile) upstream of the confluence <u>Category</u> <b>5b</b>	<u>Year Segment First Listed</u> 2004 stream to confluence with luence with Bear Bayou. t FM 95. niles) upstream of Marion's e of Paper Mill Creek <u>Year Segment First Listed</u> 2002
Parameter(s)         bacteria         0612_01         0612_02         0612_03         SegID: 0615         Parameter(s)         depressed dissol         0615_01         Parameter(s)	Attoyac Bayou         From a point 3.9 km (2.4 miles) downstream of Cuin Rusk County         From the lower boundary approximately at conflue Polly Branch.         From a point immediately upstream of Polly Brance         From a point immediately upstream of Bear Bayou         Angelina River/Sam Rayburn Reservoir         The riverine portion of Sam Rayburn Reservoir fro         Ferry to the aqueduct crossing 1.0 kilometer (0.6 m         ved oxygen         Entire water body	rry Creek in Nacogdoches/Sar <u>Category</u> <b>5b</b> nce with Granberry Branch up h confluence upstream to conf upstream to upper boundary a m a point 5.6 kilometers (3.5 r <u>ile) upstream of the confluence</u> <u>Category</u> <b>5b</b>	Year Segment First Listed         2004         stream to confluence with         luence with Bear Bayou.         t FM 95.         niles) upstream of Marion's         e of Paper Mill Creek         Year Segment First Listed         2002         Year Segment First Listed
Parameter(s)         bacteria         0612_01         0612_02         0612_03         SegID: 0615         Parameter(s)         depressed dissol         0615_01         Parameter(s)         impaired fish co	Attoyac Bayou From a point 3.9 km (2.4 miles) downstream of Cu in Rusk County From the lower boundary approximately at conflue Polly Branch. From a point immediately upstream of Polly Brance From a point immediately upstream of Bear Bayou Angelina River/Sam Rayburn Reservoir The riverine portion of Sam Rayburn Reservoir fro Ferry to the aqueduct crossing 1.0 kilometer (0.6 m entire water body mmunity	rry Creek in Nacogdoches/Sar <u>Category</u> <b>5b</b> nce with Granberry Branch up h confluence upstream to conf upstream to upper boundary a m a point 5.6 kilometers (3.5 r <u>ile) upstream of the confluence</u> <u>Category</u> <b>5b</b>	<u>Year Segment First Listed</u> 2004 stream to confluence with luence with Bear Bayou. t FM 95. niles) upstream of Marion's e of Paper Mill Creek <u>Year Segment First Listed</u> 2002 <u>Year Segment First Listed</u>

	Paper Mill Creek (unclassified water body)		
	From the confluence with Angelina River/Sam Rayburn Rese Creek (0615B)	ervoir (0615) upstrea	am to confluence with Mill
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5c	2006
0615A_01	From the confluence of Angelina River/Sam Rayburn (0615)	upstream to conflue	ence with Mill Creek (0615B)
SegID: 0701	Taylor Bayou/North Fork Taylor Bayou Above Tidal		
	From the saltwater lock 7.7 km (4.8 miles) downstream of SI Valley Authority Canal in Jefferson County	H 73 in Jefferson Co	ounty to the Lower Neches
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
depressed dissolv	ed oxygen	5b	1996
0701_01	From the saltwater lock 7.7 km (4.8 miles) downstream of SI upstream to the confluence with Hillebrandt Bayou (0704).	H 73 in Jefferson Co	unty, per WQS App. C,
0701_02	From the confluence with Hillebrandt Bayou upstream to cor South Fork Bayou.	nfluences with North	n Fork Taylor Bayou and
SegID: 0702	Intracoastal Waterway Tidal		
	From the confluence with Galveston Bay at Port Bolivar in C	Salveston County to	the confluence with the
	Sabine-Neches Canal in Jefferson County (including Taylor 1		
	Intracoastal Waterway up to the saltwater lock 7.7 km	-	
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
bacteria		5c	2012
0702_01	From the confluence with Sabine-Neches Canal Tidal (0703)	to eastern most bou	indary of East Bay
Parameter(s)		Category	Year Segment First Listed
dioxin in edible t	issue	5a	2010
0702_03	From the eastern most boundary of East Bay to Port Bolivar		
0/01_00		Category	
		Cullegorv	Year Segment First Listed
Parameter(s) PCBs in edible ti	5500	<u>Culegory</u> 5a	<u>Year Segment First Listed</u> 2010

toxicity in water	5c	1998
0702A_02	Alligator Bayou from confluence with Main Canal D upstream to include small canals the Bayou	nat drain into Alligator
0702A_03	Main Canal D from the confluence with Alligator Bayou at SH 82 upstream to about 0.3 confluence with Canal A	5 km upstream of

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		
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
bacteria		5c	2010
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)		<u>Category</u>	Year Segment First Listed
depressed disso	lved oxygen	5b	1998
0704 01	From the confluence with Taylor Bayou Above T	idal (0701) unstream to conflue	nce with Willow Marsh

SegID: 0801C	Cotton Bayou (unclassified water body)		
	From the confluence of Cotton Lake southeast of Mont Belvieu in Chambers County upstream to a point (NHD RC 12040203000496) approximately 1 mile north of IH 10 in Chambers County		
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5c	2010
0801C_01	Entire Segment		

SegID: 0803	Lake Livingston		
	From Livingston Dam in Polk/San Jacinto County to a point Houston/Leon County, up to normal pool elevation of 131 fe		
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
рН		5c	2008
0803_01	Lowermost portion of reservoir, adjacent to dam		
Parameter(s)		<u>Category</u>	Year Segment First Listed
sulfate		5b	2006
0803_01	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_04	Middle portion of reservoir, East Pointblank		
0803_05	Middle portion of reservoir, downstream of Kickapoo Creek		
0803_06	Middle portion of reservoir, centering on US 190		
0803_07	Upper portion of reservoir, west of Carlisle		
0803_08	Cove off upper portion of reservoir, East Trinity		
0803_09	West Carolina Creek cove, off upper portion of reservoir		
0803_10	Upper portion of reservoir, centering on SH 19		
0803_11	Riverine portion of reservoir, centering on SH 21		
0803_12	Remainder of reservoir		

SegID: 0803G	Lake Madisonville (unclassified water body) From Lake Madisonville Dam in Madison County up t Town Branch)	o the normal pool elevation	n of 285 feet (impounds
<u>Parameter(s)</u>		<u>Category</u>	<u>Year Segment First Listed</u>
mercury in edible	e tissue	5c	2010
0803G_01	Entire water body		
SegID: 0804	<b>Trinity River Above Lake Livingston</b> From a point 1.8 km (1.1 miles) upstream of Boggy Cr upstream of the confluence of the Cedar Creek Reserve		
Parameter(s)	* 	Category	Year Segment First Listed
dioxin in edible t	issue	5a	2010
0804_07	From just above the confluence with Richland Creek in segment.	n Henderson County, up to	the upper end of the
Parameter(s)		<u>Category</u>	Year Segment First Listed
PCBs in edible ti	ssue	5a	2010
0804_07	From just above the confluence with Richland Creek in segment.	n Henderson County, up to	the upper end of the

SegID: 0804G	Catfish Creek (unclassified water body)		
	Twenty mile stretch of Catfish Creek running upstream from US 287 in Anderson Co., to Catfish Creek Ranch Lake just upstream of SH 19 in Henderson Co.		
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5b	2010
0804G_01	Entire Segment		
Parameter(s)		<u>Category</u>	Year Segment First Listed
depressed dissolv 0804G_01	ed oxygen Entire Segment	5b	2006

SegID: 0804H	Upper Keechi Creek (unclassified water body)				
	From confluence with segment 0804 Trinity River to (NHD RC 12030201001075)	the upper end of NHD stream	n Upper Keechi Creek		
Parameter(s)		<u>Category</u>	Year Segment First Listed		
depressed dissolv	depressed dissolved oxygen 5b 2010				
0804H_01	From the confluence with segment 0804 Trinity River up to confluence with Twin Branch (NHD RC 12030201027099)				

SegID: 0805	Upper Trinity River		
	From a point immediately upstream of the confluence of the Cedar Creek Reservoir discharge canal in Henderson/Navarro County to a point immediately upstream of the confluence of Elm Fork Trinity River in Dallas County		
<u>Parameter(s)</u>	Category Year Segment First Listed		
dioxin in edible	tissue 5a 2010		
0805_01	From confluence of the Cedar Creek Reservoir discharge canal upstream to confluence of Smith Creek.		
0805_02	From confluence of Smith Creek upstream to confluence of Tenmile Creek.		
0805_03	From the confluence of Fivemile Creek upstream to the confluence of Cedar Creek.		
0805_04	From confluence of Cedar Creek upstream to confluence of Elm Fork Trinity River		
0805_06	From confluence of Tenmile Creek upstream to confluence of Fivemile Creek		
Parameter(s)	Category Year Segment First Listed		
PCBs in edible t	tissue 5a 2002		
0805_01	From confluence of the Cedar Creek Reservoir discharge canal upstream to confluence of Smith Creek.		
0805_02	From confluence of Smith Creek upstream to confluence of Tenmile Creek.		
0805_03	From the confluence of Fivemile Creek upstream to the confluence of Cedar Creek.		
0805_04	From confluence of Cedar Creek upstream to confluence of Elm Fork Trinity River		
0805 06	From confluence of Tenmile Creek upstream to confluence of Fivemile Creek		

SegID: 0806	West Fork Trinity River Below Lake Worth		
	From a point immediately upstream of the confluence in Tarrant County	ce of Village Creek in Tarrant	County 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		
0806_02	From confluence of Clear Fork Trinity River upstream to Lake Worth Dam		
Parameter(s)		<u>Category</u>	Year Segment First Listed
PCBs in edible t	issue	5a	1996
0806_01	From confluence of Village Creek upstream to conf	uence of Clear Fork Trinity R	River
0806_02	From confluence of Clear Fork Trinity River upstream	am to Lake Worth Dam	

SegID: 0806E	Sycamore Creek (unclassified water body)
	Five mile stretch of Sycamore Creek running upstream from confluence with the W. Fork of Trinity River to confluence with Echo Lake Tributary in Fort Worth.
Parameter(s)	Category Year Segment First Listed
bacteria	5b 2006
0806E_01	Five mile stretch of Sycamore Creek running upstream from confluence with the W. Fork of Trinity River to confluence with Echo Lake Tributary in Fort Worth

SegID: 0808	West Fork Trinity River Below Eagle Mountain Reservo	ir	
	From a point 4.0 km (2.5 miles) downstream of Eagle Mou Dam in Tarrant County	ntain Dam in Tarrant	County to Eagle Mountain
Parameter(s)	-	<u>Category</u>	Year Segment First Listed
PCBs in edible ti	issue	5a	2012
0808_01	Entire segment		
SagID: 0910	Wast Foul Twinity Divar Dolaw Dridgenout Deservoir		
SegID: 0810	West Fork Trinity River Below Bridgeport Reservoir	(O ( D 1)	
	From a point 0.6 km (0.4 miles) downstream of the conflue Dam in Wise County	nce of Oates Branch	n wise County to Bridgeport
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5b	1998
0810_01	Lower 25 miles of segment		
SegID: 0810A	Big Sandy Creek (unclassified water body)		
	Fifteen mile stretch of Big Sandy Creek running upstream f 1810, west of Alvord, Wise County	rom confluence with	Waggoner Creek to FM
<u>Parameter(s)</u>		<u>Category</u>	<u>Year Segment First Listed</u>
bacteria		5b	2006
0810A_01	Fifteen mile stretch of Big Sandy Creek running from confl Alvord, Wise Co.	uence with Waggone	r Creek to FM 1810 West of
	Alvolu, wise co.		
			]
SegID: 0810B	Garrett Creek (unclassified water body)		
	Eighteen mile stretch of Garrett Creek running upstream fro		alt Creek to Wise County
Parameter(s)	Road approximately 14 miles upstream of SH114, Wise Co		Year Segment First Listed
		<u>Category</u>	
<b>bacteria</b> 0810B 01	Eighteen mile stretch of Garrett Creek running upstream fro	<b>5b</b> om confluence with S	2006 alt Creek to Wise County
00100_01	Road approximately 14 miles upstream of SH114, Wise Co		an ereek to tribe county
SegID: 0810C	Martin Branch (unclassified water body)		
	The eight mile stretch of Martin Branch running upstream f south of Decatur, Wise County.	rom confluence with	Center Creek to FM 730
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5b	2006
0810C_01	Eight mile stretch of Martin Branch running upstream from	confluence with Cen	ter Creek to FM 730 south of
	Decatur, Wise County.		

SegID: 0812	West Fork Trinity River Above Bridgeport Reservoir		
	From a point immediately upstream of the confluence of Bear Hollow in Jack County to SH 79 in Archer County		
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
depressed dissolved oxygen		5c	1998
0812_01	Lower 25 miles of segment		
Parameter(s)		Category	Year Segment First Listed
total dissolved solids		5b	1998
0812_01	Lower 25 miles of segment		
0812 02	Upper 60 miles of segment		

SegID: 0818	Cedar Creek Reservoir		
	From Joe B. Hoggsett Dam in Henderson County up to normal pool elevation of 322 feet (impounds Cedar Creek)		
Parameter(s)	Category Year Segment First Listed		
рН	5c 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	East Fork Trinity River From the confluence with the Trinity River in Kaufman County to Rockwall-Forney Dam in Kaufman County		
Parameter(s)		<u>Category</u>	Year Segment First Listed
chloride		5c	2008
0819_01	Entire segment		
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 solids 5c 2008		2008	
0819_01	Entire segment		

SegID: 0821C	Wilson Creek (unclassified water body)		
	From the confluence with Lake Lavon in Collin County up	to West FM 455 (NHI	D RC 12030106000086),
Darratov(s)	just east of Celina, Collin Co., TX.	C-togam;	V Commont First Listad
<u>Parameter(s)</u>		<u>Category</u>	<u>Year Segment First Listed</u>
<b>bacteria</b> 0821C 01	Entire water body	5c	2010
00210_01			
SegID: 0821D	East Fork Trinity River above Lake Lavon (unclassified		
	A portion of the East Fork Trinity River extending from the the upper end of the water body (NHD RC 1203010600007	74) in Collin County, T	exas.
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria	- · · ·	5c	2010
0821D_01	Entire water body		
SegID: 0826	Grapevine Lake		
	From Grapevine Dam in Tarrant County up to normal pool	elevation of 535 feet (i	impounds Denton Creek)
Parameter(s)		<u>Category</u>	Year Segment First Listed
pH		<u>Calegory</u> 5c	<u>2012</u>
<b>рн</b> 0826_07	Upper portion of reservoir east of Marshall Creek Park	51	2012
	•		
SegID: 0828A	Village Creek (unclassified water body)		
Segin: 0020A	From the confluence with Lake Arlington in Tarrant County	w to the headwaters eas	t of Joshua in Johnson
	County	y to the neutriniters end	t of Joshua in Johnson
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5c	2010
0828A_01	From Lake Arlington to the headwaters		
SegID: 0829	Clear Fork Trinity River Below Benbrook Lake		
	From the confluence with the West Fork Trinity River in Ta	arrant County to Benbr	ook Dam in Tarrant County
Parameter(s)		Category	Year Segment First Listed
dioxin in edible 1	tissue	<u>5a</u>	2010
0829_01	From the confluence with West Fork Trinity River to 1 mile		<b>#</b> V-V
0829_02	From 1 mile upstream of the confluence with West Fork Tr	inity River up to the cc	onfluence with Mary's Creek.
	From the confluence with Mary's Creek up to Benbrook Da	am in Tarrant County, T	ГХ.
0829_03			
0829_03 Parameter(s)		<u>Category</u>	Year Segment First Listed
		<u>Category</u> 5a	Year Segment First Listed 1996
Parameter(s)	issue From the confluence with West Fork Trinity River to 1 mile	5a	-
<u>Parameter(s)</u> PCBs in edible t		5a e upstream.	1996

SegID: 0831	<b>Clear Fork Trinity River Below Lake Weatherford</b> From a point 200 meters (220 yards) downstream of County		Weatherford Dam in Parker	
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed	
depressed dissol	depressed dissolved oxygen 5c 1996			
0831_04	2 mi upstream of South Fork Trinity River confluence to Squaw Ck. Confluence			
0831_05	From the confluence of Squaw Ck. to Lake Weatherford Dam			
0831_05	From the confluence of Squaw Ck. to Lake Weatherf	ord Dam		

SegID: 0833	<b>Clear Fork Trinity River Above Lake Weatherford</b> From a point 3.1 km (1.9 miles) upstream of FM 1707 in Parker County, to FM 3107 in Parker County			
Parameter(s)		<u>Category</u>	Year Segment First Listed	
depressed disso	depressed dissolved oxygen 5c 1998			
0833_02	Upper 11 miles of segment			
0833_03	From the confluence of McKnight Branch to the confluence of Cottonwood Ck.			
0833_04	From the confluence with Dobbs Branch to confluence	e with McKnight Branch		

SegID: 0836B	Cedar Creek (unclassified water body)		
	From the confluence with Richland Chambers Reservoir to the upper end of the creek (NHD RC 12030109012807)		
Parameter(s)		Category	Year Segment First Listed
depressed dissolved oxygen		5b	2010
0836B_01	Entire segment.		

SegID: 0838C	Walnut Creek (unclassified water body)		
	A 7 mile stretch of Walnut Creek running upstream from Holland Road, to confluence with Willow Branch, NW Mansfield, Tarrant County.		
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5b	2006
0838C_01	Entire segment.		

SegID: 0841	Lower West Fork Trinity River		
	From a point immediately upstream of the confluence of the Elm Fork Trinity River in Dallas County to a point immediately upstream of the confluence of Village Creek in Tarrant County		
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
bacteria		5a	1996
0841_01	From confluence of the Elm Fork Trinity River to the conflu	ence with Johnson Creek	
0841_02	From the confluence with Johnson Creek upstream to the confluence of Village Creek		
Parameter(s)		<u>Category</u>	Year Segment First Listed
dioxin in edible tissue 5a		2010	
0841_01	From confluence of the Elm Fork Trinity River to the confluence with Johnson Creek		
0841_02	From the confluence with Johnson Creek upstream to the confluence of Village Creek		
Parameter(s)		<u>Category</u>	Year Segment First Listed
PCBs in edible tissue 5a		5a	1996
0841_01	From confluence of the Elm Fork Trinity River to the confluence with Johnson Creek		
0841_02	From the confluence with Johnson Creek upstream to the co	nfluence of Village Creek	

SegID: 0841F	Cottonwood Creek (unclassified water body)		
	A 6.5 mile stretch of Cottonwood Creek running upstream from approx. 0.1 mi. upstream of Mountain Creek Reservoir in Dallas Co., to SH 360 in, Tarrant Co.		
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5a	2006
0841F_01	Entire segment.		

SegID: 0841G	Dalworth Creek (unclassified water body)		
	From confluence with Lower W. Fork Trinity to headwate Prairie, Dallas Co.	rs area just west of 22n	d Street NW in Grand
Parameter(s)		<u>Category</u>	Year Segment First Listed
<b>bacteria</b> 0841G 01	Entire segment.	5a	2006

SegID: 0841H	<b>Delaware Creek (unclassified water body</b> From confluence with Lower W. Fork Trin	, ,	
Parameter(s)		<u>Category</u>	Year Segment First Listed
<b>bacteria</b> 0841H_01	Entire segment.	5a	2006

SegID: 0841J	Estelle Creek (unclassified water body)		
	From confluence with Bear Creek upstream to Valley	View Lane in Irving Dallas	s County
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5a	2006
0841J_01	Entire segment.		
SegID: 0841K	Fish Creek (unclassified water body)		
0	From South Belt Line Road (FM 1382) upstream to t	he upper end of the creek sou	uth of West Bardin Road
	(NHD RC 12030102000107) in Arlington, Tarrant C	o. Co.	
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
bacteria		5b	2006
0841K_01	Entire segment.		
SegID: 0841L	Johnson Creek (unclassified water body)		
8	From confluence with the Lower West Fork Trinity F	River upstream to just south of	of Mavfield Road in
	Arlington, Tarrant Co.	J	
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5a	2010
0841L_01	Entire segment.		
SegID: 0841M	Kee Branch (unclassified water body)		
SegID: 0841M	<b>Kee Branch (unclassified water body)</b> From confluence with Rush Creek to upper end of th	e creek (NHD RC 12030102	000165).
SegID: 0841M	Kee Branch (unclassified water body) From confluence with Rush Creek to upper end of th	e creek (NHD RC 12030102	000165).
SegID: 0841M Parameter(s)		e creek (NHD RC 12030102 <u>Category</u>	000165). <u>Year Segment First Listed</u>
Parameter(s) bacteria	From confluence with Rush Creek to upper end of th	<u>Category</u> 5a	Year Segment First Listed 2006
Parameter(s)	From confluence with Rush Creek to upper end of th Three mile stretch of Kee Branch running upstream f	<u>Category</u> 5a rom confluence with Rush C	Year Segment First Listed 2006
Parameter(s) bacteria	From confluence with Rush Creek to upper end of th	<u>Category</u> 5a rom confluence with Rush C	Year Segment First Listed 2006
Parameter(s) bacteria	From confluence with Rush Creek to upper end of th Three mile stretch of Kee Branch running upstream f	<u>Category</u> 5a rom confluence with Rush C	Year Segment First Listed 2006
Parameter(s) bacteria	From confluence with Rush Creek to upper end of th Three mile stretch of Kee Branch running upstream f	<u>Category</u> 5a rom confluence with Rush C	Year Segment First Listed 2006
Parameter(s) bacteria 0841M_01	From confluence with Rush Creek to upper end of the Three mile stretch of Kee Branch running upstream fupstream of Polly-Webb Road in Arlington, Tarrant of Kirby Creek (unclassified water body) From confluence with Fish Creek in Grand Prairie, D	<u>Category</u> 5a rom confluence with Rush C Co. Sta. ID 10792	<u>Year Segment First Listed</u> 2006 reek to approx. 300 m
Parameter(s) bacteria 0841M_01 SegID: 0841N	From confluence with Rush Creek to upper end of the Three mile stretch of Kee Branch running upstream fupstream of Polly-Webb Road in Arlington, Tarrant of Kirby Creek (unclassified water body)	Category 5a rom confluence with Rush C Co. Sta. ID 10792 vallas Co., to just upstream of	<u>Year Segment First Listed</u> 2006 reek to approx. 300 m f Great Southwest Parkway
Parameter(s) bacteria 0841M_01 SegID: 0841N Parameter(s)	From confluence with Rush Creek to upper end of the Three mile stretch of Kee Branch running upstream fupstream of Polly-Webb Road in Arlington, Tarrant of Kirby Creek (unclassified water body) From confluence with Fish Creek in Grand Prairie, D	<u>Category</u> 5a rom confluence with Rush C Co. Sta. ID 10792 vallas Co., to just upstream of <u>Category</u>	<u>Year Segment First Listed</u> 2006 reek to approx. 300 m f Great Southwest Parkway <u>Year Segment First Listed</u>
Parameter(s) bacteria 0841M_01 SegID: 0841N Parameter(s) bacteria	From confluence with Rush Creek to upper end of the Three mile stretch of Kee Branch running upstream for upstream of Polly-Webb Road in Arlington, Tarrant of Kirby Creek (unclassified water body) From confluence with Fish Creek in Grand Prairie, D in Arlington, Tarrant Co.	Category 5a rom confluence with Rush C Co. Sta. ID 10792 vallas Co., to just upstream of	<u>Year Segment First Listed</u> 2006 reek to approx. 300 m f Great Southwest Parkway
Parameter(s) bacteria 0841M_01 SegID: 0841N Parameter(s)	From confluence with Rush Creek to upper end of the Three mile stretch of Kee Branch running upstream fupstream of Polly-Webb Road in Arlington, Tarrant of Kirby Creek (unclassified water body) From confluence with Fish Creek in Grand Prairie, D	<u>Category</u> 5a rom confluence with Rush C Co. Sta. ID 10792 vallas Co., to just upstream of <u>Category</u>	<u>Year Segment First Listed</u> 2006 reek to approx. 300 m f Great Southwest Parkway <u>Year Segment First Listed</u>
Parameter(s) bacteria 0841M_01 SegID: 0841N Parameter(s) bacteria	From confluence with Rush Creek to upper end of the Three mile stretch of Kee Branch running upstream for upstream of Polly-Webb Road in Arlington, Tarrant of Kirby Creek (unclassified water body) From confluence with Fish Creek in Grand Prairie, D in Arlington, Tarrant Co.	<u>Category</u> 5a rom confluence with Rush C Co. Sta. ID 10792 vallas Co., to just upstream of <u>Category</u>	<u>Year Segment First Listed</u> 2006 reek to approx. 300 m f Great Southwest Parkway <u>Year Segment First Listed</u>
Parameter(s) bacteria 0841M_01 SegID: 0841N Parameter(s) bacteria	From confluence with Rush Creek to upper end of the Three mile stretch of Kee Branch running upstream for upstream of Polly-Webb Road in Arlington, Tarrant of Kirby Creek (unclassified water body) From confluence with Fish Creek in Grand Prairie, D in Arlington, Tarrant Co.	<u>Category</u> 5a rom confluence with Rush C Co. Sta. ID 10792 vallas Co., to just upstream of <u>Category</u>	<u>Year Segment First Listed</u> 2006 reek to approx. 300 m f Great Southwest Parkway <u>Year Segment First Listed</u>
Parameter(s) bacteria 0841M_01 SegID: 0841N Parameter(s) bacteria 0841N_01	From confluence with Rush Creek to upper end of th Three mile stretch of Kee Branch running upstream f upstream of Polly-Webb Road in Arlington, Tarrant of Kirby Creek (unclassified water body) From confluence with Fish Creek in Grand Prairie, D in Arlington, Tarrant Co. Entire segment	Category 5a from confluence with Rush C Co. Sta. ID 10792 vallas Co., to just upstream of <u>Category</u> 5b	<u>Year Segment First Listed</u> 2006 reek to approx. 300 m f Great Southwest Parkway <u>Year Segment First Listed</u> 2006
Parameter(s)         bacteria         0841M_01         SegID: 0841N         Parameter(s)         bacteria         0841N_01	From confluence with Rush Creek to upper end of the Three mile stretch of Kee Branch running upstream of upstream of Polly-Webb Road in Arlington, Tarrant of Kirby Creek (unclassified water body) From confluence with Fish Creek in Grand Prairie, D in Arlington, Tarrant Co. Entire segment Rush Creek (unclassified water body)	Category         5a         rom confluence with Rush C         Co. Sta. ID 10792         vallas Co., to just upstream of <u>Category</u> 5b         ea just east of Calender Road	Year Segment First Listed         2006         reek to approx. 300 m         f Great Southwest Parkway         Year Segment First Listed         2006         I in Arlington, Tarrant Co.
Parameter(s) bacteria 0841M_01 SegID: 0841N Parameter(s) bacteria 0841N_01	From confluence with Rush Creek to upper end of the Three mile stretch of Kee Branch running upstream of upstream of Polly-Webb Road in Arlington, Tarrant of Kirby Creek (unclassified water body) From confluence with Fish Creek in Grand Prairie, D in Arlington, Tarrant Co. Entire segment Rush Creek (unclassified water body)	Category 5a from confluence with Rush C Co. Sta. ID 10792 vallas Co., to just upstream of <u>Category</u> 5b	<u>Year Segment First Listed</u> 2006 reek to approx. 300 m f Great Southwest Parkway <u>Year Segment First Listed</u> 2006

0841R\_01

Entire segment.

SegID: 0841S	Vilbig Lakes (unclassified water body)		
	Lake formed in former sand and gravel mine located n and south of Shady Grove Road in Irving, Dallas, Co.		i, west of MacArthur Blvd,
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
bacteria		5c	2006
0841S_01	A 5 acre area in NW corner of Vilbig Lakes, near con intersection of Rusdell Rd./Marvel Dr. in Irving, Dalla		, approx. 100 m south of
SegID: 0841T	Village Creek (unclassified water body)		
	From confluence with West Fork Trinity River to SH	303 approx. 0.75 mi. downs	tream of Lake Arlington.
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
bacteria		5a	2010
0841T_01	A 7 mile stretch of Village Creek running upstream fr approx. 0.75 mi. downstream of Lake Arlington.	om confluence with West Fo	ork Trinity River to SH 303
SegID: 0841U	West Irving Creek (unclassified water body)		
	From approx. 0.4 mi. downstream of Oakdale Rd. to h 12030102044201) in Irving, Dallas Co.	leadwater area in Wyche Par	rk (NHD RC
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
bacteria		5a	2006
0841U_01	A 4 mile stretch of West Irving Branch running upstre just south of Sowers Road in Irving, Dallas Co.	am from approx. 0.4 mi. do	wnstream of Oakdale Rd. to
SegID: 0841V	Crockett Branch (unclassified water body)		
	A 1 mile (1.5 KM) stretch of Crockett Branch extendi Creek to the upper end of the creek (NHD RC 120301		ience with Cottonwood
Parameter(s)		<u>Category</u>	Year Segment First Listed
			2010

0841V\_01

Entire Segment.

egID: 0901	Cedar Bayou Tidal		
	From the confluence with Galveston Bay 1.0 km (0	.6 miles) downstream of Tri-C	City Beach Road in
	Chambers County to a point 2.2 km (1.4 miles) ups	tream of IH 10 in Chambers/H	larris County
Parameter(s)		<u>Category</u>	Year Segment First Listed
acteria		5c	2006
901_01	From the confluence with Galveston Bay 1.0 km (0	.6 miles) downstream of Tri-C	City Beach Road to a point
	2.2 km (1.4 miles) upstream of IH 10		
Parameter(s)		<u>Category</u>	Year Segment First Listed
lioxin in edible	tissue	5a	2002
901_01	From the confluence with Galveston Bay 1.0 km (0	.6 miles) downstream of Tri-C	City Beach Road to a point
	2.2 km (1.4 miles) upstream of IH 10		
Parameter(s)		<u>Category</u>	Year Segment First Listed
CBs in edible t	issue	5a	2008
901_01	From the confluence with Galveston Bay 1.0 km (0	.6 miles) downstream of Tri-C	City Beach Road to a point
	2.2 km (1.4 miles) upstream of IH 10		
egID: 1001	San Jacinto River Tidal		

	County		
Parameter(s)		<u>Category</u>	Year Segment First Listed
dioxin in edible	tissue	5a	2000
1001_01	From Lake Houston Dam to US Hwy 90		
1001_02	From US Hwy 90 to IH 10		
Parameter(s)		<u>Category</u>	Year Segment First Listed
PCBs in edible t	issue	5a	2002
1001_01	From Lake Houston Dam to US Hwy 90		

SegID: 1002	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 44.5 feet (impounds San Jacinto River)		
<u>Parameter(s)</u>	Category Year Segment First Listed		
bacteria	5a 2006		
1002_06	From the confluence with Spring Creek to West Lake Houston Pkwy		

SegID: 1002C	Lake Isabell (unclassified water body)		
	Small lake located at the southern end of Lake Hou Fork of the San Jacinto River (1003) confluence in		ey Creek (1010) and East
Parameter(s)		<u>Category</u>	Year Segment First Listed
mercury in edib	le 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)		<u>Category</u>	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 immediately downstream of S	tate Hwy 150	
1003_03	From a point immediately downstream of State Hwy 150 t	o US 190 (upper segm	ent 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)	<u>Category</u>	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	

SegID: 1004D	Crystal Creek (unclassified water body)		
	From the West Fork of the San Jacinto River confluen Crystal Creek	nce to the confluence of the	east and west forks of
<u>Parameter(s)</u>		<u>Category</u>	<u>Year Segment First Listed</u>
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: 1005	Houston Ship Channel/San Jacinto River Tidal		
	From the confluence with Galveston Bay at Morgan's P (110 yards) downstream of IH 10 in Harris County	oint in Harris/Chambers C	County to a point 100 meters
Parameter(s)		<u>Category</u>	Year Segment First Listed
dioxin in edible	tissue	5a	1996
1005_01	Downstream I-10 to Lynchburg Ferry Road		
1005_02	Lynchburg Ferry Road to Goose Island		
1005_03	Goose Island to SH 146		
1005_04	SH 146 to Morgans Point		
Parameter(s)		<u>Category</u>	Year Segment First Listed
PCBs in edible t	issue	5a	2002
1005_01	Downstream I-10 to Lynchburg Ferry Road		
1005_02	Lynchburg Ferry Road to Goose Island		
1005_03	Goose Island to SH 146		
1005_04	SH 146 to Morgans Point		

SegID: 1006	Houston Ship Channel Tidal		
	From the confluence with the San Jacinto River Bayou in Harris County, including tidal portion		diately upstream of Greens
<u>Parameter(s)</u>		<u>Category</u>	<u>Year Segment First Listed</u>
bacteria		5c	2006
1006_05	Goodyear Creek-From confluence with Greens	Bayou Tidal to Granada St. in Har	rris County
Parameter(s)		<u>Category</u>	Year Segment First Listed
dioxin in edible	tissue	5a	1996
1006_01	Houston Ship Channel Tidal-From the Greens I	Bayou confluence to the Patrick Ba	ayou confluence
1006_02	Houston Ship Channel Tidal- From the Patrick River Tidal (1005) confluence	Bayou confluence to the Houston	Ship Channel/San Jacinto
1006_03	Greens Bayou Tidal- From the Houston Ship C Halls Bayou confluence	hannel confluence to a point 0.7 k	m (0.4 miles) upstream of the
1006_04	Patrick Bayou Tidal - From the confluence with railroad bridge	the Houston Ship Channel to 100	0 m (328 ft) upstream of the
1006_05	Goodyear Creek-From confluence with Greens	Bayou Tidal to Granada St. in Ha	rris County
1006_06	Tucker Bayou- From the Houston Ship Channe	l confluence to a point 2.7 km (1.7	mi) upstream
1006_07	Carpenters Bayou-From the Houston Ship Char mi) upstream from the Houston Ship Channel c		dary of 1006B (2.3 m/ 1.4
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
mercury in wate	er	5c	1998
1006_04	Patrick Bayou Tidal - From the confluence with railroad bridge	the Houston Ship Channel to 100	0 m (328 ft) upstream of the
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
PCBs in edible t		5a	2002
1006_01	Houston Ship Channel Tidal-From the Greens I	Bayou confluence to the Patrick Ba	ayou confluence
1006_02	Houston Ship Channel Tidal- From the Patrick River Tidal (1005) confluence	Bayou confluence to the Houston	Ship Channel/San Jacinto
1006_03	Greens Bayou Tidal- From the Houston Ship C Halls Bayou confluence	hannel confluence to a point 0.7 k	m (0.4 miles) upstream of the
1006_04	Patrick Bayou Tidal - From the confluence with railroad bridge	h the Houston Ship Channel to 100	0 m (328 ft) upstream of the
1006_05	Goodyear Creek-From confluence with Greens	Bayou Tidal to Granada St. in Ha	rris County
1006_06	Tucker Bayou- From the Houston Ship Channe	l confluence to a point 2.7 km (1.7	' mi) upstream
1006_07	Carpenters Bayou-From the Houston Ship Channel confluence to the lower boundary of 1006B (2.3 m/ 1.4 mi) upstream from the Houston Ship Channel confluence)		
Parameter(s)		Category	Year Segment First Listed
toxicity in sedim	ient	5c	2000
1006_04	Patrick Bayou Tidal - From the confluence with railroad bridge	the Houston Ship Channel to 100	0 m (328 ft) upstream of the
1006_04	Patrick Bayou Tidal - From the confluence with railroad bridge	the Houston Ship Channel to 100	0 m (328 ft) upstream of the

egID: 1006D	Halls Bayou (unclassified water body) From the Greens Bayou confluence upstream to Frick	Road in Harris County	
Parameter <u>(s)</u>		<u>Category</u>	Year Segment First Listed
<b>bacteria</b> 1006D_02	From US 59 upstream to Frick Road	5a	2002
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 p		100 meters (110 yards)
Parameter(s)		<u>Category</u>	Year Segment First Listed
dioxin in edible t		5a	1996
1007_01	Houston Ship Channel - From a point immediately up of the 69th Street WWTP outfall	stream of Greens Bayou Tio	dal to immediately upstream
1007_02	Sims Bayou Tidal - From the Houston Ship Channel of	confluence to a point 11 km	(6.8 mi) upstream
1007_03	Hunting Bayou Tidal - From the Houston Ship Chann	el confluence to IH-10	
1007_04	Brays Bayou Tidal - From the Houston Ship Channel	confluence to downstream	of IH-45
1007_05	Vince Bayou Tidal - From the Houston Ship Channel	confluence to SH 225	
1007_06	Berry Bayou - From the Houston Ship Channel conflu Bayou confluence	tence to a point 2.4 km (1.5	mi) upstream of the Sims
1007_07	Buffalo Bayou - From immediately upstream of 69th	Street WWTP outfall to US	59
1007_08	Little Vince Bayou Tidal - From the Vince Bayou cor	fluence to SH 225	
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
PCBs in edible ti		5a	2002
1007_01	Houston Ship Channel - From a point immediately up of the 69th Street WWTP outfall	stream of Greens Bayou Tio	dal to immediately upstream
1007_02	Sims Bayou Tidal - From the Houston Ship Channel of	confluence to a point 11 km	(6.8 mi) upstream
1007_03	Hunting Bayou Tidal - From the Houston Ship Chann	el confluence to IH-10	
1007_04	Brays Bayou Tidal - From the Houston Ship Channel	confluence to downstream	of IH-45
1007_05	Vince Bayou Tidal - From the Houston Ship Channel	confluence to SH 225	
1007_06	Berry Bayou - From the Houston Ship Channel conflu Bayou confluence	tence to a point 2.4 km (1.5	mi) upstream of the Sims
1007_07	Buffalo Bayou - From immediately upstream of 69th	Street WWTP outfall to US	59
1007_08	Little Vince Bayou Tidal - From the Vince Bayou cor	fluence to SH 225	
Parameter(s)		<u>Category</u>	Year Segment First Listed
toxicity in sedim	ent	5c	2000
1007_05	Vince Bayou Tidal - From the Houston Ship Channel	confluence to SH 225	
1007_05	Vince Bayou Tidal - From the Houston Ship Channel	G	

gID: 1007A	<b>Canal C-147 Tributary of Sims Bayou Above Tidal</b> From the Sims Bayou confluence upstream to a point		eltway 8 in Harris County
Parameter(s)	· · · · · · · · · · · · · · · · · · ·	Category	Year Segment First Listed
			-
oacteria 007A_01	From the Sims Bayou confluence upstream to a point	<b>5a</b> 0.71 km (0.44 mi) east of B	<b>2006</b> eltway 8
egID: 1007H	Pine Gully Above Tidal (unclassified water body)		
	From the Sims Bayou confluence to 0.11 km (0.07 mi	) east of Broadway Street ir	h Harris County
Parameter(s)		<u>Category</u>	Year Segment First Listed
lepressed dissolv	ed oxygen	5c	2010
007H_01	From the Sims Bayou confluence to 0.11 km (0.07 mi	) east of Broadway Street	
SegID: 1007I	Plum Creek Above Tidal (unclassified water body)		
ogille iooni	From the Sims Bayou confluence to Telephone Road i	n Harris County	
		in marine county	
Parameter(s)		<u>Category</u>	<u>Year Segment First Listed</u>
lepressed dissolv	ed oxygen	5c	2010
007I_01	From the Sims Bayou confluence to Telephone Road i	n Harris County	
SegID: 1007K	Country Club Bayou Above Tidal (unclassified wate	er body)	
0	From just downstream of South Lockwood Drive to the miles upstream of North Wayside Drive in Harris Cou	e confluence with Brays Ba	ayou to approximately 0.5
Parameter(s)	innes upsicean of North wayside Drive in Harris Cou	<u>Category</u>	Year Segment First Listed
lepressed dissolv	ed oxygen	5c	2002
.007K_01	From just downstream of South Lockwood Drive to th		
SegID: 1007O	Unnamed Tributary of Buffalo Bayou (unclassified	water body)	
	From the confluence with Buffalo Bayou to IH-10 bet	ween Hirsch Road and Loc	kwood in Harris County
		Category	Year Segment First Listed
Parameter(s)			
Parameter(s) lepressed dissolve	ed oxygen	5c	2002
	ed oxygen Entire water body	5c	2002

SogID: 1007D	Hunting David Above Tidel (uncleasified water by b)		
SegID: 1007R	Hunting Bayou Above Tidal (unclassified water body)		
	From the confluence with Hunting Bayou Tidal at IH-10 the south fork	to Maury Street on the n	orth fork and Bain Street on
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
depressed dissolv	ved oxygen	5c	2002
1007R_01	From Bain Street to Sayers Street (South Fork)		
1007R_04	From Loop 610 East to IH 10		
SegID: 1007S	Poor Farm Ditch (unclassified water body)		
	From the Brays Bayou confluence upstream 3.6 km (2.3 m	ni) to the Bissonnet Roa	d bridge crossing
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5a	2010
1007S_01	From the Brays Bayou confluence upstream 3.6 km (2.3 m	ni) to the Bissonnet Roa	d bridge crossing
SegID: 1007T	Bintliff Ditch (unclassified water body)		
8	From the Brays Bayou confluence upstream 5.8 km (3.6 r	ni) to the Fondren Road	bridge crossing
	······································		
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5a	2010
1007T_01	From the Brays Bayou confluence to 0.57 km (0.35 mi) u	pstream of the Fondren	Road bridge crossing
SegID: 1007U	Mimosa Ditch (unclassified water body)		
SegiD: 10070	From the Brays Bayou confluence upstream 2.9 km (1.8 r	ni) to the Chimney Real	k bridge erecsing
	From the Brays Bayou confluence upstream 2.9 km (1.8)	iii) to the Chinney Rock	k bridge crossing
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5a	2010
1007U_01	From the Brays Bayou confluence upstream 2.9 km (1.8 m	ni) to the Chimney Rock	k bridge crossing
SegID: 1007V	Unnamed Tributary of Hunting Bayou (unclassified wa	ater body)	
	From the Hunting Bayou confluence to 1.7 km (1.1 mi) u	• /	ce (0.3 km west of
	Collingsworth Street)		
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5a	2010
1007V_01	From the Hunting Bayou confluence to 1.7 km (1.1 mi) u Collingsworth Street		ce (0.3 km west of

SegID: 1008	Spring Creek		
	From the confluence with the West Fork San Jacinto F upstream crossing of FM 1736 in Waller County	River in Harris/Montgomery	County to the most
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
depressed dissolv		5c	1996
1008_02	Field Store Road to SH 249		
SegID: 1008B	Upper Panther Branch (unclassified water body)		
	From the normal pool elevation of 125 feet of Lake W	oodlands upstream to Old O	Conroe Road
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5a	2006
1008B_01	From Old Conroe Road to a point 0.22 miles (0.35 km	· •	
1008B_02	From a point a point 0.22 miles (0.35 km) upstream of Woodlands	f the Bear Branch confluenc	e to the confluence of Lake
SegID: 1008C	Lower Panther Branch (unclassified water body)		
	From the Spring Creek confluence upstream to the dar	n impounding Lake Woodl	ands in Montgomery County
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5a	2010
1008C_01	From Spring Creek confluence upstream to Saw Dust	Road	
1008C_02	From Saw Dust Road to the Lake Woodlands Dam		
SegID: 1008E	Bear Branch (unclassified water body)		
	From the Upper Panther Branch confluence to south o	f FM 1488 in Montgomery	County
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
bacteria		5a	2010
1008E_01	From Upper Panther Branch confluence to south of FM	M 1488	
SegID: 1011	Peach Creek		
	From the confluence with Caney Creek in Montgomer	ry County to SH 150 in Wal	lker County
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5a	2006
1011_01	Upper segment boundary to US Hwy 59		

egID: 1013A	Little White Oak Bayou (unclassified water body)		
	From the White Oak Bayou confluence to Yale Street	in Harris County	
arameter(s)		<u>Category</u>	Year Segment First Listed
epressed dissolv	ed oxygen	5c	2002
013A_01	From the confluence of White Oak Bayou upstream to	the RR Tracks north of IH	610
SegID: 1014M	Newman Branch (Neimans Bayou) (unclassified wa	ter body)	
0	From the Buffalo Bayou Above Tidal confluence to 0 County		Hammerly Blvd in Harris
Parameter(s)		<u>Category</u>	Year Segment First Listed
depressed dissolv	ed oxygen	5b	2002
1014M_01	From the Buffalo Bayou confluence to 0.1 km (0.06 n	ii) upstream of Hammerly E	Blvd
Parameter(s)		<u>Category</u>	Year Segment First Listed
impaired fish cor	nmunity	5c	2010
1014M_01	From the Buffalo Bayou confluence to 0.1 km (0.06 n	ii) upstream of Hammerly E	Blvd
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
impaired macrob	enthic community	5c	2010
1014M_01	From the Buffalo Bayou confluence to 0.1 km (0.06 n	ni) upstream of Hammerly E	Blvd
SegID: 101(D	Unnerred Tributery of Creens Deven (undersified	water hadro	
SegID: 1016D	Unnamed Tributary of Greens Bayou (unclassified		Deal and CHOIL 50
	From the confluence with Greens Bayou, west of El E in Harris County	orado Country Club to Lee	Koad, west of US Hwy 59
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
			2002
depressed dissolv	ed oxygen	5c	2002
-	<b>ed oxygen</b> Entire water body	5c	2002
depressed dissolv 1016D_01		50	2002
_	Entire water body	5c	2002
-	Entire water body Vogel Creek (unclassified water body)		
1016D_01	Entire water body Vogel Creek (unclassified water body) From the White Oak Bayou Above Tidal confluence t	o a point 3.2 km (2.0 mi) up	
1016D_01 SegID: 1017C	Entire water body Vogel Creek (unclassified water body)	o a point 3.2 km (2.0 mi) up arris County	ostream of the White Oak
1016D_01 SegID: 1017C Parameter(s)	Entire water body Vogel Creek (unclassified water body) From the White Oak Bayou Above Tidal confluence t	o a point 3.2 km (2.0 mi) up arris County <u>Category</u>	ostream of the White Oak <u>Year Segment First Listed</u>
1016D_01 SegID: 1017C	Entire water body Vogel Creek (unclassified water body) From the White Oak Bayou Above Tidal confluence t	o a point 3.2 km (2.0 mi) up arris County <u>Category</u> 5a	ostream of the White Oak
1016D_01 SegID: 1017C Parameter(s) bacteria	Entire water body Vogel Creek (unclassified water body) From the White Oak Bayou Above Tidal confluence to Bayou confluence to just south of State Hwy 249 in H	o a point 3.2 km (2.0 mi) up arris County <u>Category</u> 5a	ostream of the White Oak <u>Year Segment First Listed</u>
1016D_01 SegID: 1017C Parameter(s) bacteria 1017C_01	Entire water body Vogel Creek (unclassified water body) From the White Oak Bayou Above Tidal confluence to Bayou confluence to just south of State Hwy 249 in H From the White Oak Bayou confluence to a point 3.2	o a point 3.2 km (2.0 mi) up arris County <u>Category</u> 5a km (2.0 mi) upstream	ostream of the White Oak <u>Year Segment First Listed</u>
1016D_01 SegID: 1017C Parameter(s) bacteria	Entire water body Vogel Creek (unclassified water body) From the White Oak Bayou Above Tidal confluence to Bayou confluence to just south of State Hwy 249 in H	o a point 3.2 km (2.0 mi) up arris County <u>Category</u> 5a km (2.0 mi) upstream	ostream of the White Oak <u>Year Segment First Listed</u> 2010

	290 in Harris County	sayou downstream of TC Jester, to Hempster	ad Hwy, north of US Hwy
Parameter(s)		<u>Category</u>	Year Segment First Listed
depressed diss	solved oxygen	5c	2002
1017D_01	Entire water body		

	From the White Oak Bayou Above Tidal confluence to a p	1 oint 3.9 km (2.4 mi) ur	ostream
	Trom the write Oak Dayou Noove Truth confidence to a p	oint 5.9 km (2.4 m) up	
arameter( <u>s)</u>		<u>Category</u>	Year Segment First Listed
acteria		5a	2012
017F_01	From the White Oak Bayou Above Tidal confluence to a p	oint 3.9 km (2.4 mi) up	ostream
egID: 1101	Clear Creek Tidal		
	From the Clear Lake confluence at a point 3.2 km (2.0 mile Galveston/Harris County to a point 100 m (110 yards) upst		
Parameter(s)		<u>Category</u>	<u>Year Segment First Listed</u>
lioxin in edible t		5a	2010
101_01	Upper segment boundary to Chigger Creek confluence		
101_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 edible ti	issue	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		
SagID: 11014	Magnalia Creak (unalagaifi danatar kada)		
SegID: 1101A	Magnolia Creek (unclassified water body)	(0.5 mi) unstroom - ft	he confluence with the
	From the Clear Creek Tidal confluence upstream to 0.8 km second unnamed tributary	(0.5 ml) upstream of t	ne confidence with the
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5a	2010
1101A 01	From the Clear Creek Tidal confluence upstream 7.7 km (4	1.8 mi)	

SegID: 1101C	<b>Cow Bayou (unclassified water body)</b> From the Clear Creek Tidal confluence to SH 3 in Galv	veston County	
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
<b>bacteria</b> 1101C_01	From the Clear Creek Tidal confluence to SH3	5a	2010

SegID: 1102	Clear Creek Above Tidal From a point 100 meters (110 yards) upstream of FM 528 Bend County	in Galveston/Harris Co	ounty to Rouen Road in Fort
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
PCBs in edible t	issue	5a	2010
1102_01	Upper segment boundary (Rouen Road) to SH 288		
1102_02	SH 288 to Hickory Slough confluence		
1102_03	Hickory Slough confluence to Turkey Creek confluence		
1102_04	Turkey Creek confluence to Mary's Creek confluence		
1102_05	Mary's Creek confluence to lower segment boundary		

SegID: 1102G	<b>Unnamed Tributary of Mary's Creek (unclassified water body)</b> From the Mary's Creek confluence 1.3 km (0.84 mi) west of FM 1128 to a point 1.2 km (0.75 mi) upstream to the confluence of an unnamed tributary
Parameter(s)	Category Year Segment First Listed
bacteria	5a 2010
1102G_01	From the Mary's Creek confluence 1.3 km (0.84 mi) west of FM 1128 to a point 1.2 km (0.75 mi) upstream to the confluence of an unnamed tributary

egID: 1103	Dickinson Bayou Tidal		
	From the Dickinson Bay confluence 2.1 km (1.3 miles) downstream	of SH 146 in	Galveston County to a point
Parameter(s)	4.0 km (2.5 miles) downstream of FM 517 in Galveston County	egory	Year Segment First Listed
<b>bacteria</b> 1103 01	5 From the Dickinson Bay confluence (downstream of State Hwy 146	a	1996 the Gum Bayou confluence
—		-	-
Parameter(s)		egory	Year Segment First Listed
depressed dissolv			1996
1103_02	From the Gum Bayou confluence upstream to the Benson Bayou con		
1103_02	From the Gum Bayou confluence upstream to the Benson Bayou con	nfluence	
1103_03	From the Benson Bayou confluence upstream to the Bordens Gully	confluence	
1103_04	From the Bordens Gully confluence upstream to a point 4.0 km (2.5	mi) downstrea	am of FM 517
Parameter(s)	Cate	egory	Year Segment First Listed
dioxin in edible t	issue 5	a	2010
1103_01	From the Dickinson Bay confluence (downstream of State Hwy 146	) upstream to t	the Gum Bayou confluence
1103_02	From the Gum Bayou confluence upstream to the Benson Bayou con	nfluence	
1103_03	From the Benson Bayou confluence upstream to the Bordens Gully	confluence	
1103_04	From the Bordens Gully confluence upstream to a point 4.0 km (2.5	mi) downstrea	am of FM 517
Parameter(s)	Cate	egory	Year Segment First Listed
PCBs in edible ti	issue 5	ia	2010
1103_01	From the Dickinson Bay confluence (downstream of State Hwy 146	) upstream to t	the Gum Bayou confluence
1103_02	From the Gum Bayou confluence upstream to the Benson Bayou con	nfluence	
1103_03	From the Benson Bayou confluence upstream to the Bordens Gully	confluence	
1103_04	From the Bordens Gully confluence upstream to a point 4.0 km (2.5	mi) downstrea	am of FM 517
SegID: 1103C	Geisler Bayou (unclassified water body)		
	From the Dickinson Bayou Tidal confluence to a point 1.37 km (0.8 County	5 mi) upstrean	n of FM 646 in Galveston

depressed dissolved oxygen5b1103C\_01From the Dickinson Bayou Tidal confluence to a point 1.37 km (0.85 mi) upstream of FM 646

SegID: 1103D	<b>Gum Bayou (unclassified water body)</b> From the Dickinson Bayou Tidal confluence to State Hwy 9	6 in Galveston Cou	inty
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5a	2010
1103D_01	From Dickinson Bayou Tidal confluence to State Hwy 96		

2010

SegID: 1103E	Cedar Creek (unclassified water body)		
	From the Dickinson Bayou Tidal confluence to a poin County	nt 0.63 km (0.39 mi) upstrea	m FM 517 in Galveston
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5a	2010
1103E_01	From the Dickinson Bayou Tidal confluence to a point	nt 0.63 km (0.39 mi) upstrea	m FM 517
SegID: 1105	Bastrop Bayou Tidal		
~-g · · · · ·	From the Bastrop Bay confluence 1.1 km (0.7 miles) County to Old Clute Road at Lake Jackson in Brazor		stal Waterway in Brazoria
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5c	2012
1105_01	From the Bastrop Bay confluence 1.1 km (0.7 mi) do	wnstream of the Intracoastal	Waterway to Old Clute
	Road at Lake Jackson		
SegID: 1105A	Road at Lake Jackson Flores Bayou (unclassified water body) From a point 2.6 km (1.6 mi) downstream of County	Road 171 upstream to SH 3:	5 in Brazoria County
SegID: 1105A Parameter(s)	Flores Bayou (unclassified water body)	Road 171 upstream to SH 3: <u>Category</u>	5 in Brazoria County <u>Year Segment First Listed</u>
Parameter(s)	<b>Flores Bayou (unclassified water body)</b> From a point 2.6 km (1.6 mi) downstream of County	<u>Category</u> 5c	Year Segment First Listed 2010
	Flores Bayou (unclassified water body)	<u>Category</u> 5c	Year Segment First Listed 2010
Parameter(s) bacteria	<b>Flores Bayou (unclassified water body)</b> From a point 2.6 km (1.6 mi) downstream of County	<u>Category</u> 5c	Year Segment First Listed 2010
Parameter(s) bacteria 1105A_01	Flores Bayou (unclassified water body) From a point 2.6 km (1.6 mi) downstream of County From a point 2.6 km (1.6 mi) downstream of County	Category 5c Road 171 upstream to SH 3: (1105C) upstream to end of	<u>Year Segment First Listed</u> 2010 5 f canal approximately 0.4
Parameter(s) bacteria 1105A_01 SegID: 1105E	Flores Bayou (unclassified water body)         From a point 2.6 km (1.6 mi) downstream of County         From a point 2.6 km (1.6 mi) downstream of County         Brushy Bayou (unclassified water body)         From the confluence with Austin Bayou Above Tidal	Category 5c Road 171 upstream to SH 3: (1105C) upstream to end of	<u>Year Segment First Listed</u> 2010 5 f canal approximately 0.4
Parameter(s) bacteria 1105A_01	Flores Bayou (unclassified water body)         From a point 2.6 km (1.6 mi) downstream of County         From a point 2.6 km (1.6 mi) downstream of County         Brushy Bayou (unclassified water body)         From the confluence with Austin Bayou Above Tidal	Category 5c Road 171 upstream to SH 3: (1105C) upstream to end of f Angleton in Brazoria Cour	<u>Year Segment First Listed</u> 2010 5 f canal approximately 0.4 hty.
Parameter(s) bacteria 1105A_01 SegID: 1105E Parameter(s)	Flores Bayou (unclassified water body)         From a point 2.6 km (1.6 mi) downstream of County         From a point 2.6 km (1.6 mi) downstream of County         Brushy Bayou (unclassified water body)         From the confluence with Austin Bayou Above Tidal	<u>Category</u> 5c Road 171 upstream to SH 3: (1105C) upstream to end of f Angleton in Brazoria Cour <u>Category</u>	<u>Year Segment First Listed</u> 2010 5 f canal approximately 0.4 nty. <u>Year Segment First Listed</u>
Parameter(s) bacteria 1105A_01 SegID: 1105E Parameter(s) bacteria	Flores Bayou (unclassified water body)         From a point 2.6 km (1.6 mi) downstream of County         From a point 2.6 km (1.6 mi) downstream of County         Brushy Bayou (unclassified water body)         From the confluence with Austin Bayou Above Tidal miles upstream of FM 210 crossing east of the City of t	<u>Category</u> 5c Road 171 upstream to SH 3: (1105C) upstream to end of f Angleton in Brazoria Cour <u>Category</u>	<u>Year Segment First Listed</u> 2010 5 f canal approximately 0.4 nty. <u>Year Segment First Listed</u>
Parameter(s) bacteria 1105A_01 SegID: 1105E Parameter(s) bacteria 1105E_01	Flores Bayou (unclassified water body)         From a point 2.6 km (1.6 mi) downstream of County         From a point 2.6 km (1.6 mi) downstream of County         Brushy Bayou (unclassified water body)         From the confluence with Austin Bayou Above Tidal miles upstream of FM 210 crossing east of the City of Entire water body	Category 5c Road 171 upstream to SH 3: (1105C) upstream to end of f Angleton in Brazoria Cour <u>Category</u> 5c	<u>Year Segment First Listed</u> 2010 5 f canal approximately 0.4 hty. <u>Year Segment First Listed</u> 2010

SegID: 1107	<b>Chocolate Bayou Tidal</b> From the Chocolate Bay confluence 1.4 km (0.9 miles) downstream of SH 35 in Brazoria County	) downstream of FM 2004 t	to a point 4.2 km (2.6 miles)
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
bacteria		5c	2010
1107_01	From the Chocolate Bay confluence 1.4 km (0.9 mi) do downstream of SH 35	ownstream of FM 2004 to a	n point 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 mi) do downstream of SH 35	ownstream of FM 2004 to a	n point 4.2 km (2.6 mi)
Parameter(s)		<u>Category</u>	Year Segment First Listed
PCBs in edible t	issue	5a	2010
1107_01	From the Chocolate Bay confluence 1.4 km (0.9 mi) do downstream of SH 35	ownstream of FM 2004 to a	a point 4.2 km (2.6 mi)

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)	<u>Category</u> <u>Year Segment First</u>	Listed
<b>bacteria</b> 1109 01	5c 2012 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 of FM 2004 in Brazoria County to the Brazos River Authority diversion dam 1.8 km (1.1 miles) upstream of SH 6 in Fort Bend County		
<u>Parameter(s)</u>	Category Year Segment First Listed		
<b>bacteria</b> 1110_01	5c2006From the lower segment boundary immediately upstream of FM 2004 to the Styles Bayou confluence		
Parameter(s)	Category Year Segment First Listed		
depressed dissol	olved oxygen 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) downstream of FM 1462] upstream to the Brazos River Diversion Dam		

SegID: 1113	Armand Bayou Tidal		
	From the Clear Lake confluence (at NASA Road 1 downstream of Genoa-Red Bluff Road in Pasadena		
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
bacteria		5c	2006
1113_02	From the Horsepen Bayou confluence to the Big Is	sland Slough confluence	
Parameter(s)		<u>Category</u>	Year Segment First Listed
depressed disso	lved oxygen	5b	1996
1113_02	From the Horsepen Bayou confluence to the Big Is	sland Slough confluence	
1113_03	From the Big Island Slough confluence upstream t Road	o a point 0.8 km (0.5 mi) down	stream of Genoa-Red Bluff
Parameter(s)		<u>Category</u>	Year Segment First Listed
dioxin in edible	tissue	5a	2010
1113_01	From the Clear Lake confluence at Nasa Road 1 to	the Horsepen Bayou confluence	ce
1113_02	From the Horsepen Bayou confluence to the Big Is	sland Slough confluence	
1113_03	From the Big Island Slough confluence upstream t Road	o a point 0.8 km (0.5 mi) down	stream of Genoa-Red Bluff
Parameter(s)		<u>Category</u>	Year Segment First Listed
PCBs in edible	tissue	5a	2010
1113_01	From the Clear Lake confluence at Nasa Road 1 to	the Horsepen Bayou confluence	ce
1113_02	From the Horsepen Bayou confluence to the Big Is	sland Slough confluence	
1113_03	From the Big Island Slough confluence upstream t Road	o a point 0.8 km (0.5 mi) down	stream of Genoa-Red Bluff

SegID: 1113A	Armand Bayou Above Tidal (unclassified water body)		
	From the upper segment boundary of Armand Bayou Tidal, 0.8 km (0.5 miles) downstream of Genoa-Red Bluff Road), upstream to Beltway 8 in Harris County		
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5b	1998
1113A_01	From the upper segment boundary of Armand Bayou Tidal Genoa-Red Bluff Road) upstream to Beltway 8	point 0.8 km (0.5 i	niles) downstream of
Parameter(s)		<u>Category</u>	Year Segment First Listed
depressed dissolv	ved oxygen	5b	1998
1113A_01	From the upper segment boundary of Armand Bayou Tidal Genoa-Red Bluff Road) upstream to Beltway 8	point 0.8 km (0.5 i	niles) downstream of

SegID: 1113B	Horsepen Bayou Tidal (unclassified water body) From the Armand Bayou confluence to the SH3		
Parameter(s)		<u>Category</u>	Year Segment First Listed
<b>bacteria</b> 1113B_01	From the Armand Bayou confluence to the SH3	5c	2006

SegID: 1113C	Unnamed Tributary to Horsepen Bayou (unclassified v	vater body)	
	From the Horsepen Bayou confluence to Reseda Road	• /	
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5c	2010
1113C_01	From the Horsepen Bayou confluence to Reseda Drive		
_			
SegID: 1113D	Willow Springs Bayou (unclassified water body)		
	From the Armand Bayou confluence to a point 2.8 km (1.	8 mi) upstream to an un	named tributary
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
bacteria		5c	2010
1113D_01	From the Armand Bayou confluence to a point 2.8 km (1.	8 mi) upstream to an un	named tributary
SegID: 1113E	Big Island Slough (unclassified water body)		
	From the Armand Bayou confluence upstream to a point	2.4 km (1.5 mi) north of	Spenser Hwy
Parameter(s)		Catagoin	Year Segment First Listed
<u>r urumeter (s)</u>		<u>Category</u>	-
bacteria		5c	2012
1113E_01	From the Armand Bayou confluence upstream to a point	2.4 km (1.5 ml) north of	Spencer Hwy
SegID: 1202H	Allen's Creek (unclassified water body)		
SegID: 1202H		rtheast of Wallis, to the	headwaters one mile north
SegID: 1202H	Allen's Creek (unclassified water body) From the confluence with the Brazos River, two miles no of IH 10 in Austin County.	rtheast of Wallis, to the	headwaters one mile north
SegID: 1202H	From the confluence with the Brazos River, two miles no	rtheast of Wallis, to the <u>Category</u>	headwaters one mile north <u>Year Segment First Listed</u>
	From the confluence with the Brazos River, two miles no		
Parameter(s)	From the confluence with the Brazos River, two miles no	<u>Category</u>	Year Segment First Listed
Parameter(s) bacteria	From the confluence with the Brazos River, two miles no of IH 10 in Austin County.	<u>Category</u>	Year Segment First Listed
Parameter(s) bacteria 1202H_01	From the confluence with the Brazos River, two miles no of IH 10 in Austin County. Entire water body	<u>Category</u>	Year Segment First Listed
Parameter(s) bacteria	From the confluence with the Brazos River, two miles no of IH 10 in Austin County.	<u>Category</u>	Year Segment First Listed
Parameter(s) bacteria 1202H_01	From the confluence with the Brazos River, two miles no of IH 10 in Austin County. Entire water body	<u>Category</u> 5b	<u>Year Segment First Listed</u> 2002
Parameter(s) bacteria 1202H_01 SegID: 1202K	From the confluence with the Brazos River, two miles no of IH 10 in Austin County. Entire water body Mill Creek (unclassified water body)	<u>Category</u> 5b um to confluence with B	<u>Year Segment First Listed</u> 2002 razos River
Parameter(s) bacteria 1202H_01 SegID: 1202K Parameter(s)	From the confluence with the Brazos River, two miles no of IH 10 in Austin County. Entire water body Mill Creek (unclassified water body)	<u>Category</u> 5b um to confluence with B <u>Category</u>	<u>Year Segment First Listed</u> 2002 razos River <u>Year Segment First Listed</u>
Parameter(s) bacteria 1202H_01 SegID: 1202K Parameter(s) bacteria	From the confluence with the Brazos River, two miles no of IH 10 in Austin County. Entire water body Mill Creek (unclassified water body) From confluence of East and West Mill Creeks downstread	<u>Category</u> 5b um to confluence with B <u>Category</u> 5c	<u>Year Segment First Listed</u> 2002 razos River <u>Year Segment First Listed</u> 2010
Parameter(s) bacteria 1202H_01 SegID: 1202K Parameter(s)	From the confluence with the Brazos River, two miles no of IH 10 in Austin County.         Entire water body         Mill Creek (unclassified water body)         From confluence of East and West Mill Creeks downstreat         Portion of Mill Creek from confluence with Brazos River	<u>Category</u> 5b um to confluence with B <u>Category</u> 5c	<u>Year Segment First Listed</u> 2002 razos River <u>Year Segment First Listed</u> 2010
Parameter(s) bacteria 1202H_01 SegID: 1202K Parameter(s) bacteria	From the confluence with the Brazos River, two miles no of IH 10 in Austin County. Entire water body Mill Creek (unclassified water body) From confluence of East and West Mill Creeks downstread	<u>Category</u> 5b um to confluence with B <u>Category</u> 5c	<u>Year Segment First Listed</u> 2002 razos River <u>Year Segment First Listed</u> 2010
Parameter(s) bacteria 1202H_01 SegID: 1202K Parameter(s) bacteria 1202K_01	From the confluence with the Brazos River, two miles no of IH 10 in Austin County.         Entire water body         Mill Creek (unclassified water body)         From confluence of East and West Mill Creeks downstreat         Portion of Mill Creek from confluence with Brazos River Creek in Austin County.	<u>Category</u> 5b um to confluence with B <u>Category</u> 5c	<u>Year Segment First Listed</u> 2002 razos River <u>Year Segment First Listed</u> 2010
Parameter(s) bacteria 1202H_01 SegID: 1202K Parameter(s) bacteria	From the confluence with the Brazos River, two miles no of IH 10 in Austin County.         Entire water body         Mill Creek (unclassified water body)         From confluence of East and West Mill Creeks downstreat         Portion of Mill Creek from confluence with Brazos River	<u>Category</u> 5b um to confluence with B <u>Category</u> 5c	<u>Year Segment First Listed</u> 2002 razos River <u>Year Segment First Listed</u> 2010
Parameter(s) bacteria 1202H_01 SegID: 1202K Parameter(s) bacteria 1202K_01	From the confluence with the Brazos River, two miles no of IH 10 in Austin County.         Entire water body         Mill Creek (unclassified water body)         From confluence of East and West Mill Creeks downstreat         Portion of Mill Creek from confluence with Brazos River Creek in Austin County.         Camp Creek (unclassified water body)         From its confluence with the Brazos River downstream of	Category         5b         um to confluence with B         Category         5c         upstream to confluence	Year Segment First Listed 2002 razos River <u>Year Segment First Listed</u> 2010 with East/West Forks Mill
Parameter(s)         bacteria         1202H_01         SegID: 1202K         Parameter(s)         bacteria         1202K_01         SegID: 1204A	From the confluence with the Brazos River, two miles not of IH 10 in Austin County.         Entire water body         Mill Creek (unclassified water body)         From confluence of East and West Mill Creeks downstreating the component of Mill Creek from confluence with Brazos River Creek in Austin County.         Portion of Mill Creek from confluence with Brazos River Creek in Austin County.         Camp Creek (unclassified water body)	Category         5b         um to confluence with B <u>Category</u> 5c         upstream to confluence         f Lake Granbury, upstreaded	Year Segment First Listed         2002         razos River         Year Segment First Listed         2010         with East/West Forks Mill
Parameter(s) bacteria 1202H_01 SegID: 1202K Parameter(s) bacteria 1202K_01	From the confluence with the Brazos River, two miles no of IH 10 in Austin County.         Entire water body         Mill Creek (unclassified water body)         From confluence of East and West Mill Creeks downstreat         Portion of Mill Creek from confluence with Brazos River Creek in Austin County.         Camp Creek (unclassified water body)         From its confluence with the Brazos River downstream of	Category         5b         um to confluence with B         Category         5c         upstream to confluence	Year Segment First Listed 2002 razos River <u>Year Segment First Listed</u> 2010 with East/West Forks Mill
Parameter(s)         bacteria         1202H_01         SegID: 1202K         Parameter(s)         bacteria         1202K_01         SegID: 1204A	From the confluence with the Brazos River, two miles no of IH 10 in Austin County.         Entire water body         Mill Creek (unclassified water body)         From confluence of East and West Mill Creeks downstreat         Portion of Mill Creek from confluence with Brazos River Creek in Austin County.         Camp Creek (unclassified water body)         From its confluence with the Brazos River downstream of	Category         5b         um to confluence with B <u>Category</u> 5c         upstream to confluence         f Lake Granbury, upstreaded	Year Segment First Listed         2002         razos River         Year Segment First Listed         2010         with East/West Forks Mill

SegID: 1208	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)	Category Year Segment First Listed			
bacteria	5b 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	5b 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	Country Club Lake (unclassified water body)		
	From the Country Club Branch Dam	up 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: 1209B	Fin Feather Lake (unclassified water body)		
	From Fin Feather Dam up to normal	pool elevation in northwest Bryan in Brazos Co	ounty
Parameter(s)		Category	Year Segment First Listed
toxicity in sedim		5c	2000
1209B_01	Entire reservoir		

SegID: 1209C	Carters Creek (unclassified water body)		
	Perennial stream from the confluence with the Navasota River southeast of College Station in Brazos County upstream to the confluence of an unnamed tributary 0.5 km upstream of FM 158 in Brazos County		
<u>Parameter(s)</u>	<u>Category</u>	Year Segment First Listed	
<b>bacteria</b> 1209C_01	5a Entire water body	1999	

SegID: 1209D	Country Club Branch (unclassified wa	ter body)	
	-	Lake in Bryan in Brazos County to the da	am at Fin Feather Lake in
Parameter(s)	Bryan	Category	Year Segment First Listed
bacteria	Entire water body	5a	2006
1209D_01	Entire water douy		
~ TD 1000F		···	
SegID: 1209E	Wickson Creek (unclassified water boo		
		ith an unnamed first order tributary (appro- the confluence with an unnamed first orde	
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5b	2006
1209E_01	Entire water body		
SegID: 1209G	Cedar Creek (unclassified water body)		
008		kiver in Brazos County to the confluence	with Moores Branch and
	Rocky Branch in Robertson County	Kiver in Diazos County to the contraction	while who be brunch and
	Rocky Branch in Robertson County		
Parameter(s)	Rocky Branch in Robertson County	Category	Year Segment First Listed
<u>Parameter(s)</u> bacteria	Kocky Branch in Kobertson County	<u>Category</u> 5b	Year Segment First Listed 2002
	Entire water body		
bacteria			
bacteria 1209G_01	Entire water body		
bacteria	Entire water body Duck Creek (unclassified water body)	5b	2002
bacteria 1209G_01	Entire water body Duck Creek (unclassified water body) From the confluence with the Navasota 1		2002
bacteria 1209G_01	Entire water body Duck Creek (unclassified water body)	5b	2002
bacteria 1209G_01 SegID: 1209H	Entire water body Duck Creek (unclassified water body) From the confluence with the Navasota 1	5b	2002 eservoir dam in Robertson
bacteria 1209G_01 SegID: 1209H Parameter(s)	Entire water body           Duck Creek (unclassified water body)           From the confluence with the Navasotan County           Portion of Duck Creek from confluence	Tiver in Robertson County to Twin Oak R	2002 eservoir dam in Robertson <u>Year Segment First Listed</u> 2006
bacteria 1209G_01 SegID: 1209H Parameter(s) bacteria 1209H_01	Entire water body Duck Creek (unclassified water body) From the confluence with the Navasota r County Portion of Duck Creek from confluence Robertson County.	5b river in Robertson County to Twin Oak R <u>Category</u> 5b with Navasota River upstream to conflue	2002 eservoir dam in Robertson <u>Year Segment First Listed</u> 2006 nce with Mineral Creek in
bacteria 1209G_01 SegID: 1209H Parameter(s) bacteria	Entire water body Duck Creek (unclassified water body) From the confluence with the Navasota r County Portion of Duck Creek from confluence Robertson County.	tiver in Robertson County to Twin Oak R <u>Category</u> 5b	2002 eservoir dam in Robertson <u>Year Segment First Listed</u> 2006 nce with Mineral Creek in
bacteria 1209G_01 SegID: 1209H Parameter(s) bacteria 1209H_01	Entire water body Duck Creek (unclassified water body) From the confluence with the Navasota r County Portion of Duck Creek from confluence Robertson County. Portion of Duck Creek from confluence	5b river in Robertson County to Twin Oak R <u>Category</u> 5b with Navasota River upstream to conflue	2002 eservoir dam in Robertson <u>Year Segment First Listed</u> 2006 nce with Mineral Creek in
bacteria 1209G_01 SegID: 1209H Parameter(s) bacteria 1209H_01 1209H_02	Entire water body Duck Creek (unclassified water body) From the confluence with the Navasota n County Portion of Duck Creek from confluence Robertson County. Portion of Duck Creek from confluence Limestone County.	5b river in Robertson County to Twin Oak R <u>Category</u> 5b with Navasota River upstream to conflue with Mineral Creek in Robertson County	2002 eservoir dam in Robertson <u>Year Segment First Listed</u> 2006 nce with Mineral Creek in upstream to headwaters in
bacteria 1209G_01 SegID: 1209H Parameter(s) bacteria 1209H_01 1209H_02 Parameter(s)	Entire water body Duck Creek (unclassified water body) From the confluence with the Navasota r County Portion of Duck Creek from confluence Robertson County. Portion of Duck Creek from confluence Limestone County. ved oxygen	5b river in Robertson County to Twin Oak R <u>Category</u> 5b with Navasota River upstream to conflue with Mineral Creek in Robertson County <u>Category</u>	2002 eservoir dam in Robertson <u>Year Segment First Listed</u> 2006 nce with Mineral Creek in upstream to headwaters in <u>Year Segment First Listed</u> 2012

SegID: 1209I	Gibbons Creek (unclassified water body)		
	From confluence with Navasota River in Grimes County to SH 90 in Grimes County		
<u>Parameter(s)</u>	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 (unclassified water body)		
C.	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		
SagID: 1209K	Starle Grash (undersified water hadr)		
SegID: 1209K	Steele Creek (unclassified water body)		
	From confluence with Navasota River in Robertson County to a point 2.4 miles upstream of FM 147 in Limestone County		
<u>Parameter(s)</u>	<u>Category</u> <u>Year Segment First Listed</u>		
bacteria	5b 2002		
1209K_02	Portion of Steele Creek from confluence with Willow Creek upstream to headwaters in Limestone County.		
SegID: 1209L	Burton Creek (unclassified water body)		
Segur Lan	From the confluence with Carters Creek in College Station, upstream to its headwaters located 0.4 miles east		
	of Fin Feather Lake in Brazos County.		
Parameter(s)	<u>Category</u> <u>Year Segment First Listed</u>		
bacteria	5a 2006		
1209L_01	From confluence with Carters Creek in College Station upstream to un-named tributary, 0.5 km downstream of		
	E. 29th Street.		
SegID: 1210A	Navasota River above Lake Mexia (unclassified water body)		
	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	5b 2002		
1210A_01	Entire water body		

SegID: 1211A	SegID: 1211A Davidson Creek (unclassified water body)		
	Intermittent stream with perennial pools from the confluence with Yegua Creek to 0.2 km above SH 21 near Caldwell in Burleson County		
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
bacteria		5b	2002
1211A_02	Portion of Davidson Creek from confluence with unnamed tributary (NHD RC 12070102001903) upstream to headwaters in Milam County.		
Parameter(s)		<u>Category</u>	Year Segment First Listed
depressed dissol	ved oxygen	5b	2010
1211A 02	Portion of Davidson Creek from confluence with	unnamed tributary (NHD RC	2070102001903) upstream

SegID: 1212	Somerville Lake		
	From Somerville Dam in Burleson/Washington County up to normal pool elevation of 238 feet (impounds Yegua Creek)		
Parameter(s)	<u>Category</u> <u>Year Segment First Listed</u>		
рН	5c 2002		
1212_01	Eastern end of reservoir near dam		
1212_03	Middle of reservoir near Birch Creek State Park		
1212_04	Western end of reservoir near upper segment boundary		

SegID: 1212A	Middle Yegua Creek (unclassified water body)		
	From the confluence with East Yegua and Yegua Creeks in Lee County to the Lee 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 headwaters of water body in Williamson County.		

SegID: 1212B	East Yegua Creek (unclassified water body)		
	From the confluence with Middle Yegua and Yegua Creeks southeast of Dime Box in Lee County to the upstream portion of the stream, south of Alcoa Lake in Milam County		
Parameter(s)	Category Year Segment First Listed		
bacteria	5b 2002		
1212B_01	Portion of East Yegua Creek from confluence with Middle Yegua Creek in Burleson County upstream to confluence with Allen Creek in Lee County.		

SegID: 1213	13 Little River		
	From the confluence with the Brazos River in Milam County to the conflue Lampasas River in Bell County	nce of the Leon River and the	
<u>Parameter(s)</u>	<u>Category</u>	Year Segment First Listed	
bacteria	5c	2006	
1213_01	From the confluence with Brazos River upstream to confluence with City of Cameron WWTP receiving water		
1213_04	From confluence with Boggy Creek upstream to its confluence with Leon and Lampasas Rivers		

SegID: 1213A	Big Elm Creek (unclassified water body)			
	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)	Category Year Segment First Listed			
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	San Gabriel River From the confluence with the Little River in Milam County to Granger Lake Dam	in Williamson County	
Parameter(s)	<u>Category</u>	Year Segment First Listed	
bacteria	5a	2006	
1214_01	From confluence with Little River upstream to confl. with Alligator Creek		
Parameter(s)	<u>Category</u>	Year Segment First Listed	
chloride	5b	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>	Year Segment First Listed	
sulfate	5b	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: 1216A	Trimmier Creek (unclassified water body)		
	From confluence with Stillhouse Hollow Lake upstream to its headwaters, southwest of Killeen in Bell		
	County.		
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5b	2010
1216A_01	entire water body		

SegID: 1217B	Sulphur Creek (unclassified water body)		
	From the confluence of the Lampasas River east of		ty to the confluences of
Parameter(s)	Donalson Creek and Espy Branch west of Lampasa	as in Lampasas County Category	Year Segment First Listed
depressed dissolv 1217B 02	ved oxygen Portion of Sulphur Creek from the confluence with	<b>5c</b> Burleson Creek unstream to th	2010 be confluences with
121/D_02	Donalson Creek and Espy Branch west of Lampasa:	-	le confluences with
SegID: 1217D	North Rocky Creek (unclassified water body)		
	From its confluence with South Rocky Creek, upstr	ream to its headwaters 7 miles	west of US Hwy 183 in
	Burnet County		
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
depressed dissolv	•••	5b	2006
1217D_01	Entire water body		
SegID: 1218	N. I.w. Courth/South Nolon Cusaly		
SegID: 1218	Nolan Creek/ South Nolan Creek	· · 100	
	From the confluence with the Leon River in Bell Co most upstream crossing of US 190 and Loop 172 in		10 yards) upstream to the
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5b	1996
1218_02	Portion of South Nolan Creek from confluence with		
_	with Liberty Ditch in city of Killeen in Bell County		1
SegID: 1218C	Little Nolan Creek (unclassified water body)		
Segin, 12100	From the confluence with Nolan Creek/South Nolar	n Creek unstream to headwate	are in the city of Killeen Bell
	County.	Tereek upstream to near and	Is in the enj of remeen, ben
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5b	2010
1218C_01	Entire water body		
SegID: 1220A	Cowhouse Creek (unclassified water body)		
	From the confluence of Belton Lake in Bell County	-	County to the upstream
Parameter(s)	perennial portion of the stream north of Goldthwaite	te in Mills County <u>Category</u>	Year Segment First Listed
bacteria		5b	2006

1220A\_03 Upstream portion of 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>	Category Year Segment First Listed	
bacteria	5b 1996	
1221_01	Portion of Leon River from confluence with Lake Belton upstream to confluence with unnamed tributary (NHD RC 12070201005989) in Coryell County.	
1221_03	From confluence with Stillhouse Creek, upstream to confluence with Plum Creek	
1221_04	From the confluence with Plum Creek, upstream to the confluence with Pecan Creek	
1221_05	From confluence with Pecan Creek, upstream to confluence with South Leon Creek	
1221_06	From confluence with South Leon Creek upstream to confluence with Walnut Creek	

SegID: 1221A	Resley Creek (unclassified water body)		
	From the confluence of the Leon River east of Gustine of the stream north of Gustine in Comanche County	n Comanche County to th	e upstream perennial portion
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5b	2004
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)		<u>Category</u>	Year Segment First Listed
depressed dissol	ved oxygen	5b	2006
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: 1221B	South Leon River (unclassified water body)		
	From the confluence of the Leon River south of Gus portion of the stream south of Comanche in Comanc	2	he upstream perennial
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5b	2006
1221B_01	Entire water body		

SegID: 1221D	Indian Creek (unclassified water body)		
	Perennial stream from an unnamed second order tributary (approximately 0.7 km downstream of Live Oak Street crossing) upstream to the confluence with Bachelor Prong Creek		
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		

SegID: 1221F	Walnut Creek (unclassified water body)		
	From its confluence with Leon River upstream to i	ts headwaters 2.4 miles west of	Dublin in Erath County
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
bacteria		5b	2006
1221F_01	entire water body		
SegID: 1222A	Duncan Creek (unclassified water body)		
	From the confluence of Proctor Lake northeast of	Comanche in Comanche Count	y to the upstream perennial
	portion of the stream west of Comanche in Coman	che County	
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
bacteria		5b	1999
1222A_01	Entire creek		
SegID: 1222B	Rush-Copperas Creek (unclassified water body)		
8	From the confluence of Proctor Lake northeast of Comanche in Comanche County to the upstream perennial		
	portion of the stream northwest of Comanche in Co		
	portion of the stream northwest of Comanche in Co		
Parameter(s)	portion of the stream northwest of Comanche in C	<u>Category</u>	Year Segment First Listed
bacteria	·		Year Segment First Listed 2006
<u></u>	Entire water body	Category	
bacteria	·	Category	
bacteria	·	Category	
bacteria 1222B_01	Entire water body	<u>Category</u> 5b	2006
bacteria 1222B_01	Entire water body Sabana River (unclassified water body)	<u>Category</u> 5b Comanche in Comanche Count	2006 y to the upstream perennial
bacteria 1222B_01	Entire water body Sabana River (unclassified water body) From the confluence of Proctor Lake northeast of 0	<u>Category</u> 5b Comanche in Comanche Count	2006
bacteria 1222B_01 SegID: 1222C <u>Parameter(s)</u> bacteria	Entire water body Sabana River (unclassified water body) From the confluence of Proctor Lake northeast of 0 portion of the stream northwest of Rising Star in E	Category 5b Comanche in Comanche County astland County <u>Category</u> 5c	2006 y to the upstream perennial <u>Year Segment First Listed</u> 2006
bacteria 1222B_01 SegID: 1222C Parameter(s)	Entire water body Sabana River (unclassified water body) From the confluence of Proctor Lake northeast of 0 portion of the stream northwest of Rising Star in E Portion of Sabana River from confluence with Lak	Category 5b Comanche in Comanche County astland County <u>Category</u> 5c	2006 y to the upstream perennial <u>Year Segment First Listed</u> 2006
bacteria 1222B_01 SegID: 1222C <u>Parameter(s)</u> bacteria	Entire water body Sabana River (unclassified water body) From the confluence of Proctor Lake northeast of 0 portion of the stream northwest of Rising Star in E	Category 5b Comanche in Comanche County astland County <u>Category</u> 5c	2006 y to the upstream perennial <u>Year Segment First Listed</u> 2006
bacteria 1222B_01 SegID: 1222C <u>Parameter(s)</u> bacteria	Entire water body Sabana River (unclassified water body) From the confluence of Proctor Lake northeast of 0 portion of the stream northwest of Rising Star in E Portion of Sabana River from confluence with Lak	Category 5b Comanche in Comanche County astland County <u>Category</u> 5c	2006 y to the upstream perennial <u>Year Segment First Listed</u> 2006
bacteria 1222B_01 SegID: 1222C <u>Parameter(s)</u> bacteria	Entire water body Sabana River (unclassified water body) From the confluence of Proctor Lake northeast of 0 portion of the stream northwest of Rising Star in E Portion of Sabana River from confluence with Lak	Category 5b Comanche in Comanche County astland County <u>Category</u> 5c	2006 y to the upstream perennial <u>Year Segment First Listed</u> 2006

Comanche CountyParameter(s)CategoryYear Segment First Listedbacteria5b20061222E\_01entire water bodyCategory

SegID: 1223	Leon River Below Leon Reservoir		
	From a point immediately upstream of the confluence Eastland County	of Mill Branch in Comanch	e County to Leon Dam in
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5b	2006
1223_01	Entire Segment		
Parameter(s)		<u>Category</u>	Year Segment First Listed
depressed dissol	ved oxygen	5c	2008
1223_01	Entire Segment		

SegID: 1223A	Armstrong Creek (unclassified water body)		
	From its confluence with the Leon River downstream of Leon Reservoir, upstream to its headwaters in Erath County 6.2 miles east of State Hwy 16.		
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5b	2006
1223A_01	entire water body		

in Erath County upstream to its headwaters
ategory <u>Year Segment First Listed</u>
5b 2006

SegID: 1226E	Indian Creek (unclassified water body)		
	From the confluence with the North Bosque River Stephenville in Erath County	in Erath County to the headwat	ters 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 (unclassified water body)		
	From the confluence with the North Bosque River in Stephenville in Erath County	Erath County to the headwat	ers 6 miles southeast of
Parameter(s)		<u>Category</u>	Year Segment First Listed
<b>bacteria</b> 1226F 01	Entire water body	5b	2002
12206_01	Entire water body		

SegID: 1226H	Alarm Creek (unclassified water body)		
	From its confluence with the North Bosque River, upst Erath County	ream to its headwaters 3 m	iles 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 (unclassified water body)		
	From its confluence with Duffau Creek, upstream to its County	s headwaters 2.4 miles sout	
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5b	2006
1226K_01	entire water body		
SegID: 1226M	Little Green Creek (unclassified water body)		
	From its confluence with Green Creek, upstream to its Green Creek, 2.4 miles south of SH 6 in Erath County.		and South Forks of Little
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5b	2010
1226M_01	entire water body		
SegID: 1227	Nolan River		
	From a point immediately upstream of the confluence of Johnson County	of Rock Creek in Hill Coun	
Parameter(s)		<u>Category</u>	Year Segment First Listed
sulfate		5b	2002
1227_01	Portion of Nolan River from confluence with Whitney Hill County.	-	-
1227_02	Portion of Nolan River from confluence with Mustang Pat Cleburne Dam in Johnson County.	Creek in Hill County upstr	eam to confluence with Lake
Parameter(s)		<u>Category</u>	Year Segment First Listed
total dissolved so		5b	2006

Portion of Nolan River from confluence with Whitney Lake upstream to confluence with Mustang Creek in Hill County.
 Portion of Nolan River from confluence with Mustang Creek in Hill County upstream to confluence with Lake

Pat Cleburne Dam in Johnson County.

SegID: 1232A	California Creek (unclassified water body)		
	From the confluence of Paint Creek southeast Stamford in Jones County	of Haskell in Haskell County to the	headwaters southwest of
Parameter(s)		<u>Category</u>	<u>Year Segment First Listed</u>
bacteria		5b	2010
1232A_01	Portion of California Creek from confluence v	with Paint Creek in Haskell County	upstream to confluence with
	Thompson Creek in Jones County.		
SegID: 1232B	Deadman Creek (unclassified water body)		
	From the confluence of the Clear Fork Brazos of Hamby in Jones County	River south of Lueders in Jones Co	ounty to the headwaters north
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
bacteria		5b	2006
1232B_01	From the confluence with Clear Fork Brazos,	upstream to city of Abilene WWTP	receiving water
SegID: 1240	White River Lake		
	From White River Dam in Crosby County up	to normal pool elevation of 2369 fe	et (impounds White River)
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
chloride		5b	2002
1240_01	Entire segment		
Parameter(s)		<u>Category</u>	Year Segment First Listed
total dissolved so	lids	5b	2006
1240_01	Entire segment		
SegID: 1241	Double Mountain Fork Brazos River		
SegID: 1241	Double Mountain Fork Brazos RiverFrom the confluence with the Salt Fork BrazosDouble Mountain Fork Brazos River in Kent		confluence of the North Fork
	From the confluence with the Salt Fork Brazo		confluence of the North Fork <u>Year Segment First Listed</u>
SegID: 1241 Parameter(s) bacteria	From the confluence with the Salt Fork Brazo	County	
Parameter(s)	From the confluence with the Salt Fork Brazo	County <u>Category</u>	Year Segment First Listed
<u>Parameter(s)</u> <b>bacteria</b> 1241_01	From the confluence with the Salt Fork Brazo Double Mountain Fork Brazos River in Kent (	County <u>Category</u>	Year Segment First Listed
<u>Parameter(s)</u> bacteria	From the confluence with the Salt Fork Brazo Double Mountain Fork Brazos River in Kent (	County <u>Category</u> 5b	Year Segment First Listed
<u>Parameter(s)</u> <b>bacteria</b> 1241_01	From the confluence with the Salt Fork Brazo Double Mountain Fork Brazos River in Kent ( 25 miles near Hwy 83	County <u>Category</u> 5b River (unclassified water body)	<u>Year Segment First Listed</u> 2010
<u>Parameter(s)</u> <b>bacteria</b> 1241_01	From the confluence with the Salt Fork Brazo Double Mountain Fork Brazos River in Kent of 25 miles near Hwy 83 North Fork Double Mountain Fork Brazos Perennial stream from the confluence with Do	County <u>Category</u> 5b River (unclassified water body)	<u>Year Segment First Listed</u> 2010
Parameter(s) bacteria 1241_01 SegID: 1241A	From the confluence with the Salt Fork Brazo Double Mountain Fork Brazos River in Kent of 25 miles near Hwy 83 North Fork Double Mountain Fork Brazos Perennial stream from the confluence with Do	County <u>Category</u> 5b River (unclassified water body) puble Mountain Fork Brazos River t	<u>Year Segment First Listed</u> 2010 o the dam forming Lake

SegID: 1241B	Lake Alan Henry (unclassified water body)		
Segin. 12410	Impounded Double Mountain Fork Brazos Rive, 2	20.0 miles south east of Post in	Garza and Kent Counties
		0.0 lines south east of rost in s	Jaiza and Kent Country.
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
mercury in edible	le tissue	5c	2010
1241B_01	entire water body		
SegID: 1242B	Cottonwood Branch (unclassified water body)		
	Intermittent stream with perennial pools from the confluence with an unnamed tributary	confluence with Still Creek ups	tream 0.95 km to the
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5b	2006
1242B_01	Portion of Cottonwood Branch from confluence w 12070101000835) in Brazos County.	ith Still Creek upstream to unna	amed tributary (NHD RC
1242B_02	Portion of Cottonwood Branch from confluence w upstream to headwaters in Brazos County.	ith unnamed tributary (NHD R	.C 12070101000835)
SegID: 1242C	Still Creek (unclassified water body)		
Scgip. 12.2	Perennial stream from the confluence with Thomp Branch	ison's Creek upstream to the cor	afluence with Cottonwood
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5b	2006
1242C_01	Portion of Still Creek from confluence with Thom unnamed tributary (NHD RC 12070101006127).	psons Creek in Brazos County 1	upstream to confluence with
1242C_02	Portion of Still Creek from confluence with unnan headwaters in Brazos County.	ned tributary (NHD RC 120701	01006127) upstream to
SegID: 1242D	Thompsons Creek (unclassified water body)		

<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
bacteria		5b	2002
1242D_01	Portions of Thompsons Creek from confluence with Brazos County.	n Brazos River upstream to cor	nfluence with Still Creek in
1242D_02	Portion of Thompsons Creek from confluence with	Still Creek upstream to heady	vaters in Brazos County.
Parameter(s)		<u>Category</u>	Year Segment First Listed
depressed disso 1242D_02	lved oxygen Portion of Thompsons Creek from confluence with	5c Still Creek upstream to headv	2006 vaters in Brazos County.

SegID: 1242F	Pond Creek (unclassified water body)		
	Perennial stream from the confluence with the Brazos Oak Creek in Falls County	River in Milam County up	to the confluence with Live
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5b	2010
1242F_01	From the Brazos confluence upstream to Live Oak Cre		
SegID: 1242I	Campbells Creek (unclassified water body)		
	From the confluence with the Little Brazos River upst Antonio Road		
<u>Parameter(s)</u>		<u>Category</u>	<u>Year Segment First Listed</u>
bacteria		5b	2002
1242I_01	Entire water body		
SegID: 1242J	Deer Creek (unclassified water body)		
Stg1D, 12420	From the confluence with the Brazos River upstream t	o the confluence of West Fi	ork Dear Creek and East
	Fork Deer Creek in Falls County		SIK Deer Creek and East
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5b	2006
1242J_01	Entire water body		
SID: 1242K	M. I. Currie (multiplication loady)		
SegID: 1242K	Mud Creek (unclassified water body)	to the confluence with Te	le terre Drevels and Walf
SegID: 1242K	From confluence with the Little Brazos River, upstream	m to the confluence with To	ouchstone Branch and Wolf
SegID: 1242K		m to the confluence with To <u>Category</u>	ouchstone Branch and Wolf Year Segment First Listed
Parameter(s)	From confluence with the Little Brazos River, upstream	<u>Category</u>	Year Segment First Listed
	From confluence with the Little Brazos River, upstream		
<u>Parameter(s)</u> bacteria	From confluence with the Little Brazos River, upstream Den Branch, in Robertson County	<u>Category</u>	Year Segment First Listed
Parameter(s) bacteria 1242K_01	From confluence with the Little Brazos River, upstread Den Branch, in Robertson County Entire water body	<u>Category</u>	Year Segment First Listed
<u>Parameter(s)</u> bacteria	From confluence with the Little Brazos River, upstread Den Branch, in Robertson County Entire water body Pin Oak Creek (unclassified water body)	<u>Category</u> 5b	<u>Year Segment First Listed</u> 2002
Parameter(s) bacteria 1242K_01	From confluence with the Little Brazos River, upstread Den Branch, in Robertson County Entire water body Pin Oak Creek (unclassified water body) From the confluence with the Little Brazos River in R	<u>Category</u> 5b	<u>Year Segment First Listed</u> 2002
Parameter(s) bacteria 1242K_01 SegID: 1242L	From confluence with the Little Brazos River, upstread Den Branch, in Robertson County Entire water body Pin Oak Creek (unclassified water body)	<u>Category</u> <b>5b</b> obertson County upstream t	Year Segment First Listed 2002 o the headwaters, 2.07 miles
Parameter(s) bacteria 1242K_01 SegID: 1242L Parameter(s)	From confluence with the Little Brazos River, upstread Den Branch, in Robertson County Entire water body Pin Oak Creek (unclassified water body) From the confluence with the Little Brazos River in R	<u>Category</u> 5b obertson County upstream t <u>Category</u>	<u>Year Segment First Listed</u> 2002 o the headwaters, 2.07 miles <u>Year Segment First Listed</u>
Parameter(s) bacteria 1242K_01 SegID: 1242L Parameter(s) bacteria	From confluence with the Little Brazos River, upstread Den Branch, in Robertson County Entire water body Pin Oak Creek (unclassified water body) From the confluence with the Little Brazos River in Resouth of Franklin	<u>Category</u> <b>5b</b> obertson County upstream t	Year Segment First Listed 2002 o the headwaters, 2.07 miles
Parameter(s) bacteria 1242K_01 SegID: 1242L Parameter(s)	From confluence with the Little Brazos River, upstread Den Branch, in Robertson County Entire water body Pin Oak Creek (unclassified water body) From the confluence with the Little Brazos River in R	<u>Category</u> 5b obertson County upstream t <u>Category</u>	<u>Year Segment First Listed</u> 2002 o the headwaters, 2.07 miles <u>Year Segment First Listed</u>
Parameter(s) bacteria 1242K_01 SegID: 1242L Parameter(s) bacteria	From confluence with the Little Brazos River, upstread Den Branch, in Robertson County Entire water body Pin Oak Creek (unclassified water body) From the confluence with the Little Brazos River in Resouth of Franklin	<u>Category</u> 5b obertson County upstream t <u>Category</u>	<u>Year Segment First Listed</u> 2002 o the headwaters, 2.07 miles <u>Year Segment First Listed</u>
Parameter(s) bacteria 1242K_01 SegID: 1242L Parameter(s) bacteria	From confluence with the Little Brazos River, upstread Den Branch, in Robertson County Entire water body Pin Oak Creek (unclassified water body) From the confluence with the Little Brazos River in Resouth of Franklin	<u>Category</u> 5b obertson County upstream t <u>Category</u>	<u>Year Segment First Listed</u> 2002 o the headwaters, 2.07 miles <u>Year Segment First Listed</u>
Parameter(s) bacteria 1242K_01 SegID: 1242L Parameter(s) bacteria 1242L_01	From confluence with the Little Brazos River, upstread Den Branch, in Robertson County         Entire water body         Pin Oak Creek (unclassified water body)         From the confluence with the Little Brazos River in Resouth of Franklin         Entire water body	Category 5b obertson County upstream t <u>Category</u> 5b	<u>Year Segment First Listed</u> 2002 o the headwaters, 2.07 miles <u>Year Segment First Listed</u> 2002
Parameter(s) bacteria 1242K_01 SegID: 1242L Parameter(s) bacteria 1242L_01 SegID: 1242M	From confluence with the Little Brazos River, upstreat   Den Branch, in Robertson County   Entire water body   Pin Oak Creek (unclassified water body)   From the confluence with the Little Brazos River in Resouth of Franklin   Entire water body   Entire water body   Spring Creek (unclassified water body)	Category 5b obertson County upstream t <u>Category</u> 5b	Year Segment First Listed         2002         o the headwaters, 2.07 miles         Year Segment First Listed         2002         to the headwaters, 1.5 miles
Parameter(s) bacteria 1242K_01 SegID: 1242L Parameter(s) bacteria 1242L_01	From confluence with the Little Brazos River, upstread Den Branch, in Robertson County         Entire water body         Entire water body         Pin Oak Creek (unclassified water body)         From the confluence with the Little Brazos River in Resouth of Franklin         Entire water body         From the confluence with the Little Brazos River in Resouth of Franklin         From the confluence with the Little Brazos River in Resouth of Franklin         From the confluence with the Little Brazos River in Resouth of Franklin	Category 5b obertson County upstream t <u>Category</u> 5b	<u>Year Segment First Listed</u> 2002 o the headwaters, 2.07 miles <u>Year Segment First Listed</u> 2002
Parameter(s) bacteria 1242K_01 SegID: 1242L Parameter(s) bacteria 1242L_01 SegID: 1242M	From confluence with the Little Brazos River, upstread Den Branch, in Robertson County         Entire water body         Entire water body         Pin Oak Creek (unclassified water body)         From the confluence with the Little Brazos River in Resouth of Franklin         Entire water body         From the confluence with the Little Brazos River in Resouth of Franklin         From the confluence with the Little Brazos River in Resouth of Franklin         From the confluence with the Little Brazos River in Resouth of Franklin	Category 5b obertson County upstream t <u>Category</u> 5b	Year Segment First Listed         2002         o the headwaters, 2.07 miles         Year Segment First Listed         2002         to the headwaters, 1.5 miles

SegID: 1242O	Walnut Creek (unclassified water body)		
	From the confluence with the Little Brazos River in	Robertson County, upstream	to the headwaters, one mile
	south of White Rock		
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
bacteria		5b	2006
1242O_01	Entire water body		
SegID: 1242P	Big Creek (unclassified water body)		
	From the confluence with Little Brazos River in Fall	s County upstream to the con	fluence with unnamed
	creeks near Mart in the northeast corner of Falls Cou	2 A	
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5b	2002
1242P_01	Downstream portion of water body		
1242P_01	Downstream portion of water body		
1242P_01	Downstream portion of water body		
1242P_01 SegID: 1244	Downstream portion of water body Brushy Creek		
		filam County to the confluence	ce of South Brushy Creek in
	Brushy Creek	lilam County to the confluence	ce of South Brushy Creek in
	Brushy Creek From the confluence with the San Gabriel River in M	filam County to the confluence <u>Category</u>	ce of South Brushy Creek in <u>Year Segment First Listed</u>
SegID: 1244	Brushy Creek From the confluence with the San Gabriel River in M	-	-
SegID: 1244 Parameter(s)	Brushy Creek From the confluence with the San Gabriel River in M	<u>Category</u> 5b	Year Segment First Listed 2006
SegID: 1244 <u>Parameter(s)</u> bacteria 1244_03	Brushy Creek From the confluence with the San Gabriel River in M Williamson County From confluence with Cottonwood Branch upstream	Category 5b to City of Round Rock WW	<u>Year Segment First Listed</u> 2006 IP outfall
SegID: 1244 <u>Parameter(s)</u> bacteria	Brushy Creek From the confluence with the San Gabriel River in M Williamson County	Category 5b to City of Round Rock WW	<u>Year Segment First Listed</u> 2006 IP outfall

SegID: 1245C	Bullhead Bayou (unclassified water body)		
	From its confluence with Steep Bank Creek in Fort Bend County	Colony, upstream to its headw	aters in Pecan Grove in Fort
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5b	2006
1245C_01	Entire water body		

SegID: 1245D	<b>Unnamed Tributary of Bullhead Bayou (unclassified</b> Tributary to Bullhead Bayou in Fort Bend County	l water body)	
Parameter(s)		<u>Category</u>	Year Segment First Listed
<b>bacteria</b> 1245D_01	Entire water body	5b	2006

SegID: 1245F	Alcorn Bayou (unclassified water body)		
	From the confluence with Steep Bank Creek upstr Bend county	eam to its headwaters 0.5km ea	st of Pecan Grove in Fort
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5b	2010
1245F_01	Entire water body		
SegID: 1245I	Steep Bank Creek (unclassified water body)		
	From confluence with Oyster Creek (Flat Bank Cr US 59 in city of First Colony, Fort Bend County.	- · -	
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
bacteria		5b	2010
1245I_01	Entire water body		
SegID: 1246E	Wasp Creek (unclassified water body)		
	From the confluence with Tonk Creek in Crawford Coryell County, 0.15 mile east of FM 185	d in McLennan County, upstrea	m to the headwaters in
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
bacteria		5b	2002
1246E_01	Entire water body		
SegID: 1247A	Willis Creek (unclassified water body)		
	From the confluence with the headwaters of Grang County	ger Lake in Williamson County	
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
bacteria		5b	2002
1247A_01	Entire water body		
SegID: 1248C	Mankins Branch (unclassified water body)		
	Perennial stream from the confluence with the Sar CR 105 and 104 in Williamson County	n Gabriel River in Williamson C	County to the intersection of
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5b	2004

Entire water body

	Upper North Bosque River		
	From a point immediately above the confluence of North Fork and South Fork of the Bosque River in	-	to the confluence of the
Parameter(s)		<u>Category</u>	<u>Year Segment First Listed</u>
oacteria		5b	1996
1255_01	Portion of Upper North Bosque River from conflu Branch in Erath County.	ence with Indian Creek upstrea	m to confluence with Dry
1255_02	Portion of Upper North Bosque River from confluence with Dry Branch upstream to confluence with North/South Forks North Bosque River in Erath County.		
Parameter(s)		<u>Category</u>	Year Segment First Listed
depressed dissolv	ved oxygen	5c	2008
1255_02	Portion of Upper North Bosque River from confl North/South Forks North Bosque River in Erath (		m to confluence with
SegID: 1255A	Goose Branch (unclassified water body)		
	From the confluence with the south fork of the No upstream to the headwaters 0.5 miles (0.8 km) no	· · ·	km) west of Stephenville,
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
bacteria		5b	2002
1255A_01	Entire water body		
SegID: 1255B	North Fork Upper North Bosque River (unclass	ified water body)	
SegID: 1255B	<b>North Fork Upper North Bosque River (unclass</b> From the confluence with the South Fork of the U headwaters, 2.0 miles north of FM 219		phenville, upstream to the
SegID: 1255B Parameter(s)	From the confluence with the South Fork of the U		phenville, upstream to the <u>Year Segment First Listed</u>
	From the confluence with the South Fork of the U	pper North Bosque River in Ste	· ·
<u>Parameter(s)</u> bacteria 1255B_01	From the confluence with the South Fork of the U headwaters, 2.0 miles north of FM 219	pper North Bosque River in Sterner in Sterne	Year Segment First Listed
<u>Parameter(s)</u> bacteria	From the confluence with the South Fork of the U headwaters, 2.0 miles north of FM 219	pper North Bosque River in Sterner in Sterne	Year Segment First Listed
Parameter(s) bacteria 1255B_01 SegID: 1255C	From the confluence with the South Fork of the U headwaters, 2.0 miles north of FM 219	Ipper North Bosque River in Ste <u>Category</u> 5b pper North Bosque River, upstronty	<u>Year Segment First Listed</u> 2002 eam to the headwaters 0.1
<u>Parameter(s)</u> bacteria 1255B_01	From the confluence with the South Fork of the U headwaters, 2.0 miles north of FM 219 Entire water body Scarborough Creek (unclassified water body) From the confluence with the North Fork of the u	pper North Bosque River in Ster <u>Category</u> 5b	<u>Year Segment First Listed</u> 2002
Parameter(s) bacteria 1255B_01 SegID: 1255C Parameter(s) bacteria	From the confluence with the South Fork of the U headwaters, 2.0 miles north of FM 219 Entire water body Scarborough Creek (unclassified water body) From the confluence with the North Fork of the u miles (0.2 km) southeast of FM 219 in Erath Cour	Ipper North Bosque River in Ste <u>Category</u> 5b pper North Bosque River, upstronty	<u>Year Segment First Listed</u> 2002 eam to the headwaters 0.1
Parameter(s) bacteria 1255B_01 SegID: 1255C Parameter(s)	From the confluence with the South Fork of the U headwaters, 2.0 miles north of FM 219 Entire water body Scarborough Creek (unclassified water body) From the confluence with the North Fork of the u	pper North Bosque River in Ste <u>Category</u> 5b pper North Bosque River, upstronty <u>Category</u>	Year Segment First Listed         2002         eam to the headwaters 0.1         Year Segment First Listed
Parameter(s) bacteria 1255B_01 SegID: 1255C Parameter(s) bacteria	From the confluence with the South Fork of the U headwaters, 2.0 miles north of FM 219 Entire water body Scarborough Creek (unclassified water body) From the confluence with the North Fork of the u miles (0.2 km) southeast of FM 219 in Erath Cour	pper North Bosque River in Ste <u>Category</u> 5b pper North Bosque River, upstronty <u>Category</u>	Year Segment First Listed         2002         eam to the headwaters 0.1         Year Segment First Listed
Parameter(s) bacteria 1255B_01 SegID: 1255C Parameter(s) bacteria	From the confluence with the South Fork of the U headwaters, 2.0 miles north of FM 219 Entire water body Scarborough Creek (unclassified water body) From the confluence with the North Fork of the u miles (0.2 km) southeast of FM 219 in Erath Cour	Ipper North Bosque River in Ste <u>Category</u> 5b pper North Bosque River, upstru- nty <u>Category</u> 5b	Year Segment First Listed         2002         eam to the headwaters 0.1         Year Segment First Listed

	From the confluence with the North Fork of the upper North Bosque River in Stephenville, upstream to the		
	headwaters 3 miles (4.8 km) north of FM 219 in Erath County		
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5b	2010
1255D_01	Entire water body		

SegID: 1255E	Unnamed Tributary of Goose Branch (unclassified w	ater body)	
2	From the confluence with Goose Branch in Erath Coun		iles southeast of the
	intersection of FM 8 and Farm Road 1219		
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5b	2002
1255E_01	Entire water body		
SegID: 1255F	Unnamed Tributary of Scarborough Creek (unclassi	fied water body)	
	From the confluence with Scarborough Creek, 1.0 mile headwaters, 0.3 mile north of FM 219	west of SH 108 in Erath C	County, upstream to the
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5b	2002
1255F_01	Entire water body		
SegID: 1255G	Woodhollow Branch (unclassified water body)		
	From the confluence with the South Fork of the North F upstream to the headwaters, 1.5 miles north of FM 219		-
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
bacteria		5b	2002
1255G_01	Entire water body		
G -ID: 1255I	D D I ( mala sife d water hads)		
SegID: 1255I	Dry Branch (unclassified water body)	· · · · · · · · · · · · · · · · · · ·	
	From its confluence with the Upper North Bosque Rive in Erath County	r, upstream to its headward	ers 2.3 miles east of SH 106
Parameter(s)	III Erau County	<u>Category</u>	Year Segment First Listed
bacteria		<u></u> 5b	2010
1255I_01	entire water body	50	2010
····			
SegID: 1301	San Bernard River Tidal		
	From the confluence with the Intracoastal Waterway in	Brazoria County to a poin	tt 3.2 km (2.0 miles)
	upstream of SH 35 in Brazoria County		
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
bacteria		5c	2006
1301_01	Entire Segment		

	From a point 3.2 km (2.0 miles) upstream of SH 35 i Ulm in Austin County	n Brazoria County to the cou	nty road southeast of New
Parameter(s)		<u>Category</u>	Year Segment First Listed
oacteria		5b	2002
302_01	From the confluence with the Intracoastal Waterway	in Brazoria County to conflu	ence with Peach Creek
302_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 confluence with Coushatta Creek	0 RC 12090401001535 at N-	96.03, W29.51 to the
302_03		0 RC 12090401001535 at N-4	96.03, W29.51 to the
	confluence with Coushatta Creek		
	confluence with Coushatta Creek         Gum Tree Branch (unclassified water body)         From the confluence with West Bernard Creek near		
SegID: 1302A	confluence with Coushatta Creek         Gum Tree Branch (unclassified water body)         From the confluence with West Bernard Creek near	Wharton CR 252 to the head	waters approximately 15

SegID: 1302B	West Bernard Creek (unclassified water body)		
	From the confluence with the San Bernard River Abe headwaters approximately 40 miles upstream near FI		highway 59 to the
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5b	2006
1302B_02	From the confluence with Clarks Branch to the upper	r end of segment	
Parameter(s)		Category	Year Segment First Listed
depressed dissolv	ved oxygen	5c	2006
1302B_01	From the confluence with the San Bernard River Abe	ove Tidal to the confluence w	th 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
Parameter(s)	Category Year Segment First Listed
bacteria	5c 2006
1304_01	From the downstream end of segment to the confluence with Dead Slough

SegID: 1304A	Linnville Bayou (unclassified water body)		
	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		
Parameter(s)	Category Year Segment First Listed	_	
bacteria	5b 2010		
1304A_01	Entire Water Body		

SegID: 1305	Caney Creek Above Tidal		
	From a point 1.9 km (1.2 miles) upstream of the confluence of Linnville Bayou in Matagorda County to Old Caney Road in Wharton County		
<u>Parameter(s)</u>		<u>Category</u>	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 dissolved oxygen		5b	1999
1305_03	From the confluence with Snead Slough to the upper end of segment		

SegID: 1401	Colorado River Tidal		
	From the confluence with the Gulf of Mexico in Mata of the Missouri-Pacific Railroad in Matagorda Count	<b>C J 1</b>	km (1.3 miles) downstream
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
bacteria		5c	2006
1401_01	Entire water body		

SegID: 1402C	Buckners Creek (unclassified water body)		
	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		
Parameter(s)		<u>Category</u>	Year Segment First Listed
depressed dissolved oxygen		5c	2010
1402C_01	Perennial stream from the confluence with the Colorado River upstream to the confluence with Chandler Branch 1.6 km upstream of FM 154 in Fayette County		

SegID: 1402H	Skull Creek (unclassified water body)		
	From the confluence with the Colorado River west of Eagle Lake in Colorado County to the upstream perennial portion southwest of Columbus		
<u>Parameter(s)</u>		Category	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 Mansfield Dam in Travis County, up to normal pool elevation of 492.8 feet (impounds Colorado River)		
Parameter(s)		<u>Category</u>	Year Segment First Listed
depressed dissolved oxygen		5c	1996
1403_03	Quinlan Park upstream to Mansfield Dam		

	<b>Bull Creek (unclassified water body)</b> From the confluence of Lake Austin in northwest Austin in 7 of the stream north of Austin in Travis County	Travis County to the	upstream perennial portion
Parameter(s)		<u>Category</u>	Year Segment First Listed
epressed dissolv 403A_04	yed oxygen From Spicewood Springs Rd. crossing near Yaupon Dr. ups Oak Grove cemetery	5c tream to the Spicewo	2010 ood Springs Dr. crossing near
403A_05	From the Spicewood Springs Rd. crossing near the Oak Gro	ove cemetery upstrea	m to the end of segment
egID: 1403J	Spicewood Tributary to Shoal Creek (unclassified water b	oody)	
	From the confluence of an unnamed tributary west of the Me County upstream to the head waters north of Williamsburg (	oPac Expressway in	
Parameter(s)		<u>Category</u>	Year Segment First Listed
<b>bacteria</b> 1403J_01	Entire water body	5a	2002
SegID: 1403K	Taylor Slough South (unclassified water body)           From the confluence of Lake Austin in Travis County to the	headwaters near Sou	ith Meadow Circle on the
	Texas Department of Aging and Disability Services campus	in Austin in Travis (	County
Parameter(s)		<u>Category</u>	Year Segment First Listed
<b>bacteria</b> 1403K_01	Entire water body	5a	2002
SegID: 1407A	Clear Creek (unclassified water body)		
SegID: 1407A	Clear Creek (unclassified water body) From the confluence with Inks Lake in Burnet County west west of FM 2341 near Potato Hill northwest of Burnet	of Burnet upstream t	o a point 2 miles (3.2 km)
SegID: 1407A	From the confluence with Inks Lake in Burnet County west	of Burnet upstream t	o a point 2 miles (3.2 km) <u>Year Segment First Listed</u>
-	From the confluence with Inks Lake in Burnet County west west of FM 2341 near Potato Hill northwest of Burnet		· · · ·
P <u>arameter(s)</u> Aluminum in wat	From the confluence with Inks Lake in Burnet County west west of FM 2341 near Potato Hill northwest of Burnet	<u>Category</u>	Year Segment First Listed
P <u>arameter(s)</u> Aluminum in wat 1407A_01	From the confluence with Inks Lake in Burnet County west west of FM 2341 near Potato Hill northwest of Burnet	<u>Category</u> 5c	<u>Year Segment First Listed</u> 2010
Parameter(s) Aluminum in wat 1407A_01 Parameter(s) DH	From the confluence with Inks Lake in Burnet County west west of FM 2341 near Potato Hill northwest of Burnet ter From the confluence with Inks Lake upstream to FM 2341	<u>Category</u> 5c <u>Category</u>	Year Segment First Listed 2010 Year Segment First Listed
Parameter(s) Aluminum in wat 1407A_01 Parameter(s) DH 1407A_01 Parameter(s)	From the confluence with Inks Lake in Burnet County west west of FM 2341 near Potato Hill northwest of Burnet ter From the confluence with Inks Lake upstream to FM 2341	<u>Category</u> 5c <u>Category</u> 5c <u>Category</u>	<u>Year Segment First Listed</u> 2010 <u>Year Segment First Listed</u> 2010 <u>Year Segment First Listed</u>
Parameter(s) Aluminum in wat 1407A_01 Parameter(s) DH 1407A_01	From the confluence with Inks Lake in Burnet County west west of FM 2341 near Potato Hill northwest of Burnet ter From the confluence with Inks Lake upstream to FM 2341	<u>Category</u> 5c <u>Category</u> 5c	<u>Year Segment First Listed</u> 2010 <u>Year Segment First Listed</u> 2010
Parameter(s) Aluminum in wat 1407A_01 Parameter(s) OH 1407A_01 Parameter(s) Sulfate	From the confluence with Inks Lake in Burnet County west west of FM 2341 near Potato Hill northwest of Burnet ter From the confluence with Inks Lake upstream to FM 2341 From the confluence with Inks Lake upstream to FM 2341	<u>Category</u> 5c <u>Category</u> 5c <u>Category</u>	<u>Year Segment First Listed</u> 2010 <u>Year Segment First Listed</u> 2010 <u>Year Segment First Listed</u>

SegID: 1412	Colorado River Below Lake J. B. Thomas		
	From a point immediately upstream of the confluence of River Dam in Scurry County	f Little Silver Creek in Co	oke County to Colorado
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5c	2008
1412_02	From the confluence of Beals Creek upstream to the dan	n below Barber Reservoir	pump station
SegID: 1412B	Beals Creek (unclassified water body)		
SegID: 1412B	From the confluence of the Colorado River south of Col		punty to the confluence of
			ounty to the confluence of <u>Year Segment First Listed</u>
Parameter(s)	From the confluence of the Colorado River south of Col	ounty	
<b>SegID: 1412B</b> <u>Parameter(s)</u> <b>bacteria</b> 1412B_03	From the confluence of the Colorado River south of Col	ounty Category 5b	Year Segment First Listed 2010
Parameter(s) bacteria 1412B_03	From the confluence of the Colorado River south of Colo Mustang Draw and Sulphur Springs Draw in Howard Co From the confluence of Gutherie Draw upstream to the co	ounty Category 5b	Year Segment First Listed 2010
<u>Parameter(s)</u> bacteria	From the confluence of the Colorado River south of Col Mustang Draw and Sulphur Springs Draw in Howard Co From the confluence of Gutherie Draw upstream to the o Draw	ounty <u>Category</u> <b>5b</b> confluence of Mustang D	<u>Year Segment First Listed</u> 2010 raw and Sulphur Springs

Draw

SegID: 1413	Lake J. B. Thomas		
	From Colorado River Dam in Scurry Co River)	ounty up to normal pool elevation of 2258	feet (impounds Colorado
<u>Parameter(s)</u>		<u>Category</u>	<u>Year Segment First Listed</u>
chloride		5c	2008
1413_01	Entire water body		
Parameter(s)		<u>Category</u>	Year Segment First Listed
sulfate		5c	2012
1413_01	Entire water body		
Parameter(s)		<u>Category</u>	Year Segment First Listed
total dissolved s	olids	5c	2010
1413_01	Entire water body		

SegID: 1416	San Saba River
	From the confluence with the Colorado River in San Saba County to the confluence of the North Valley Prong and the Middle Valley Prong in Schleicher County
Parameter(s)	Category Year Segment First Listed
bacteria	5c 2008
1416_01	From the confluence with the Colorado River in San Saba County upstream to the US 190

SegID: 1416A	Brady Creek (unclassified water body)		
	From the confluence of the San Saba River southwest	of San Saba in San Saba Co	unty to Brady Lake Dam
	west of Brady in McCulloch County	Of Ball Baba in Ball Suca 2	unty to brady bare barn
Parameter(s)		<u>Category</u>	Year Segment First Listed
depressed dissolv	ved oxygen	5c	2004
1416A_03	From FM 714 upstream to Brady Lake dam		
SegID: 1421	Concho River		
	From a point 2 km (1.2 miles) above the confluence of	-	
	the North Concho River in Tom Green County and to Green County	Nasworthy Dam on the Sou	th Concho River in Tom
Parameter(s)	Side County	<u>Category</u>	Year Segment First Listed
bacteria		5c	2008
1421_08	North Concho River, from the confluence with the Sou	uth Concho River upstream	
Parameter(s)		<u>Category</u>	Year Segment First Listed
	1		-
depressed dissolv 1421 08	North Concho River, from the confluence with the Sou	<b>5c</b> uth Concho River upstream	2008 to O.C. Fisher dam
1121_00			
SegID: 1427A	Slaughter Creek (unclassified water body)		
	Intermittent stream with perennial pools from the conf	luence with Onion Creek to	above US 290 west of
	Austin		
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
-	benthic community	5b	2002
1427A_01	Entire water body		
SegID: 1428B	Walnut Craak (unclessified water body)		
SegID: 1420D	Walnut Creek (unclassified water body)		
	From the confluence of the Colorado River in east Aus	stin in Travis County to the	upstream perennial portion
	of the stream in north Alistin in Travis County		
Parameter(s)	of the stream in north Austin in Travis County	Category	Year Segment First Listed
<u>Parameter(s)</u> bacteria	of the stream in north Austin in Travis County	<u>Category</u> 5a	Year Segment First Listed 2006

SegID: 1429C	Waller Creek (unclassified water body) From the confluence of Town Lake in central Austin in Travis County to the upstream portion of the stream in north Austin in Travis County		stream portion of the stream in
Parameter(s)	· · · · · · · · · · · · · · · · · · ·	<u>Category</u>	Year Segment First Listed
bacteria		5a	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		
Parameter(s)		<u>Category</u>	Year Segment First Listed
impaired macrol	benthic community	5c	2002
1429C_01	From the confluence with Town Lake to East MLK Blvd.		

SegID: 1431	Mid Pecan Bayou		
	From a point immediately upstream of the co immediately upstream of Willis Creek in Bro	·	wn County to a point
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5b	2006
1431_01	Entire water body		

SegID: 1501	Tres Palacios Creek Tidal		
	From the confluence with Tres Palacios Bay in Mathematical the confluence of Wilson creek in Matagorda Cou		m (0.6 miles) upstream of
Parameter <u>(s)</u>		<u>Category</u>	Year Segment First Listed
bacteria		5c	2006
1501_01	From the confluence with Willow Dam Creek at T	Tres Palacios Bay/Turtle Bay up	stream to to a point 1.0 km
	(0.6 miles) upstream of the confluence of Wilson	creek in Matagorda County	
Parameter(s)	(0.6 miles) upstream of the confluence of Wilson	creek in Matagorda County <u>Category</u>	Year Segment First Listed
Parameter(s) depressed disso		~ ~	<u>Year Segment First Listed</u> <b>1999</b>
· .		<u>Category</u> 5b Tres Palacios Bay/Turtle Bay up	1999

SegID: 1602	Lavaca River Above Tidal		
	From a point 8.6 km (5.3 miles) downstream of U upstream of SH 95 in Lavaca County	S 59 in Jackson County to a poi	nt 5.5 km (3.4 miles)
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
bacteria		5c	2008
1602_02	From the confluence of Beard Branch upstream to	confluence of Campbell Branch	h in Halletsville.
1602_03	Lower portion of segment from confluence with N upstream to confluence with Beard Branch	THD RC 12100101002463 sout	h of Edna in Jackson County
Parameter(s)		<u>Category</u>	Year Segment First Listed
depressed dissol	ved oxygen	5b	2004
1602_01	From confluence of Campbell Branch in Halletsvi	lle upstream to end of segment	

SegID: 1803A	A Elm Creek (unclassified water body)		
	From the confluence of Sandies Cree the stream southwest of Smiley in Go	ek east of Smiley in Gonzales County to the ups onzales County	tream perennial portion of
Parameter(s)		<u>Category</u>	Year Segment First Listed
depressed dissolv 1803A_01	<b>ved oxygen</b> Entire water body	5b	1999

egID: 1803B	Sandies Creek (unclassified water body)	t of Course in DoWitt Course to the	h
	From the confluence of the Guadalupe River wes portion of the stream northwest of Smiley in Gon	-	në upstream perenniai
Parameter(s)	portion of the silearn northwest of onney in Con	<u>Category</u>	Year Segment First Listed
bacteria		5b	2002
1803B_01	From the confluence with the Guadalupe River to	the confluence with Elm Ck.	
1803B_02	From the confluence with Elm Creek to upper en	d of water body	
Parameter(s)		<u>Category</u>	Year Segment First Listed
depressed dissolv	/ed oxygen	5b	1999
1803B_01	From the confluence with the Guadalupe River to	the confluence with Elm Ck.	
1803B_02	From the confluence with Elm Creek to upper en	d of water body	
1803B_02	From the confluence with Elm Creek to upper en	d of water body	
Parameter(s)		<u>Category</u>	Year Segment First Listed
impaired fish co	nmunity	5b	2010
1803B_01	From the confluence with the Guadalupe River to	the confluence with Elm Ck.	
Parameter(s)		<u>Category</u>	Year Segment First Listed
impaired macrol	penthic community	5b	2010
1803B 01	From the confluence with the Guadalupe River to	the confluence with Elm Ck.	

803C_01 803C_03 arameter(s) epressed dissolved 803C_01	Lower 25 miles of water body From approx. 1.2 mi. downstream of FM 1680 in G	<u>Category</u> <b>5b</b> onzales Co. to confluence wit	<u>Year Segment First Listed</u> 2002
arameter(s) epressed dissolved	From approx. 1.2 mi. downstream of FM 1680 in G		2002
Parameter(s) epressed dissolved 803C_01		onzales Co. to confluence wit	
803C_01	ovvgen		h Elm Cr. In Fayette Co.
_	oxygen	<u>Category</u>	Year Segment First Listed
—	u vaj svi	5b	2006
1803C_03	Lower 25 miles of water body		
	From approx. 1.2 mi. downstream of FM 1680 in G	onzales Co. to confluence wit	h Elm Cr. In Fayette Co.
1803C_03	From approx. 1.2 mi. downstream of FM 1680 in G	onzales Co. to confluence wit	h Elm Cr. In Fayette Co.
SegID: 1804A	Geronimo Creek (unclassified water body)		
	From the confluence of the Guadalupe River south portion north of Seguin in Guadalupe County	of Seguin in Guadalupe Count	y to the upstream perennial
Parameter(s)		<u>Category</u>	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 Comal County, up to normal pool elevation of 909		
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
mercury in edible t	issue Cove around Jacob's Creek Park	5c	2006
1805_02	North end of Crane's Mill Park peninsula to south e	nd of Canyon Park	
	Upper end of segment		
1805_04	Lower end of reservoir from dam upstream to Cany	on Park	
SegID: 1806	Guadalupe River Above Canyon Lake		
	From a point 2.7 km (1.7 miles) downstream of Rel	becca Creek Road in Comal Co	ounty to the confluence of
	North Fork Guadalupe River and the South Fork Gu	adalupe River in Kerr County	r

From 25 miles upstream of lower end to confluence with Big Joshua Creek.

**bacteria** 1806\_08

SegID: 1806D	Quinlan Creek (unclassified water body)		
	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: 1806E	Town Creek (unclassified water body)		
	From the confluence of the Guadalupe River in Kerrvil	le in Kerr County to the up	stream perennial portion of
	the stream north of Kerrville in Kerr County		
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
bacteria		5a	2010
1806E_01	From the confluence with segment 1806 of the Guadalu upper end of the segment (NHD RC 12100201000572)	pe River in Kerrville, Ker	r County Texas up to the
	apper end of the segment (1411) Re 12100201000372)		
SegID: 1811A	Dry Comal Creek (unclassified water body)		
	From the confluence of the Comal River in New Braun of the stream southwest of New Braunfels in Comal Co	unty	
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
bacteria		5c	2010
1811A_01	Lower 25 miles of water body		
SegID: 1814	Upper San Marcos River		
	From a point 1.0 km (0.6 miles) upstream of the conflu- km (0.4 miles) upstream of Loop 82 in San Marcos in F		n Hays County to a point 0.7
Parameter(s)	in (c. r nines) appream of Boop of in Sun Marcos in r	<u>Category</u>	Year Segment First Listed
total dissolved so	lids	5c	2010
1814_01	Lower 1.5 miles of segment		
1814_02	From sub-segment 01 to IH 35 east frontage road		
1814_03	From IH 35 east frontage road to Spring Lake Dam		
1814_04	Remainder of segment		
GID. 1001			
SegID: 1901	Lower San Antonio River	nio/Wiotonio Countrato	aint 600 matars (660 marts)
	From the confluence with the Guadalupe River in Refu downstream of FM 791 at Mays crossing near Falls Cit		bint out meters (660 yards)
Parameter(s)		Category	Year Segment First Listed
impaired fish co	mmunity	5c	2012

SegID: 1902	Lower Cibolo Creek		
	From the confluence with the San Antonio River in Karnes County to a point 100 meters (110 yards) downstream of IH 10 in Bexar/Guadalupe County		
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
bacteria		5b	2004
1902_01	Lower 5 miles of segment		
1902_02	From 5 miles upstream of confluence with the San Antonio River to FM 541		
1902_03	From FM 541 to confluence with Clifton Branch		
Parameter(s)		<u>Category</u>	Year Segment First Listed
impaired fish community 5c 2006			
1902_02	02_02 From 5 miles upstream of confluence with the San Antonio River to FM 541		

SegID: 1903	Medina River Below Medina Diversion Lake		
	From the confluence with the San Antonio River in Bexar County to Medina Diversion Dam in Medina		
	County		
Parameter(s)	Category 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		

SegID: 1905	Medina River Above Medina Lake		
	From the confluence of Red Bluff Creek in Bandera County to the confluence of the North Prong Medina River and the West Prong Medina River in Bandera County		
Parameter(s)		<u>Category</u>	Year Segment First Listed
impaired fish community5c20121905_01From lower end of segment to RR 470, upstream of Bandera			

SegID: 1906	Lower Leon Creek From the confluence with the Medina River in Bexar County to a point 100 meters (110 yards) upstream of SH 16 northwest of San Antonio in Bexar County		
Parameter(s)		<u>Category</u>	Year Segment First Listed
depressed dissol	ved oxygen	5a	1999
1906_04	From Hwy 353 (New Laredo Hwy) to two miles upstream	1	
Parameter(s)		<u>Category</u>	Year Segment First Listed
PCBs in edible t	issue	5a	2004
1906_03	From confluence with Indian Creek to Hwy 353 (New La	redo Hwy)	
1906_04	From Hwy 353 (New Laredo Hwy) to two miles upstream	1	
1906_05	From 2 miles upstream of Hwy 353 to Hwy 90		
1906_06	Remainder of segment		

SegID: 1908	Upper Cibolo Creek		
	From the Missouri-Pacific Railroad Bridge west of Brack upstream of the confluence of Champee Springs in Kenda	-	a point 1.5 km (0.9 miles)
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
bacteria		5c	2006
1908_02	From approx. 2 mi. upstream of Hwy 87 in Boerne to upp	er end of segment	
Parameter(s)		<u>Category</u>	Year Segment First Listed
chloride		5c	2012
1908_01	From confluence. with Balcones Ck. to approx. 2 mi. upst	ream of Hwy 87 in Boe	erne
1908_02	From approx. 2 mi. upstream of Hwy 87 in Boerne to upp	er end of segment	
1908_03	Lower 43 miles of segment		

SegID: 1910D	Menger Creek (unclassified water body)				
	From the confluence with segment 1910 to the upper end of the water body, NHD RC 12100301000147.				
Parameter(s)		<u>Category</u>	Year Segment First Listed		
bacteria		5c	2012		
1910D_01	Entire water body				
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed		
depressed dissolv	depressed dissolved oxygen5c2012				
1910D_01	Entire water body				

SegID: 1911	Upper San Antonio River			
	From a point 600 meters (660 yards) downstream of FM 791 at Mays Crossing near Falls City in Karnes			
	County to a point 100 meters (110 yards) upstream of Hildebrand Avenue at San Antonio in Bexar County			
Parameter(s)	Category Year Segment First Listed	_		
impaired fish community 5c 2006				
1911_09	From just upstream of the confluence with San Pedro Creek up to the upper end of the segment.			

SegID: 1911B	Apache Creek (unclassified water body)		
	From the confluence with San Pedro Creek up to the upper end of the segment at State Highway 421 (NHD RC 12100301001439).		
Parameter(s)	Category Year Segment First Listed		
bacteria	5a 2010		
1911B_01	From the confluence with San Pedro Creek up to just upstream of the confluence with Zarzamora Creek.		

SegID: 1911C	Alazan Creek (unclassified water body)		
	From the confluence with Apache Creek up to 0.4 KM (0.25) 12100301000163) in San Antonio, Bexar County, Texas.	5 Mi.) upstream of St.	Cloud Road (NHD RC
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
bacteria		5a	2010
1911C_01	From the confluence with Apache Creek up to the confluence	e with Martinez Cree	k.
1911C_02	From just upstream of the confluence with Martinez Creek t	o the upper end of the	e segment.
SegID: 1911D	San Pedro Creek (unclassified water body)		
	From the confluence with segment 1911 to the upper end of	the water body, NHE	RC 12100301000867
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5a	2010
1911D_01	From the confluence with segment 1911 up to the confluence	e with Apache Creek	
1911D_02	From the confluence with Apache Creek to the upper end of	the segment, NHD R	C 12100301000867
SegID: 1911E	Sixmile Creek (unclassified water body)		
	<b>Sixmile Creek (unclassified water body)</b> From the confluence with 1911 to the upper end of the wate	-	2100301000061
SegID: 1911E <u>Parameter(s)</u>		r body at NHD RC 12 <u>Category</u>	
<u>Parameter(s)</u> bacteria	From the confluence with 1911 to the upper end of the wate	-	2100301000061
Parameter(s)		<u>Category</u>	2100301000061 <u>Year Segment First Listed</u>
<u>Parameter(s)</u> bacteria	From the confluence with 1911 to the upper end of the wate	<u>Category</u>	2100301000061 <u>Year Segment First Listed</u>
Parameter(s) bacteria 1911E_01 SegID: 1911H	From the confluence with 1911 to the upper end of the wate	<u>Category</u> 5c	2100301000061 <u>Year Segment First Listed</u> 2012
<u>Parameter(s)</u> <b>bacteria</b> 1911E_01	From the confluence with 1911 to the upper end of the water Entire water body Picosa Creek (unclassified water body)	<u>Category</u> 5c	2100301000061 <u>Year Segment First Listed</u> 2012
Parameter(s) bacteria 1911E_01 SegID: 1911H	From the confluence with 1911 to the upper end of the water Entire water body Picosa Creek (unclassified water body) From the confluence with segment 1911 to the upper end of	Category 5c the water body, NHE <u>Category</u> 5c	2100301000061 <u>Year Segment First Listed</u> 2012 D RC 12100303003001937.
Parameter(s) bacteria 1911E_01 SegID: 1911H Parameter(s) depressed dissolv	From the confluence with 1911 to the upper end of the wate Entire water body Picosa Creek (unclassified water body) From the confluence with segment 1911 to the upper end of ed oxygen	Category 5c the water body, NHE <u>Category</u> 5c	2100301000061 <u>Year Segment First Listed</u> 2012 D RC 12100303003001937. <u>Year Segment First Listed</u>

	US 77 in Refugio County		
Parameter(s)		<u>Category</u>	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/Ref	ugio County to a point 1.6 k	ilometers (1.0 mile)
	upstream of US 77 in Refugio/San Patricio County		
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5a	2004
2003_01	Entire Water Body		
SegID: 2004A	Aransas Creek (unclassified water body)		
Segib. 2004X	From confluence with the Aransas River to the headway	aters of the stream about 10	km unstream of US
	Highway 59.	aters of the stream about 10	kin upsitean of 05
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5b	2006
2004A_01	Entire 20 miles of segment		
SegID: 2102	Nueces River Below Lake Corpus Christi		
SegiD. 2102	•	77/111 27 . N	A State Constant A Walter F
	From Calallen Dam 1.7 km (1.1 miles) upstream of US Seale Dam in Jim Wells/San Patricio County	5 / //IH 3 / In Nueces/San Pa	atricio County to wesley E.
Parameter(s)		<u>Category</u>	Year Segment First Listed
total dissolved so	ids	5c	2012
2102_01	From the downstream end of segment to the confluence	e with Javelin Creek	
2102_02	From the confluence with Javelin Creek to the upstrea	m end of segment at Lake C	orpus Christi

SegID: 2103	Lake Corpus Christi			
	From Wesley E. Seale Dam in Jim Wells/San Patricio County to a point 100 meters (110 yards) upstream of US 59 in Live Oak County, up to normal pool elevation of 94 feet (impounds Nueces River)			
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed	
total dissolved s	solids 5c 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 FM 534			
2103_06	Uppermost riverine part of reservoir upstream of FM 534 to upper end of segment to just upstream of US Highway 59.			

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

SegID: 2106	Nueces/Lower Frio River From a point 100 meters (110 yards) upstream of US 59 in Live Oa Oak County	k County to Choke C	Canyon Dam in Live
Parameter(s)	<u>Cat</u>	tegory	Year Segment First Listed
total dissolved so	solids	5b	2006
2106_01	The Nueces river from the downstream end of segment to the confluence with the Frio 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 C River and the North Prong Atascosa River in Atas	2	he West Prong Atascosa
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
bacteria		5b	1996
2107_01	From the downstream end of the segment at the concrete Creek	onfluence with the Frio River to t	he confluence with Borrego
2107_02	From the confluence with Borrego Creek to the co	onfluence with Galvan Creek	
Parameter(s)		Category	Year Segment First Listed
depressed disso	lved oxygen	5b	1996
2107_02	From the confluence with Borrego Creek to the co	onfluence with Galvan Creek	
Parameter(s)		<u>Category</u>	Year Segment First Listed
<u>1 un uniteren (15)</u>			
impaired fish co	ommunity	5b	2006
, <u>, , , , , , , , , , , , , , , , </u>	ommunity From the confluence with Borrego Creek to the co		2006
impaired fish co	5	onfluence with Galvan Creek	2006
impaired fish co 2107_02	From the confluence with Borrego Creek to the co	onfluence with Galvan Creek	<b>2006</b> <u>Year Segment First Listed</u>
impaired fish co 2107_02 2107_03 <u>Parameter(s)</u>	From the confluence with Borrego Creek to the co	onfluence with Galvan Creek	
impaired fish co 2107_02 2107_03 <u>Parameter(s)</u>	From the confluence with Borrego Creek to the confluence with Galvan Creek to the confluence with Galv	onfluence with Galvan Creek nfluence with Palo Alto Creek <u>Category</u> <b>5b</b>	Year Segment First Listed

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 90 in Uvalde County to the confluence of the West Frio		
	River and the East Frio River in Real County		
Parameter(s)		<u>Category</u>	Year Segment First Listed
impaired fish co	mmunity	5c	2006
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			
2113 01	13_01 From the downstream end of the segment to the confluence with Bear Creek		

SegID: 2114	Hondo Creek From the confluence with the Frio River in Frio County to FM 470 in Bandera County		
Parameter(s)	Category Year Segment First Listed		
chloride	5c 2012		
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 RC 12110107000245 at point N-99.12, W29.38 just upstream of FM 2676 to the upstream end of the segment.		

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

	Arroyo Colorado Tidal		
	From confluence with Laguna Madre in Cameror downstream of Cemetery Road south of Port Harl		meters (110 yards)
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5c	2006
2201_03	From the confluence with an unnamed drainage ditch with NHD RC 12110108005353 at point N-97.53, W 26.31 to the confluence with Harding Ranch Ditch tributary		
2201_04	From the confluence with Harding Ranch Ditch tributary to just upstream of the City of Hondo Wastewater Discharge at point N-97.58359, W26.247186		
2201_05	From just upstream of the City of Hondo Wastew upstream end of the segment	ater Discharge at point N-97.58.	359, W26.247186 to the
Parameter(s)		<u>Category</u>	Year Segment First Listed
DDE in edible ti	ssue	5c	2010
2201_05	From just upstream of the City of Hondo Wastew upstream end of the segment	ater Discharge at point N-97.58.	359, W26.247186 to the
Parameter(s)		<u>Category</u>	Year Segment First Listed
depressed dissol	ved oxygen	5c	1996
2201_04	From the confluence with Harding Ranch Ditch tr Discharge at point N-97.58359, W26.247186	ibutary to just upstream of the C	City of Hondo Wastewater
2201_05	From just upstream of the City of Hondo Wastew upstream end of the segment	ater Discharge at point N-97.58.	359, W26.247186 to the
Parameter(s)		<u>Category</u>	Year Segment First Listed
mercury in edib	le tissue	5c	2008
2201_05	From just upstream of the City of Hondo Wastew upstream end of the segment	ater Discharge at point N-97.58.	359, W26.247186 to the
		<u>Category</u>	Year Segment First Listed
<u>Parameter(s)</u>			
<u>Parameter(s)</u> PCBs in edible t	issue	5a	2008
	issue From just upstream of the City of Hondo Wastew upstream end of the segment		
PCBs in edible t	From just upstream of the City of Hondo Wastew		
PCBs in edible t	From just upstream of the City of Hondo Wastew upstream end of the segment	ater Discharge at point N-97.58.	359, W26.247186 to the
PCBs in edible t 2201_05	From just upstream of the City of Hondo Wastew	ater Discharge at point N-97.583 ateron County Drainage Distric a Cameron County in the Rio Ho	359, W26.247186 to the t #3 (unclassified water body)
PCBs in edible t 2201_05	From just upstream of the City of Hondo Wastew upstream end of the segment Unnamed Drainage Ditch Tributary (B) in Cam From the confluence with the Arroyo Colorado in	ater Discharge at point N-97.583 ateron County Drainage Distric a Cameron County in the Rio Ho	359, W26.247186 to the t #3 (unclassified water body)

Entire Water Body

SegID: 2202	Arroyo Colorado Above Tidal				
	From a point 100 meters (110 yards) downstream of County to FM 2062 in Hidalgo County	of Cemetery Road south of Por	t Harlingen in Cameron		
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed		
bacteria		5b	1996		
2202_01	From the downstream end of segment to the confluence with Little Creek just upstream of State Loop 499.				
2202_02	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 just upstream of Dukes Highway to the confluence with La Cruz Resaca just downstream of FM 907				
2202_04	From the confluence with La Cruz Resaca to the upper end of segment at FM 2062				
Parameter(s)		Category	Year Segment First Listed		
mercury in edib	dible tissue 5c 2008				
2202_01	From the downstream end of segment to the confluence with Little Creek just upstream of State Loop 499.				
2202_02	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	t upstream of Dukes Highway	to the confluence with La		
2202_04	From the confluence with La Cruz Resaca to the up	oper end of segment at FM 206	2		
Parameter(s)		<u>Category</u>	Year Segment First Listed		
PCBs in edible t	issue	5a	2008		
2202_01	From the downstream end of segment to the conflu	ence with Little Creek just ups	tream of State Loop 499.		
2202_02	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 just upstream of Dukes Highway to the confluence with La Cruz Resaca just downstream of FM 907				
2202_04	From the confluence with La Cruz Resaca to the up	oper end of segment at FM 206	2		

SegID: 2203	Petronila Creek Tidal		
	-	ek in Kleberg County to a point 1 km (0.6 m	iles) upstream of private
	road crossing near Laureles Ranch in	Kleberg County	
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5c	2010
2203_01	Entire segment		

SegID: 2302	<b>Rio Grande Below Falcon Reservoir</b> 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)	<u>Category</u> <u>Year Segment First Listed</u>		
bacteria	5c 1996		
2302_01	From the El Jardin Pump Station upstream to the Rancho Viejo Floodway		
2302_07	From the Arroyo Los Olmos confluence upstream to the Falcon Dam		

SegID: 2302A	Arroyo Los Olmos (unclassified water body) From Rio Grande confluence at Rio Grande City to El Sauz in Starr County		
<u>Parameter(s)</u>	Category Year Segment First Listed		
<b>bacteria</b> 2302A_01	5b2004From the Rio Grande confluence nearRio Grande City upstream to a point 39.4 km (24.5 mi) near El Sauz		
SegID: 2304	Rio Grande Below Amistad Reservoir From the confluence of the Arroyo Salado (Mexico) in Zapata County to Amistad Dam in Val Verde County		
Parameter(s)	<u>Category</u> <u>Year Segment First Listed</u>		
bacteria	5c 1996		
2304_01	From the Arroyo Salado confluence upstream to the San Idelfonso Creek confluence		
2304_02	From the San Idelfonso Creek confluence upstream to International Bridge #2		
2304_03	From the International Bridge #2 upstream to the City of Laredo water treatment plant 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: 2306	Rio Grande Above Amistad Reservoir		
	From a point 1.8 km (1.1 miles) downstream of the confluence of confluence of the Rio Conchos (Mexico) in Presidio County	of Ramsey Canyo	n in Val Verde County to the
Parameter(s)		Category	Year Segment First Listed
chloride		5c	2010
2306_01	From the lower segment boundary at Ramsey Canyon upstream	to the confluence	e 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	t Johnson Ranch	
2306_06	From a point upstream of the IBWC gage at Johnson Ranch to t Terlingua Creek confluence	he mouth of Santa	a Elena Canyon at the
2306_07	From the mouth of Santa Elena Canyon at the Terlingua Creek of confluence	confluence upstre	am to the Alamito Creek
2306_08	From Alamito Creek confluence upstream to the Rio Conchos c	onfluence	
Parameter(s)		Category	Year Segment First Listed
sulfate		5c	2010
2306_01	From the lower segment boundary at Ramsey Canyon upstream	to the confluence	e 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	t Johnson Ranch	
2306_06	From a point upstream of the IBWC gage at Johnson Ranch to t Terlingua Creek confluence	he mouth of Santa	a Elena Canyon at the
2306_07	From the mouth of Santa Elena Canyon at the Terlingua Creek of confluence	confluence upstre	am to the Alamito Creek
2306_08	From Alamito Creek confluence upstream to the Rio Conchos c	onfluence	
Parameter(s)		<u>Category</u>	Year Segment First Listed
total dissolved so	lids	5c	2010
2306_01	From the lower segment boundary at Ramsey Canyon upstream	to the confluence	e 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	t Johnson Ranch	
2306_06	From a point upstream of the IBWC gage at Johnson Ranch to t Terlingua Creek confluence	he mouth of Santa	a Elena Canyon at the
2306_07	From the mouth of Santa Elena Canyon at the Terlingua Creek of confluence	confluence upstre	am to the Alamito Creek
2306_08	From Alamito Creek confluence upstream to the Rio Conchos c	onfluence	

SegID: 2307	Rio Grande Below Riverside Diversion Dam			
	From the confluence of the Rio Conchos (Mexico) in Pro County	esidio County to Riversid	e Diversion Dam in El Paso	
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed	
bacteria		5c	2002	
2307_03	From Little Box Canyon upstream to the Alamo Grade S	Structure		
2307_04	From the Alamo Grade Structure upstream to the Guada	lupe Bridge		
2307_05	From the Guadalupe Bridge to downstream of the Rivers	side Diversion Dam		
Parameter(s)		<u>Category</u>	Year Segment First Listed	
chloride		5c	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 S	Structure		
2307_04	From the Alamo Grade Structure upstream to the Guada	lupe Bridge		
2307_05	From the Guadalupe Bridge to downstream of the Rivers	side Diversion Dam		
Parameter(s)		<u>Category</u>	Year Segment First Listed	
total dissolved s		5c	1996	
2307_01	From immediately upstream of the Rio Conchos conflue	nce to a point 40.2 km (2	5 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 S	From Little Box Canyon upstream to the Alamo Grade Structure		
2307_04	From the Alamo Grade Structure upstream to the Guada	lupe Bridge		
2307_05	From the Guadalupe Bridge to downstream of the Rivers	side Diversion Dam		

SegID: 2311	Upper Pecos River		
	From a point immediately upstream of the conf Red Bluff Dam in Loving/Reeves County	luence of Independence Creek in C	Crockett/Terrell County to
Parameter(s)		<u>Category</u>	Year Segment First Listed
depressed dissolved oxygen 5c 2006			2006
2311_03	From US Hwy 67 upstream to the Ward Two In	rrigation Turnout	

SegID: 2314	Rio Grande Above International Dam
	From International Dam in El Paso County to the New Mexico State Line in El Paso County
Parameter(s)	Category Year Segment First Listed
bacteria	5c 2002
2314_01	From the International Dam upstream to the Anthony Drain 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
PCBs in edible ti	issue	5a	2012
2411_01	From the end of jetties at the Gulf of Mexico to SH 82		
SID: 2412	Sabine Lake		
SegID: 2412	Sabine Lake		
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
PCBs in edible ti	issue	5a	2012
2412_01	Entire segment		
SegID: 2421	Upper Galveston Bay		
Parameter(s)		Category	Year Segment First Listed
dioxin in edible (	lissua	5a	1996
2421_01	Red Bluff to Five Mile Cut to Houston Point to Morgans		1770
2421_02	Western portion of the bay		
2421_03	Eastern portion of the bay		
	Lastern portion of the bay		
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
PCBs in edible ti		5a	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		
SegID: 2421A	Clear Lake Channel (unclassified water body)		
50gib. 2421A	From the Lower Galveston Bay confluence to SH 146		
	From the Lower Galveston Bay confidence to 511 140		
Parameter(s)		Category	Year Segment First Listed
dioxin in edible (	tissue	5a	2010
2421A_01	From Lower Galveston Bay confluence to SH 146		
Parameter(s)		Category	Year Segment First Listed
PCBs in edible ti	issue	5a	2010
2421A_01	From Lower Galveston Bay confluence to SH 146		
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SegID: 2422	Trinity Bay		
Parameter(s)		<u>Category</u>	Year Segment First Listed
dioxin in edibl	le tissue	5a	2010
2422_01	Upper half of bay		
2422_02	Lower half of bay		
Parameter(s)		<u>Category</u>	Year Segment First Listed
PCBs in edible	e tissue	5a	2010
2422_01	Upper half of bay		
2422_02	Lower half of bay		

SegID: 2422B	<b>Double Bayou West Fork (unclassified water body)</b> From the Trinity Bay confluence to Belton Road in Cha	mbers County	
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5c	2006
2422B_01	From the Trinity Bay confluence to Belton Road		
Parameter(s)		<u>Category</u>	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 t	issue	5a	2010
2422B_01	From 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		

SegID: 2422D	<b>Double Bayou East Fork (unclassified water body)</b> 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
dioxin in edible t 2422D_01	issue From the Trinity Bay confluence to a point 2.6 km (1.6 mi) u	5a pstream of SH 65	2010
Parameter(s)		<u>Category</u>	Year Segment First Listed
PCBs in edible ti 2422D_01	ssue From the Trinity Bay confluence to a point 2.6 km (1.6 mi) u	5a pstream of SH 65	2010

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

SegID: 2423A	<b>Oyster Bayou (unclassified water body)</b> From the East Bay confluence to a point 2.2 km (1.4 mi) upstream from SH 65 in Chambers County		
Parameter(s)		<u>Category</u>	Year Segment First Listed
dioxin in edible t 2423A_01	issue From the East Bay confluence to a point 2.2 km (1.4 m	<b>5a</b> i) upstream from SH 65	2010
Parameter(s)		<u>Category</u>	Year Segment First Listed
PCBs in edible to 2423A_01	ssue From the East Bay confluence to a point 2.2 km (1.4 m	<b>5a</b> i) upstream from SH 65	2010

SegID: 2424	West Bay		
Parameter(s)		Category	Year Segment First Listed
dioxin in edible	e 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 edible	tissue	5a	2010
2424_01	Main portion of water body		
2424_02	Area adjacent to Lower Galveston Island		

SegID: 2424A	Highland Bayou (unclassified water body)		
	From Jones Bay confluence to Avenue Q 0.8 km (0.5 mi) no Galveston County	orth of SH 6 between	Arcadia and Alta Loma in
<u>Parameter(s)</u>		<u>Category</u>	<u>Year Segment First Listed</u>
bacteria		5c	2002
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 dissol		5b	2002
2424A_05	From FM 2004 to the headwaters just west of FM 1764		
2424A_05	From FM 2004 to the headwaters just west of FM 1764		
Parameter(s)		<u>Category</u>	Year Segment First Listed
dioxin in edible (	tissue	5a	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
PCBs in edible t	issue	5a	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		

SegID: 2424C	Marchand Bayou (unclassified water body) From Highland Bayou confluence to 0.72 km (0.45 mi) north of IH 45 in Galveston County		
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5a	2002
2424C_01	From Highland Bayou confluence 0.72 km (0.45 mi) nor	th of IH-45	
Parameter(s)		<u>Category</u>	Year Segment First Listed
depressed dissolved oxygen 5c 2002			
2424C_01 From Highland Bayou confluence 0.72 km (0.45 mi) north of IH-45			

SegID: 2424D	Offatts Bayou (unclassified water body)		
	Located on the east end of Galveston Island, running parallel with the southern terminus of IH 45, and joins West Bay near Teichman Point		
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
dioxin in edible	iissue	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		
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
PCBs in edible t	issue	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		
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SegID: 2425 Clear Lake		
Parameter(s) dioxin in edible tissue	<u>Category</u> 5a	Year Segment First Listed 2010
2425_01     Entire segment       Parameter(s)	<u>Category</u>	Year Segment First Listed
PCBs in edible tissue2425_01Entire segment	5a	2010

SegID: 2425A	Taylor Lake (unclassified water body)         From the Clear Lake confluence to the Taylor Bayou confluence near Red Bluff Road in Galveston County		
Parameter(s)		<u>Category</u>	Year Segment First Listed
dioxin in edible t 2425A_01	issue From the Clear Lake confluence to the Taylor Bayou of	5a confluence near Red Bluff F	<b>2010</b> Road
Parameter(s)		<u>Category</u>	Year Segment First Listed
PCBs in edible ti 2425A_01	ssue From the Clear Lake confluence to the Taylor Bayou of	5a confluence near Red Bluff F	<b>2010</b> Road

SegID: 2425B	Jarbo Bayou (unclassified water body)		
	From Clear Lake confluence with Clear Lake to 1.1 km (0.67 mi) upstream of FM 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 Lawr	ence Road	
Parameter(s)		<u>Category</u>	Year Segment First Listed
dioxin in edible (	xin 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) upstream 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) upstream of FM 518		

SegID: 2425D	Taylor Bayou (unclassified water body)		
	From the Taylor Lake confluence to a point 4.6 km (2.8 mi) upstream of State Hwy 146		
Parameter(s)		<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 146		
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 146		

SegID: 2426 Tabbs Bay		
Parameter(s)	<u>Category</u>	<u>Year Segment First Listed</u>
dioxin in edible tissue2426_01Entire segment	5a	1996
Parameter(s)	<u>Category</u>	Year Segment First Listed
PCBs in edible tissue2426_01Entire segment	5a	2004

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

SegID: 2427 San Jacinto Bay		
Parameter(s)	<u>Category</u>	Year Segment First Listed
dioxin in edible tissue2427_01Entire segment	5a	1996
Parameter(s)	<u>Category</u>	Year Segment First Listed
PCBs in edible tissue2427_01Entire segment	5a	2004

SegID: 2428 Black Duck Bay		
Parameter(s)	<u>Category</u>	Year Segment First Listed
dioxin in edible tissue2428_01Entire segment	5a	1998
Parameter(s)	<u>Category</u>	Year Segment First Listed
PCBs in edible tissue2428_01Entire segment	5a	2004

SegID: 2429 Scott Bay		
Parameter(s)	<u>Category</u>	Year Segment First Listed
dioxin in edible tissue2429_01Entire segment	5a	1998
Parameter(s)	<u>Category</u>	Year Segment First Listed
PCBs in edible tissue2429_01Entire segment	5a	2004

SegID: 2430 Burnett Bay		
Parameter(s) dioxin in edible tissue	<u>Category</u> 5a	Year Segment First Listed 1998
2430_01Entire segment	Č.	1770
Parameter(s)	<u>Category</u>	Year Segment First Listed
PCBs in edible tissue2430_01Entire segment	5a	2004

SegID: 2430A	Crystal Bay (unclassified water body)		
	Crystal Bay, a side bay of Burnett Bay, located between Burnett and Scott (Segment 2429) Bays adjacent to the San Jacinto Monument and Houston Ship Channel (Segment 1005)		
Parameter(s)	<u>Category</u> <u>Year Segment First Listed</u>		
dioxin in edible tissue 5a 2010			
2430A_01	30A_01 Entire segment		
Parameter(s)	Category Year Segment First Listed		
PCBs in edible tissue 5a 2010			
2430A_01	Entire segment		

SegID: 2431 Moses Lake		
Parameter(s)	<u>Category</u>	Year Segment First Listed
dioxin in edible tissue2431_01Entire segment	5a	2010
Parameter(s)	<u>Category</u>	Year Segment First Listed
PCBs in edible tissue2431_01Entire segment	5a	2010

SegID: 2431A	Moses Bayou (unclassified water body) From Moses Lake confluence to 2.2 km (1.4 mi) upstream of SH 3 in Galveston County			
<u>Parameter(s)</u>	<u>arameter(s)</u> <u>Category</u> <u>Year Segment First Listed</u>			
dioxin in edible t	in in edible tissue 5a 2010			
2431A_01	2431A_01 From Moses Lake confluence to 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 km (1.4 mi) upstream of SH 3				

SegID: 2432 Chocolate Bay		
Parameter(s)	<u>Category</u>	Year Segment First Listed
dioxin in edible tissue2432_01Entire segment	5a	2010
Parameter(s)	Category	Year Segment First Listed
PCBs in edible tissue2432_01Entire segment	5a	2010

SegID: 2432C	Halls Bayou Tidal (unclassified water body)	
	From the Chocolate Bay confluence upstream to a point 31.5 km (19.6 mi) upstream	
Parameter(s)	Category 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)	Category Year Segment First Listed	
dioxin in edible (	tissue 5a 2010	
2432C_01 From the Chocolate Bay confluence upstream to a point 31.5 km (19.6 mi) upstream		
Parameter(s)	Category Year Segment First Listed	
PCBs in edible ti	issue 5a 2010	
2432C_01	From the Chocolate Bay confluence upstream to a point 31.5 km (19.6 mi) upstream	

SegID: 2433OW Bastrop Bay/Oyster Lake (Oyster Waters)		
Parameter(s)	<u>Category</u>	Year Segment First Listed
bacteria (oyster waters)	5a	2006
2433OW_02 Oyster Lake		
SegID: 2434OW Christmas Bay (Oyster Waters)		
SegID: 2434OW Christmas Bay (Oyster Waters)         Parameter(s)	<u>Category</u>	Year Segment First Listed

SegID: 2435OW Drum Bay (Oyster Waters)		
Demonstrat(c)	Cat	Var Carrier Fig. (1) (1)
<u>Parameter(s)</u>	<u>Category</u>	Year Segment First Listed
bacteria (oyster waters)	5a	2012
2435OW_01 Area adjacent to Christmas Bay		
SegID: 2436 Barbours Cut		
<u>Parameter(s)</u>	<u>Category</u>	Year Segment First Listed
dioxin in edible tissue	5a	1998
2436_01 Entire segment		
Parameter(s)	<u>Category</u>	Year Segment First Listed
PCBs in edible tissue	5a	2004
2436_01Entire segment		
SegID: 2437 Texas City Ship Channel		
Segio, 2407 Texas engoing channel		
Parameter(s)	<u>Category</u>	Year Segment First Listed
dioxin in edible tissue	5a	2010
2437_01Entire segment		
<u>Parameter(s)</u>	<u>Category</u>	Year Segment First Listed
PCBs in edible tissue	5a	2010
2437_01 Entire segment		
SegID: 2438 Bayport Channel		
SegID: 2438 Bayport Channel		
Parameter(s)	<u>Category</u>	Year Segment First Listed
dioxin in edible tissue	5a	2000
2438_01 Entire segment		
Parameter(s)	<u>Category</u>	Year Segment First Listed
PCBs in edible tissue	 5a	2004
2438_01 Entire segment	Ju	

SegID: 2439	Lower Galveston Bay		
Parameter(s)		<u>Category</u>	Year Segment First Listed
dioxin in edible t	tissue	5a	2010
2439_01	Area adjacent to the Texas City Ship Channel and Mose	ses Lake	
2439_02	Main portion of the bay		
Parameter(s)		<u>Category</u>	Year Segment First Listed
PCBs in edible ti	issue	5a	2010
2439_01	Area adjacent to the Texas City Ship Channel and Mose	ses Lake	
2439_02	Main portion of the bay		
_	-		
SegID: 2441OW	V East Matagorda Bay (Oyster Waters)		

Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria (oyster	r waters)	5a	1998
2441OW_01	Caney Creek arm and western shoreline area		

SegID: 2442OW Cedar Lakes (Oyster Waters)		
Parameter(s)	<u>Category</u>	Year Segment First Listed
bacteria (oyster waters) 2442OW_01 Entire segment	5a	1998

SegID: 2452OW Tres Palacios Bay/Turtle Bay (Oyster Waters)		
Parameter(s)	<u>Category</u>	Year Segment First Listed
bacteria (oyster waters)	5a	1998
2452OW_01 Turtle Bay and Tres Palacios Creek Arm		

SegID: 2453A	Garcitas Creek Tidal (unclassified water body) From the Lavaca Bayou confluence to a point 13.7 km (8.5 mi) upstream of FM 616 in Jackson County		
Parameter(s)		<u>Category</u>	Year Segment First Listed
depressed dissolv	/ed oxygen	5b	1999
2453A_01	From the Lavaca Bay confluence to a point 13.7 km (8	.5 mi) upstream of FM 616	

SegID: 2453C	Arenosa Creek (unclassified water body)		
U	From Garcitas Creek confluence upstream to J-2 Ranch Road		
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5b	2010
2453C_01	From Garcitas Creek confluence upstream to J-2 Ranch Road		
_	-		
SegID: 2453D	Lavaca Bay Ship Channel Area (unclassified water body)		
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
depressed dissolv	yed oxygen	5c	2006
2453D_01	Entire segment		
SegID: 2453OW	' Lavaca Bay/Chocolate Bay (Oyster Waters)		
Parameter(s)		Category	Year Segment First Listed
			-
bacteria (oyster v		5a	1996
2453OW_02	North-northeastern portion of the bay near Point Comfort		
2453OW_03	Chocolate Bay area		
SecID: 2454OW			
SegiD. 24540W	Cox Bay (Oyster Waters)		
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria (oyster v	waters)	<u> </u>	2006
	North end of bay near Cox Creek	Ja	2000
SegID: 2455OW	Keller Bay (Oyster Waters)		
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria (oyster v	waters)	5a	2006
2455OW_01	Upper arm		

SegID: 2456	Carancahua Bay		
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5c	2006
2456_02	Upper half of bay	50	2000
2130_02			
SegID: 2456A	West Carancahua Creek Tidal (unclassified water bo	odv)	
	From the Carancahua Bay confluence to Jackson CR 44		eam of FM 616 in Jackson
	County	io, 10.1 km (0.5 m) upsuc	and of T WI 010 III Jackson
Parameter(s)		<u>Category</u>	Year Segment First Listed
depressed dissolv	ed ovvæn	5c	2006
2456A_01	From the Carancahua Bay confluence to Jackson CR 44		
213011_01	County	io, 10.1 km (0.5 m) upoue	
	-		
SegID: 2456OW	Carancahua Bay (Oyster Waters)		
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
bacteria (oyster v	vaters)	5a	1996
2456OW_02	Upper portion of bay and shoreline area		
SegID: 2462OW	San Antonio Bay/Hynes Bay/Guadalupe Bay (Oyster	Waters)	
<u>Parameter(s)</u>		<u>Category</u>	Year Segment First Listed
bacteria (oyster v	vaters)	5a	1996
2462OW_01	Guadalupe Bay		
SegID: 2472OW	Copano Bay/Port Bay/Mission Bay (Oyster Waters)		
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria (oyster v	vaters)	5a	1998
2472OW_01	Mission Bay, Aransas River arm, Port Bay, and eastern	shoreline	
_			

SegID: 2481CB Corpus Christi Bay (Recreational Beaches)	
Parameter(s) Category Year Segment First Liste	<u>d</u>
bacteria 5a 2010	_
2481CB_03Cole Park (Beach ID TX259473)2010	
2481CB_04 Ropes Park (Beach ID TX821303)	
SegID: 2483OW Redfish Bay (Oyster Waters)	
Parameter(s) <u>Category</u> <u>Year Segment First Liste</u>	4
bacteria (oyster waters) 5a 2006	4
Dacteria (oyster waters)5a20062483OW_01Entire segment5a2006	
SegID: 2485 Oso Bay	
~	
Parameter(s)CategoryYear Segment First Lister	<u>d</u>
depressed dissolved oxygen 5b 1996	<u>d</u>
	<u>d</u>
depressed dissolved oxygen     5b     1996       2485_02     Middle bay (State Park Road 22 to Holly Road)	<u>d</u>
depressed dissolved oxygen       5b       1996         2485_02       Middle bay (State Park Road 22 to Holly Road)       1996         SegID: 2485A       Oso Creek (unclassified water body)	
depressed dissolved oxygen     5b     1996       2485_02     Middle bay (State Park Road 22 to Holly Road)	<u>d</u>
depressed dissolved oxygen       5b       1996         2485_02       Middle bay (State Park Road 22 to Holly Road)       1996         SegID: 2485A       Oso Creek (unclassified water body)         From the Oso Bay confluence in southern Corpus Christi to a point 4.8 km (3 mi) upstream of SH 44, west of	
depressed dissolved oxygen       5b       1996         2485_02       Middle bay (State Park Road 22 to Holly Road)       1996         SegID: 2485A       Oso Creek (unclassified water body)       Image: Corpus Christi in Nueces County         From the Oso Bay confluence in southern Corpus Christi to a point 4.8 km (3 mi) upstream of SH 44, west of Corpus Christi in Nueces County       Image: Category         Parameter(s)       Seguent First Lister         bacteria       5a       2002	
depressed dissolved oxygen       5b       1996         2485_02       Middle bay (State Park Road 22 to Holly Road)       1996         SegID: 2485A       Oso Creek (unclassified water body)       1996         From the Oso Bay confluence in southern Corpus Christi to a point 4.8 km (3 mi) upstream of SH 44, west of Corpus Christi in Nueces County       1996         Parameter(s)       Category       Year Segment First Lister	
depressed dissolved oxygen5b19962485_02Middle bay (State Park Road 22 to Holly Road)1996SegID: 2485AOso Creek (unclassified water body) From the Oso Bay confluence in southern Corpus Christi to a point 4.8 km (3 mi) upstream of SH 44, west of Corpus Christi in Nueces County1996Parameter(s)CategoryYear Segment First Listerbacteria5a20022485A_01From the Oso Bay confluence in southern Corpus Christi to a point 4.8 km (3 mi) upstream of SH 44, west of	
depressed dissolved oxygen5b19962485_02Middle bay (State Park Road 22 to Holly Road)1996SegID: 2485AOso Creek (unclassified water body) From the Oso Bay confluence in southern Corpus Christi to a point 4.8 km (3 mi) upstream of SH 44, west of Corpus Christi in Nueces County1996Parameter(s)CategoryYear Segment First Listerbacteria5a20022485A_01From the Oso Bay confluence in southern Corpus Christi to a point 4.8 km (3 mi) upstream of SH 44, west of	
depressed dissolved oxygen       5b       1996         2485_02       Middle bay (State Park Road 22 to Holly Road)       1996         SegID: 2485A       Oso Creek (unclassified water body) From the Oso Bay confluence in southern Corpus Christi to a point 4.8 km (3 mi) upstream of SH 44, west of Corpus Christi in Nueces County <i>Category Year Segment First Liste</i> bacteria       5a       2002         2485A_01       From the Oso Bay confluence in southern Corpus Christi to a point 4.8 km (3 mi) upstream of SH 44, west of Corpus Christi         2485A_01       From the Oso Bay confluence in southern Corpus Christi to a point 4.8 km (3 mi) upstream of SH 44, west of Corpus Christi	
depressed dissolved oxygen       5b       1996         2485_02       Middle bay (State Park Road 22 to Holly Road)       1996         SegID: 2485A       Oso Creek (unclassified water body) From the Oso Bay confluence in southern Corpus Christi to a point 4.8 km (3 mi) upstream of SH 44, west of Corpus Christi in Nueces County <i>Category Year Segment First Liste</i> bacteria       5a       2002         2485A_01       From the Oso Bay confluence in southern Corpus Christi to a point 4.8 km (3 mi) upstream of SH 44, west of Corpus Christi         2485A_01       From the Oso Bay confluence in southern Corpus Christi to a point 4.8 km (3 mi) upstream of SH 44, west of Corpus Christi	<u>d</u>
depressed dissolved oxygen       5b       1996         2485_02       Middle bay (State Park Road 22 to Holly Road)       1996         SegID: 2485A       Oso Creek (unclassified water body) From the Oso Bay confluence in southern Corpus Christi to a point 4.8 km (3 mi) upstream of SH 44, west of Corpus Christi in Nueces County       Year Segment First Lister         Parameter(s)       Category       Year Segment First Lister         bacteria       5a       2002         2485A_01       From the Oso Bay confluence in southern Corpus Christi to a point 4.8 km (3 mi) upstream of SH 44, west of Corpus Christi       SegID: 2485OW         SegID: 2485OW       Oso Bay (Oyster Waters)       SegID: 2485OW	<u>d</u>

SegID: 2491	Laguna Madre		
Parameter(s)		<u>Category</u>	Year Segment First Listed
bacteria		5c	2010
2491_02	Area adjacent to the Arroyo Colorado confluence		
Parameter(s)		<u>Category</u>	Year Segment First Listed
depressed dissol	ved oxygen	5b	1999
2491_01	Upper portion of bay north of the Arroyo Colorado confluen	ce	
2491_02	Area adjacent to the Arroyo Colorado confluence		

SegID: 2491OW Laguna Madre (Oyster Waters)		
Parameter(s)	<u>Category</u>	Year Segment First Listed
bacteria (oyster waters)2491OW_02Area adjacent to the Arroyo Colorado confluence	5a	2006

SegID: 2492A	San Fernando Creek (unclassified water body) From the Gayo Del Grullo confluence in Kleberg County to t	he Lake Alice I	Dam in Jim Wells County
Parameter(s)		<u>Category</u>	Year Segment First Listed
<b>bacteria</b> 2492A_01	From the Cayo Del Grullo confluence to the Lake Alice Dam	5a	2006

SegID: 2494	Brownsville Ship Channel	
Parameter(s)	Category	Year Segment First Listed
<b>bacteria</b> 2494_01	5c From the Laguna Madre confluence upstream to the Port of Brownsville	2010

SegID: 2494A	<b>Port Isabel Fishing Harbor (unclassified water body)</b> From the Laguna Madre confluence to 0.4 km (0.25 mi) south of SH 100 in Port Isabel in Cameron County	
Parameter(s)	Category Year Segment First Listed	
<b>bacteria</b> 2494A_01	5c2010From the Laguna Madre confluence to 0.4 km (0.25 mi) south of SH 100 in Port Isabel	

SegID: 2501	Gulf of Mexico		
	From the Gulf shoreline to the limit of Texas' jurisdict	ion between Sabine Pass ar	nd the Rio Grande
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 edib	le 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		