2006 Texas Index of Water Quality Impairments (June 27, 2007)

This index identifies all water bodies with one or more impairments. The index is divided into two main categories:

- Category 4 Impairments that are not suitable for a TMDL or for which a TMDL has already been approved
- Category 5 Impairments which may be suitable for development of a TMDL

General Information

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, e.g., 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, <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.

Explanation of Column Headings

- Category: In the 2006 Assessment, one of two categories was assigned to each impaired parameter to provide information about water quality status and management activities on that water body. Both Category 4 and Category 5 are divided into three subcategories; when a water body has parameters in multiple subcategories, its overall category is the highest category. The category and its subcategories are defined below:
 - <u>Category 4:</u> Standard is not supported or is threatened for one or more designated uses but does not require the development of a TMDL. *Category 4a* - TMDL has been completed and approved by EPA. *Category 4b* - Other pollution control requirements are reasonably expected to result in the attainment of the water quality standard in the near future. *Category 4c* - Nonsupport of the water quality standard is not caused by a pollutant.
 <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. *Category 5a* - A TMDL is underway, scheduled, or will be scheduled. *Category 5b* - A review of the water quality standards for this water body will be conducted before a TMDL is scheduled. *Category 5c* - Additional data and information will be collected before a TMDL is scheduled.
- Carryforward: Some previously listed impairments did not have adequate data to re-assess in 2006 and were carried forward from 2004.
- Year First Listed: The assessment year the pollutant or water quality condition initially did not meet water quality standards as indicated by screening procedures.

From	Dixon Creek (unclassified water body) confluence of the Canadian River to the upstream perennia inson County	al portion of the stre	eam east of Borge	r in
<u>Area</u>	Dixon Creek downstream of Phillips	<u>Category</u>	Carryforward	Year First Listed
0101A_01	depressed dissolved oxygen	5b	Yes	2000
	bacteria	50 5c	No	2000

SegID: 0101H	B Rock Creek (unclassified water body)					
Peren	Perennial stream from the confluence with the Canadian River up to SH 136 in the City of Borger					
Area		Category	Carryforward	Year First Listed		
0101B_01	Perennial stream from the confluence with the Canadian River up to SH 136 in the City of Borger	<u> </u>				
	bacteria	5c	No	New		

SegID: 0102 Lake Meredith

From Sanford Dam in Hutchinson County to a point immediately upstream of the confluence of Camp Creek in Potter County, up to normal pool level of 2936.5 feet (impounds Canadian River)

Area		Category	Carryforward	Year First Listed
0102_01	Downstream half of lake including Big Blue Creek arm			
	chloride	5c	No	New
	mercury in walleye	5c	No	2002
	sulfate	5c	No	New
	total dissolved solids	5c	No	New
0102_02	Upstream half of lake, above Big Blue Creek arm			
	chloride	5c	No	New
	total dissolved solids	5c	No	New
	mercury in walleye	5c	No	2002
	sulfate	5c	No	New

	Canadian River Above Lake Meredith a point immediately upstream of the confluence of Camp C in Oldham County	Creek in Potter Cou	inty to the New M	lexico State
Area		Category	Carryforward	Year First Lis
0103_01	Lake Meredith headwaters to Sand Creek			
	chloride	5c	No	New
0103_02	Sand Creek to Punta de Agua Creek			
—	chloride	5c	No	New
0103_03	Punta de Agua Creek to New Mexico State Line			
	chloride	5c	No	New

0	f Creek klahoma State Line in Lipscomb County to a point 2.0 kilor ounty	neters (1.2 n	iles) upstream of	FM 3045 in
Area Plur	n Creak to Laka Emian Dam	<u>Category</u>	Carryforward	Year First Listed
0104_02 Plur bact	n Creek to Lake Fryer Dam eria	5c	No	New

U	Rita Blanca Lake Rita Blanca Dam in Hartley County up to normal pool level of	3860 feet (imp	oounds Rita Blanc	a Creek)
Area		Category	Carryforward	Year First Listed
0105_01	Entire segment			
	pH	5c	No	New

From	A Palo Duro Reservoir (unclassified water body) Palo Duro dam up to normal pool elevation of 2,892 fee Duro Creek)	t north of Spearman in	n Hansford Count	ty (impounds
Area		<u>Category</u>	Carryforward	Year First Listed
0199A_01	Entire reservoir			
	depressed dissolved oxygen	5c	Yes	2000

				J
U	. Mud Creek (unclassified water body) the confluence of the Red River to the upstream perennial p	portion of the stress	m northwast of D	a Kalh in
	County	portion of the strea	m northwest of D	e Kalo in
Downe	, county			
Area		Category	Carryforward	Year First Listed
0201A_01	Entire water body			
	bacteria	5c	No	2002
	depressed dissolved oxygen	5c	No	New
SegID: 0202G	Smith Creek (unclassified water body)			
~	the confluence with Pine Creek north of Paris to the upstrea	am portion of the s	tream in north Pa	ris in Lamar
Count	у			
Area		Category	Carryforward	Year First Listed
0202G 01	Entire segment	<u>eurogery</u>	<u>Curryrormara</u>	<u></u>
_	bacteria	5c	No	New
SegID: 0206B	South Groesbeck Creek (unclassified water body)			
	the confluence of Groesbeck Creek NNW of Quanah in Ha	rdeman County to	the upstream por	tion 7.8 miles
(12.6)	Km) southwest of Childress			
Area		<u>Category</u>	Carryforward	Year First Listed
0206B_01	Entire segment		-	
	bacteria	5c	No	New
)
0	Lower Prairie Dog Town Fork Red River	1 ¹		Cl
	a point immediately upstream of the confluence of Buck Cr 100 meters (110 yards) upstream of the confluence of Salt I			fluence of a
point	too meters (110 yards) upstream of the comfuence of barr		strong county	
Area		<u>Category</u>	Carryforward	Year First Listed
0207_04	SH 70 to upstream end of segment	_		
	bacteria	5c	No	New
SegID: 0207A	Buck Creek (unclassified water body)			
U	Oklahoma State Line east of Childress in Childress County	to the unstream pe	erennial portion o	f the stream
	f Wellington in Collinsworth County	to the uppercase p	portion o	
Area		Catagory	Corruformiand	Voor First Listed
<u>Area</u> 0207A_01	From Oklahoma state line to House Log Creek	<u>Category</u>	Carryforward	Year First Listed
0207A_01	bacteria	5c	No	2000
	Uactoria	30	INU	ZA A A J

U	Little Wichita River a the confluence with the Red River in Clay County to Lake Arr	rowhead Dam in	n Clay County	
Area		<u>Category</u>	Carryforward	Year First Listed
0211_02	East Fork confluence to dam			
	depressed dissolved oxygen	5b	Yes	1996

SegID: 0214 Wichita River Below Diversion Lake Dam From the confluence with the Red River in Clay County to Diversion Dam in Archer County Carryforward Year First Listed Area Category FM 2393 to River Road WWTP 0214_02 bacteria No New 5c From Beaver Creek to Diversion Dam 0214_05 bacteria No New 5c

SegID: 0214A Beaver 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 south of Vernon in Wilbarger County Carryforward Year First Listed Area Category From Bull Creek to Santa Rosa Lake dam *0214A_02* No bacteria 5c New depressed dissolved oxygen Yes 2000 5c

SegID: 0218 Wichita/North Fork Wichita River

From a point 9.4 kilometers (5.8 miles) downstream of the confluence of Crooked Creek in Baylor County to a point 8.5 kilometers (5.3 miles) downstream of the most upstream crossing of FM 193 in Dickens County)

Area		Category	Carryforward	Year First Listed
0218_03	From the confluence with Deadman Creek to the confluence with Middle Wichita River selenium in water	4c	No	2000
0218_04	<i>From the confluence with Middle Wichita River to confluence with Salt Creek</i> selenium in water	4c	No	2000
0218_05	King County line to end of segment selenium in water	4c	Yes	2000

portion of the stream northeast of Guthrie in King County	j	to the upstream	pereninar
Area Categ	gory <u>Ca</u>	rryforward	Year First Listed
0218A_01 Entire segment selenium in water 44	·C	No	2002

SegID: 0226 South Fork Wichita River

From the confluence with the North Fork Wichita River in Knox County to a point 15.0 kilometers (9.3 miles) upstream of US 82 in Dickens County

Area		Category	Carryforward	Year First Listed
0226_01	Lower end of segment to SH 6	<u>cutogory</u>	Curryrorwurd	<u>- Tour Thist Elistou</u>
	chloride	5c	No	New
0226_02	From SH 6 to confluence with Willow Creek			
	chloride	5c	No	New
0226_03	From confluence with Willow Creek to confluence with Long Canyon Creek chloride	5c	No	New
0226_04	Low-water dam to 0.5 mile upstream			
	chloride	5c	No	New

SegID: 0229 Upper Prairie Dog Town Fork Red River From a point 100 meters (110 yards) upstream of the confluence of Salt Fork Creek in Armstrong County to Lake Tanglewood Dam in Randall County					
Area		<u>Category</u>	Carryforward	Year First Listed	
0229_02	Palo Duro Canyon State Park upstream boundary to upper end of segment at Tanglewood Dam				
	depressed dissolved oxygen	4c	Yes	1996	
	pH	5c	No	New	

Fron	SegID: 0230A Paradise Creek (unclassified water body) From the confluence with the Pease River east of Vernon to the upstream perennial portion near Thalia in Foard County					
Area		<u>Category</u>	Carryforward	Year First Listed		
0230A_03	Lower 5 miles of water body					
	bacteria	5c	No	New		

SegID:	From	Sweetwater Creek (unclassified water body) the Oklahoma State Line in Wheeler County to the upstream per ler in Wheeler County (tributary of North Fork Red River)	ennial portion	n of the stream no	orthwest of
Ar	rea		Category	Carryforward	Year First Listed
0299.	0A_01	From Oklahoma State Line to confluence with Graham Creek			
		bacteria	5c	No	2002

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)

Area		Category	Carryforward	Year First Listed
0302_01	800 acres near dam		Curryrorwurd	<u>-real rist Elisted</u>
	depressed dissolved oxygen	5a	Yes	1996
0302_02	300 acres at International Paper intake			
	depressed dissolved oxygen	5a	No	1996
0302_04	500 acres in the northeast corner of lake			
	pH	5c	No	2000
0302_05	200 acres in the northwestern tip of lake			
	pH	5c	Yes	2000
0302_06	Big Creek arm			
	pH	5c	No	2000
0302_07	4000 acres mid-lake			
	pH	5c	Yes	2000
0302_08	1600 acres in upper mid-lake			
	pH	5c	Yes	2000
0302_10	4000 acres in upper portion of lake			
	depressed dissolved oxygen	5a	No	1996

SegID: 0303B White Oak Creek (unclassified water body) From the confluence of the Sulphur River north of Naples in Morris County to the upstream perennial portion of the stream east of Sulphur Springs in Hopkins County Category Carryforward Year First Listed Area Lower 25 miles of segment 0303B_01 depressed dissolved oxygen 5b No 2000 Middle 25 miles near Hwy 271 *0303B_02* depressed dissolved oxygen 2000 No 5b 0303B_03 Upper 25 miles of segment No bacteria New 5c depressed dissolved oxygen 5b No 2000

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					
Area		Category	Carryforward	Year First Liste	
0304A_01	Entire segment				
	impaired fish community	5c	No	New	
	impaired macrobenthos community	5c	No	New	

From	Cowhorn Creek (unclassified water body) the confluence of Wagner Creek in southern Texarkana in Bo stream in northern Texarkana in Bowie County	wie County to	the upstream pere	nnial portion
Area		<u>Category</u>	<u>Carryforward</u>	Year First Listed
0304B_01	Entire water body			
	impaired macrobenthos community	5c	No	New
	impaired fish community	5c	No	New

SegID: 0305 North Sulphur River From the confluence with the South Sulphur River in Lamar County to a point 6.7 km (4.2 miles) upstream of FM 68 in Fannin County					
Area		Category	Carryforward	Year First Listed	
0305_02	Upper 23 miles				
	impaired macrobenthos community	5b	No	New	
	impaired fish community	5b	No	New	
	impaired habitat	5b	No	New	

from South Creek	SegID: 0307 Cooper Lake from Cooper Lake dam in Delta/Hopkins County to a point 1.0 kilometers (0.6 mile) upstream of SH 71 on the South Sulphur River arm in Delta/Hopkins County and 300 meters (330 yards) below the confluence of Barnett Creek on the Middle Sulphur River arm in Delta County, up to a conservation pool elevation of 440 feet (impounds the Middle Sulphur/South Sulphur River)					
Area		<u>Category</u>	Carryforward	Year First Listed		
0307_01	Lower 5000 acres near dam					
	pH	5c	Yes	2000		
0307_02	Lower 3000 acre Doctors Creek arm					
	pH	5c	No	2000		
0307_03	Middle 5000 acres					
	pH	5c	Yes	2000		
0307_04	Middle 2000 acre Johns Creek arm					
	pH	5c	No	2000		

Area Categor 0401_01 Lower 5000 acres mercury in largemouth bass and freshwater drum 5c 0401_02 Harrison Bayou arm depressed dissolved oxygen 5c pH 5c 0401_03 Goose Prairie arm depressed dissolved oxygen 5c 0401_03 Goose Prairie arm depressed dissolved oxygen 5c mercury in largemouth bass and freshwater drum 5c 0401_05 Clinton Lake pH 5c odepressed dissolved oxygen 5c 0401_05 Clinton Lake pH 5c 0401_06 Pine Island mercury in largemouth bass and freshwater drum 5c 0401_06 Pine Island mercury in largemouth bass and freshwater drum 5c 0401_07 Mid-lake near Uncertain	<u>Carryforward</u>	
mercury in largemouth bass and freshwater drum 5c 0401_02 Harrison Bayou arm depressed dissolved oxygen 5c pH 5c 0401_03 Goose Prairie arm depressed dissolved oxygen 5c 0401_03 Goose Prairie arm depressed dissolved oxygen 5c mercury in largemouth bass and freshwater drum 5c 0401_03 Clinton Lake pH 5c 0401_05 Clinton Lake pH 5c 0401_06 Pine Island mercury in largemouth bass and freshwater drum 5c 0401_06 Pine Island mercury in largemouth bass and freshwater drum 5c 0401_07 Mid-lake near Uncertain		Year First L
0401_02Harrison Bayou armdepressed dissolved oxygen5cpH5cmercury in largemouth bass and freshwater drum5c0401_03Goose Prairie armdepressed dissolved oxygen5cmercury in largemouth bass and freshwater drum5c0401_05Clinton LakepH5codepressed dissolved oxygen5c0401_05Clinton LakepH5c0401_06Pine Islandmercury in largemouth bass and freshwater drum5c0401_07Mid-lake near Uncertain5c		
depressed dissolved oxygen 5c pH 5c mercury in largemouth bass and freshwater drum 5c 0401_03 Goose Prairie arm depressed dissolved oxygen 5c mercury in largemouth bass and freshwater drum 5c 0401_05 Clinton Lake pH 5c 0401_05 Clinton Lake pH 5c 0401_06 Pine Island mercury in largemouth bass and freshwater drum 5c 0401_07 Mid-lake near Uncertain	No	1996
pH 5c mercury in largemouth bass and freshwater drum 5c 0401_03 Goose Prairie arm depressed dissolved oxygen 5c mercury in largemouth bass and freshwater drum 5c pH 5c 0401_05 Clinton Lake pH 5c depressed dissolved oxygen 5c mercury in largemouth bass and freshwater drum 5c 0401_06 Pine Island mercury in largemouth bass and freshwater drum 5c 0401_07 Mid-lake near Uncertain		
mercury in largemouth bass and freshwater drum 5c 0401_03 Goose Prairie arm depressed dissolved oxygen 5c mercury in largemouth bass and freshwater drum 5c 0401_05 Clinton Lake pH 5c 0401_05 Clinton Lake pH 5c 0401_06 Pine Island mercury in largemouth bass and freshwater drum 5c 0401_07 Mid-lake near Uncertain	No	2000
0401_03 Goose Prairie arm depressed dissolved oxygen 5c mercury in largemouth bass and freshwater drum 5c 0401_05 Clinton Lake pH 5c 0401_05 Clinton Lake pH 5c depressed dissolved oxygen 5c mercury in largemouth bass and freshwater drum 5c 0401_06 Pine Island mercury in largemouth bass and freshwater drum 5c 0401_07 Mid-lake near Uncertain	No	1996
depressed dissolved oxygen 5c mercury in largemouth bass and freshwater drum 5c 0401_05 Clinton Lake pH 5c oepressed dissolved oxygen 5c depressed dissolved oxygen 5c depressed dissolved oxygen 5c mercury in largemouth bass and freshwater drum 5c 0401_06 Pine Island mercury in largemouth bass and freshwater drum 5c 0401_07 Mid-lake near Uncertain	No	1996
mercury in largemouth bass and freshwater drum 5c pH 5c 0401_05 Clinton Lake pH 5c depressed dissolved oxygen 5c mercury in largemouth bass and freshwater drum 5c 0401_06 Pine Island mercury in largemouth bass and freshwater drum 5c 0401_06 Mid-lake near Uncertain		
mercury in largemouth bass and freshwater drum 5c pH 5c 0401_05 Clinton Lake pH 5c depressed dissolved oxygen 5c mercury in largemouth bass and freshwater drum 5c 0401_06 Pine Island mercury in largemouth bass and freshwater drum 5c 0401_06 Mid-lake near Uncertain	Yes	2000
0401_05 Clinton Lake pH 5c depressed dissolved oxygen 5c mercury in largemouth bass and freshwater drum 5c 0401_06 Pine Island mercury in largemouth bass and freshwater drum 5c 0401_07 Mid-lake near Uncertain	No	1996
pH 5c depressed dissolved oxygen 5c mercury in largemouth bass and freshwater drum 5c 0401_06 Pine Island mercury in largemouth bass and freshwater drum 5c 0401_07 Mid-lake near Uncertain	Yes	1996
depressed dissolved oxygen 5c mercury in largemouth bass and freshwater drum 5c 0401_06 Pine Island mercury in largemouth bass and freshwater drum 5c 0401_07 Mid-lake near Uncertain		
mercury in largemouth bass and freshwater drum 5c 0401_06 Pine Island mercury in largemouth bass and freshwater drum 5c 0401_07 Mid-lake near Uncertain	No	1996
0401_06Pine Islandmercury in largemouth bass and freshwater drum5c0401_07Mid-lake near Uncertain	No	2000
mercury in largemouth bass and freshwater drum5c0401_07Mid-lake near Uncertain	No	1996
0401_07 Mid-lake near Uncertain		
	No	1996
—		
mercury in largemouth bass and freshwater drum 5c	No	1996
depressed dissolved oxygen 5c	No	2000
0401 08 Remainder of segment		

SegID: 0401A Harrison Bayou (unclassified water body)

From the confluence of Caddo Lake east of Karnack in Harrison County to the upstream perennial portion of the stream east of Marshall in Harrison County

Area		Category	Carryforward	Year First Listed
0401A_01	Lower 5 miles			
	depressed dissolved oxygen	5c	No	2000
0401A_02	Middle 3 miles near FM 134			
	depressed dissolved oxygen	5c	No	2000

SegID: 0402 Big Cypress Creek Below Lake O' the Pines

From a point 12.3 km (7.6 miles) downstream of SH 43 in Harrison/Marion County to Ferrell's Bridge Dam in Marion County

Area		Category	Carryforward	Year First Listed
0402_01	Lower 9 miles			
	pH	5c	No	2000
	mercury in largemouth bass and freshwater drum	5c	No	1998
0402_02	11 miles below Black Cypress Creek			
	pH	5c	No	2000
	mercury in largemouth bass and freshwater drum	5c	No	1998
0402_03	Middle 15 miles near Jefferson			
	mercury in largemouth bass and freshwater drum	5c	No	1998
0402_04	Upper 7 miles			
	mercury in largemouth bass and freshwater drum	5c	No	1998

SegID: 0402A Black Cypress Bayou (unclassified water body)

Perennial stream from the confluence with Big Cypress in Marion County up to 7.5 miles above FM 250 in Cass County.

Area		Category	Carryforward	Year First Listed
0402A_02	Middle 17 miles near CR 1617		-	
	bacteria	5c	No	New
	depressed dissolved oxygen	5b	No	2000
0402A_03	Middle 1 mile, Pruitt Lake			
	mercury in fish tissue	5c	No	2000
	depressed dissolved oxygen	5b	Yes	2000
0402A_05	Upper 10 miles of water body			
	depressed dissolved oxygen	5b	No	2000

SegID: 0403 Lake O' the Pines

From Ferrell's Bridge Dam in Marion County to a point 1.0 km (0.6 miles) downstream of US 259 in Morris/Upshur County, up to normal pool elevation of 228.5 feet (impounds Big Cypress Creek)

				J
Area		<u>Category</u>	Carryforward	Year First Listed
0403_04	Upper 3700 acres			
	depressed dissolved oxygen	4a	No	2000

From	Big Cypress Creek Below Lake a point 1.0 km (0.6 miles) downstr p/Titus Counties	e Bob Sandlin ream of US 259 in Morris/Upshur Cour	nties to Fort Sherm	an Dam in
Area		Catego	ory <u>Carryforwar</u>	d Year First Listed
0404_02	Upper 18 miles			
	bacteria	5a	No	1996

From t	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)				
<u>Area</u> 0404A_01	<i>Entire reservoir</i> PCBs in fish tissue toxic sediment (LOE)	<u>Category</u> 5c 5c	Carryforward No No	Year First Listed New New	

SegID: 0404B Tankersley Creek (unclassified water body) Perennial stream from the confluence with Big Cypress Creek upstream to the confluence with an unnamed tributary 250 meters upstream of IH 30 **Carryforward** Year First Listed Area Category Lower 3 miles 0404B_01 bacteria 2000 No 5c Middle 2 miles near FM 127 0404B_02 bacteria 5c Yes 2000 3 miles below Tankersley Lake 0404B_03 bacteria No 2000 5c

U	C Hart Creek (unclassified water body) nial stream from the confluence with Big Cypress Creek upstre	am to 0.2 km ı	apstream of FM 14	402
Area		Category	Carryforward	Year First Listed
0404C_01	Entire water body			
	bacteria	5c	No	New

SegID: 0404N	N Lake Daingerfield (unclassified water body)			
0	east of the City of Daingerfield in Daingerfield State Park in M	lorris County		
Area		Category	<u>Carryforward</u>	Year First Listed
0404N_01	Entire lake			l l l l l l l l l l l l l l l l l l l
l	mercury in fish tissue	5c	No	New
SegID: 0405	Lake Cypress Springs			
0		1 -levetion of	270 fast (impour	L Die Curross
	Franklin County Dam in Franklin County up to the normal pool	l elevation of .	378 feet (Impound	Is Big Cypress
Creek)			
Area		Category	Carryforward	Year First Listed
0405 03	Panther Arm	Callegory	Callyionmana	Tear Prior Libred
0405_05		_		
I	depressed dissolved oxygen	5c	No	New
SegID: 0406	Black Bayou			
From	the Louisiana State Line in Cass County to FM 96 in Cass County	inty		
Area		<u>Category</u>	<u>Carryforward</u>	Year First Listed
0406_01	Lower 12 miles			
1	bacteria	5c	No	New
1	depressed dissolved oxygen	5b	Yes	1996

	bacteria	5c	No	New	
	depressed dissolved oxygen	5b	Yes	1996	
	рН	5c	No	New	
0406_02	Upper 12 miles				
	pН	5c	No	New	
	depressed dissolved oxygen	5b	No	1996	
					_

SegID: 0407 James' Bayou

From the Louisiana State Line in Marion County to Club Lake Road northwest of Linden in Cass County

Area		<u>Category</u>	Carryforward	Year First Listed
0407_01	Lower 15 miles of segment			
	depressed dissolved oxygen	5b	No	2000
0407_02	Upper 25 miles of segment			
	depressed dissolved oxygen	5b	No	2000
	bacteria	5c	No	New

	Little Cypress Bayou (Creek) the confluence of Big Cypress Creek in Harrison/ 2088 in Wood County	Marion County to a point 1.	0 km (0.6 miles)	upstream of
Area		Category	Carryforward	Year First Lis
0409_01	Lower 25 miles of segment			
	bacteria	5c	No	New
	depressed dissolved oxygen	5c	No	2000
0409_02	Middle 18 miles above Hwy 154			
	bacteria	5c	No	New
	depressed dissolved oxygen	5c	No	2000
0409_03	Middle 25 miles below Hwy 271			
	depressed dissolved oxygen	5c	No	2000
0409_04	Upper 25 miles			
	bacteria	5c	No	New

-	South Lilly Creek (unclast the confluence of Lilly Cree	ssified water body) k to approximately 2 miles west of FM 1647		
Area		Category	Carryforward	Year First Listed
0409B_01	Entire segment			
	bacteria	5c	No	New

0	Sabine River Tidal the confluence with Sabine Lake in Orange County t	to West Bluff in Orange (County	
Area		<u>Category</u>	Carryforward	Year First Listed
0501_02	Upper 14 miles of segment			
	bacteria	5c	No	New

SegID: 0501B Little Cypress Bayou (unclassified water body)

From the confluence with the Sabine River to the headwaters west of Reese in Orange County.

Area		Category	Carryforward	Year First Listed
0501B_01	Lower 4.2 miles of bayou			
	bacteria	5c	No	New
	depressed dissolved oxygen	5c	No	New
	water toxicity	5c	Yes	2004
0501B_02	0.3 mile upstream to 0.5 mile downstream of Bear Path Road			
	depressed dissolved oxygen	5c	No	New
	water toxicity	5c	Yes	2004
	bacteria	5c	No	New
0501B_03	Upper 3.2 miles of bayou			
	depressed dissolved oxygen	5c	No	New
	water toxicity	5c	Yes	2004
	bacteria	5c	No	New

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

Area		<u>Category</u>	Carryforward	Year First Listed
0502A_01	Lower 25 miles of creek			
	bacteria	5c	Yes	2002
	depressed dissolved oxygen	5c	No	2002
	water toxicity	5c	Yes	2002

SegID: 0502B Caney Creek (unclassified water body) Perennial stream from the Sabine River upstream to the confluence with Martin Branch				
Area		Category	Carryforward	Year First Listed
0502B_02	From Davison Street upstream to the confluence with Caney			
	Branch and Little Caney Branch			
	bacteria	5c	No	New

SegID: 0504 Toledo Bend Reservoir

From Toledo Bend Dam in Newton County to a point immediately upstream of the confluence of Murvaul Creek in Panola County, up to the normal pool elevation of 172 feet (impounds the Sabine River)

Area	70 00 0 1 1 1	Category	Carryforward	Year First Listed
0504_01	Lowermost 5200 acres of reservoir, adjacent to dam, including Indian Creek arm mercury in largemouth bass and freshwater drum	5c	No	1998
0504_02	Six Mile Boat Lane arm	50	NO	1770
0504 02	mercury in largemouth bass and freshwater drum <i>Sunshine Bay arm</i>	5c	No	1998
0504_03	mercury in largemouth bass and freshwater drum	5c	No	1998
0504_04	Near SH 21			
0504_05	mercury in largemouth bass and freshwater drum <i>Patroon Bayou Branch arm</i>	5c	No	1998
0504_05	mercury in largemouth bass and freshwater drum	5c	No	1998
0504_06	Tenaha Creek arm			
	depressed dissolved oxygen	5c	No	2000
	mercury in largemouth bass and freshwater drum	5c	No	1998
0504_07	Uppermost 5120 acres of reservoir			
	mercury in largemouth bass and freshwater drum	5c	No	1998
0504_08	Negreet Bayou arm			
	mercury in largemouth bass and freshwater drum	5c	No	1998
0504_09	San Miguel arm			
	mercury in largemouth bass and freshwater drum	5c	No	1998
0504_10	San Patricia arm			
	mercury in largemouth bass and freshwater drum	5c	No	1998
0504_11	Toledo Bend reservoir near Buzzard Bend			
	mercury in largemouth bass and freshwater drum	5c	No	1998
0504_12	Remainder of reservoir			
	mercury in largemouth bass and freshwater drum	5c	No	1998

SegID: 0504H Oxbo	E Clear Lake w lake 12 miles northwest of Logansport, LA			
Area		<u>Category</u>	Carryforward	Year First Listed
0504E_01	Oxbow lake 12 miles northwest of Logansport, LA			
	mercury in largemouth bass and freshwater drum	5c	No	New

SegID: 0505 Sabine River Above Toledo Bend Reservoir

From a point immediately upstream of the confluence of Murvaul Creek in Panola County to a point 100 meters (110 yards) downstream of US 271 in Gregg County Category Carryforward Year First Listed Area 22 mile reach near SH 149

No

5c

2002

0505_03

bacteria

SegID: 0505B Grace Creek (unclassified water body)

Perennial stream from the confluence with the Sabine River up to FM 1844 in Gregg County

Area		<u>Category</u>	Carryforward	Year First Listed
0505B_02	Upper 12.3 miles			
	bacteria	5c	Yes	2000
	depressed dissolved oxygen	5c	Yes	2000

SegID: 0505G Wards Creek (unclassified water body)

From the confluence with Hatley Creek to the headwaters east of Hallsville in Harrison County

Area		Category	Carryforward	Year First Listed
0505G_01	Wards Creek from the confluence with Sewell Creek upstream to the confluence with unnamed 2nd order stream			
	depressed dissolved oxygen	5c	No	2000

SegID: 0505C Oxboy	• Hills Lake w lake 13 miles east of Carthage			
Area		<u>Category</u>	Carryforward	Year First Listed
05050_01	Entire segment			
	mercury in largemouth bass and freshwater drum	5c	No	New

From	Harris Creek (unclassified water body) the confluence of the Sabine River northeast of Winona in S eam east of Tyler in Smith County	Smith County to th	e upstream peren	nial portion of
Area		Category	Carryforward	Year First Listed
0506A_01	Entire segment			
	depressed dissolved oxygen	5b	Yes	2000

SegID: 050	6G Little White Oak Creek (unclassified water body)			
Fro	m the confluence with the Sabine River to the headwaters southwe	st of Gilmer i	n Upshur County	
Area	-	Category	Carryforward	Year First Listed
0506G_0	1 Entire water body			
	water toxicity	5c	Yes	2004

0	South Fork of Sabine River (unclassified water body) the confluence with Lake Tawakoni upstream to the confluen	ce with Klutts a	nd Sabine Creeks	
Area		Category	Carryforward	Year First Listed
0507G_01	Entire segment			
	bacteria	5c	No	New

SegID: 0508 Adams Bayou Tidal

From the confluence with the Sabine River in Orange County to a point 1.1 km (0.7 miles) upstream of IH 10 in Orange County

Area		Category	Carryforward	Year First Listed
0508_01	Lower 3 miles of segment			
	depressed dissolved oxygen	5a	Yes	1996
	bacteria	5a	No	1996
0508_02	2 mile reach near Western Avenue			
	bacteria	5a	Yes	1996
	depressed dissolved oxygen	5a	Yes	1996
0508_03	1 mile reach near Green Avenue			
	bacteria	5a	Yes	1996
	depressed dissolved oxygen	5a	Yes	1996
0508_04	Upper 2 miles of segment			
	bacteria	5a	Yes	1996
	depressed dissolved oxygen	5a	Yes	1996

AreaCategoryCarryforwardYear First Listed0508A_01Entire bayou above tidaldepressed dissolved oxygen5aNo2000bacteria5aNo2000	SegID: 0508A Adams Bayou Above Tidal (unclassified water body) From a point 1.1 km (0.7 miles) upstream of IH 10 in Orange County to the upstream perennial portion of the stream northwest of Orange in Orange Count				
depressed dissolved oxygen 5a No 2000	Area		Category	Carryforward	Year First Listed
	0508A_01	Entire bayou above tidal			
bacteria 5a No 2000		depressed dissolved oxygen	5a	No	2000
		bacteria	5a	No	2000

From	Gum Gully (unclassified water body) the confluence of Adams Bayou to the upstream perennial po the County	ortion of the strea	um northwest of C	Drange in
<u>Area</u> 0508B_01	Entire creek	<u>Category</u>	<u>Carryforward</u>	Year First Listed
	depressed dissolved oxygen bacteria	5a 5a	Yes Yes	2000 2000

SegID: 0508C Hudson Gully (unclassified water body) From the confluence with Adams Bayou to the headwaters near US 890 in Pinehurst in Orange County				
Area	Entine quark	<u>Category</u>	Carryforward	Year First Listed
0508C_01	Entire creek			
	bacteria	5a	Yes	2002 2002
	depressed dissolved oxygen	5a	Yes	2002

SegID: 0511 Cow Bayou Tidal

From the confluence with the Sabine River in Orange County to a point 4.8 km (3.0 miles) upstream of IH 10 in Orange County

Area		<u>Category</u>	Carryforward	Year First Listed
0511_01	Lower 5 miles			
	bacteria	5a	No	2000
0511_02	6 mile reach near FM 105			
	depressed dissolved oxygen	5a	No	2000
0511_03	5 mile reach near FM 1442 (north crossing)			
	depressed dissolved oxygen	5a	No	2000
	bacteria	5a	No	2000
0511_04	Upper 4 miles			
	рН	5a	Yes	2000
	bacteria	5a	Yes	2000
	depressed dissolved oxygen	5a	Yes	2000

From	Cow Bayou Above Tidal (unclassified water body) a point 4.8 km (3.0 miles) upstream of IH 10 in Orange County n northeast of Vidor in Orange County	to the upstrea	m perennial portio	on of the
Area		Category	Carryforward	Year First Listed
0511A_02	Upper 5.3 miles of above-tidal reach			
	depressed dissolved oxygen	5a	Yes	2000

SegID: 0511B Coon Bayou (unclassified water body) From the confluence with Cow Bayou up to the extent of tidal limit in Orange County Category **Carryforward** Year First Listed Area Entire tidal reach 0511B_01 bacteria 2000 Yes 5a 2000 depressed dissolved oxygen Yes 5a

SegID: 0511C Cole Creek (unclassified water body)

From the confluence of Cow Bayou west of Orange in Orange County to the upstream perennial portion of the stream south of Mauriceville in Orange Count

Area		Category	Carryforward	Year First Listed
0511C_01	Entire tidal reach			
	depressed dissolved oxygen	5a	Yes	2000
	bacteria	5a	Yes	2000

	C Terry Gully (unclassified water body) the confluence with Cow Bayou in Orange County to the hea	adwaters northeas	st of Vidor in Ora	nge County
Area		Category	Carryforward	Year First Listed
0511E_01	Entire creek			
	bacteria	5a	Yes	2002

U	A Running Creek (unclassified water body) n the confluence with Lake Fork Reservoir to the headwaters	s southeast of Mart	in Springs in Hop	kins County
Area		Category	Carryforward	Year First Listed
0512A_01	Entire creek			
	bacteria	5c	Yes	2002

SegID: 0512B Elm Creek (unclassified water body) From the confluence with Lake Fork Reservoir in Rains County to the headwaters northwest of Shirley in Hopkins County Area Category Carryforward Year First Listed 0512B_01 Entire creek bacteria 5c Yes 2002 SegID: 0514 Big Sandy Creek From the confluence with the Sabine River in Upshur County to a point 2.6 km (1.6 miles) upstream of SH 11 in Hopkins County Area Category Carryforward Year First Listed 0514_02 From just upstream of FM 49 to upper end of segment bacteria 5c No New SegID: 0602A Booger Branch (unclassified water body) From the confluence of Massey Lake Slough south of Silsbee to a point 0.6 miles (1.0 km) upstream of US 96 in Hardin County					
0512B_01 Entire creek bacteria 5c Yes 2002 SegID: 0514 Big Sandy Creek From the confluence with the Sabine River in Upshur County to a point 2.6 km (1.6 miles) upstream of SH 11 in Hopkins County	From	the confluence with Lake Fork Reservoir in Rains County to	o the headwaters r	oorthwest of Shirl	ey in Hopkins
0512B_01 Entire creek bacteria 5c Yes 2002 SegID: 0514 Big Sandy Creek From the confluence with the Sabine River in Upshur County to a point 2.6 km (1.6 miles) upstream of SH 11 in Hopkins County	Area		Category	Carryforward	Year First Listed
SegID: 0514 Big Sandy Creek From the confluence with the Sabine River in Upshur County to a point 2.6 km (1.6 miles) upstream of SH 11 in Hopkins County		Entire creek			
From the confluence with the Sabine River in Upshur County to a point 2.6 km (1.6 miles) upstream of SH 11 in Hopkins County <u>Area</u> Category Carryforward Year First Listed 0514_02 From just upstream of FM 49 to upper end of segment 5c No New SegID: 0602A Booger Branch (unclassified water body) From the confluence of Massey Lake Slough south of Silsbee to a point 0.6 miles (1.0 km) upstream of US 96 in Hardin County		bacteria	5c	Yes	2002
From the confluence with the Sabine River in Upshur County to a point 2.6 km (1.6 miles) upstream of SH 11 in Hopkins County <u>Area</u> Category Carryforward Year First Listed 0514_02 From just upstream of FM 49 to upper end of segment 5c No New SegID: 0602A Booger Branch (unclassified water body) From the confluence of Massey Lake Slough south of Silsbee to a point 0.6 miles (1.0 km) upstream of US 96 in Hardin County					
0514_02 From just upstream of FM 49 to upper end of segment bacteria 5c No New SegID: 0602A Booger Branch (unclassified water body) From the confluence of Massey Lake Slough south of Silsbee to a point 0.6 miles (1.0 km) upstream of US 96 in Hardin County SegID: 0602A_01 Entire water body depressed dissolved oxygen Category Carryforward Year First Listed 0602A_01 Entire water body depressed dissolved oxygen 5b Yes 2000 SegID: 0603 B. A. Steinhagen Lake 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 83 feet (impounds Neches River) Year First Listed	From the confluence with the Sabine River in Upshur County to a point 2.6 km (1.6 miles) upstream of SH 11 in				
bacteria 5c No New SegID: 0602A Booger Branch (unclassified water body) From the confluence of Massey Lake Slough south of Silsbee to a point 0.6 miles (1.0 km) upstream of US 96 in Hardin County			<u>Category</u>	Carryforward	Year First Listed
SegID: 0602A Booger Branch (unclassified water body) From the confluence of Massey Lake Slough south of Silsbee to a point 0.6 miles (1.0 km) upstream of US 96 in Hardin County	0514_02	From just upstream of FM 49 to upper end of segment			
From the confluence of Massey Lake Slough south of Silsbee to a point 0.6 miles (1.0 km) upstream of US 96 in Hardin County		bacteria	5c	No	New
From the confluence of Massey Lake Slough south of Silsbee to a point 0.6 miles (1.0 km) upstream of US 96 in Hardin County					
0602A_01 Entire water body depressed dissolved oxygen 5b Yes 2000 SegID: 0603 B. A. Steinhagen Lake 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 83 feet (impounds Neches River)	From	the confluence of Massey Lake Slough south of Silsbee to a	a point 0.6 miles (1	1.0 km) upstream	
depressed dissolved oxygen 5b Yes 2000 SegID: 0603 B. A. Steinhagen Lake 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 83 feet (impounds Neches River) <u>Area</u> <u>Category</u> <u>Carryforward</u> <u>Year First Listed</u> 0603_01 Main pool by dam The confluence of reservoir 1998 0603_02 Remainder of reservoir 5c No 1998			<u>Category</u>	<u>Carryforward</u>	Year First Listed
SegID: 0603 B. A. Steinhagen Lake 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 83 feet (impounds Neches River) <u>Area</u> <u>Category</u> <u>Area</u> <u>Category</u> 0603_01 Main pool by dam mercury in white and hybrid white/striped bass 5c No 1998	0602A_01	Entire water body			
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 83 feet (impounds Neches River)		depressed dissolved oxygen	5b	Yes	2000
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 83 feet (impounds Neches River)					
0603_01Main pool by dam mercury in white and hybrid white/striped bass5cNo19980603_02Remainder of reservoir5cNo1998	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 83 feet (impounds				
mercury in white and hybrid white/striped bass 5c No 1998 0603_02 <i>Remainder of reservoir</i>			<u>Category</u>	Carryforward	Year First Listed
0603_02 Remainder of reservoir	0603_01				
		• • •	5c	No	1998
mercury in white and hybrid white/striped bass 5c No 1998	0603_02	•			
		mercury in white and hybrid white/striped bass	5c	No	1998

SegID: 06	03A Sandy Creek (unclassified water body)				
Fr	From the confluence of B.A. Steinhagen Lake southwest of Jasper in Jasper County to the confluence of Big and				
Little Sandy Creeks in Jasper in Jasper County					
Area	_	Category	Carryforward	Year First Listed	
0603A_(01 Lower 11.5 miles				
	bacteria	5c	No	2000	

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From	3 Wolf Creek (unclassified water body) the confluence of B. A. Steinhagen Lake southeast of Colmon of the stream south of Colmesneil in Tyler County	nesneil in Tyler Co	unty to the upstre	am perennial
Area		Category	Carryforward	Year First Listed
0603B_01	Entire creek			
	bacteria	5c	No	New

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

Area		<u>Category</u>	<u>Carryforward</u>	Year First Listed
0604_02	From US 69 to SH 94			
	bacteria	5c	No	New
0604_04	From SH 21 to US 84			
	lead in water	5c	Yes	2002

SegID: 0604A Cedar Creek (unclassified water body)

From the confluence of the Neches River southwest of Lufkin in Angelina County to the upstream perennial portion of the stream in Lufkin in Angelina County

				J
Area		<u>Category</u>	Carryforward	Year First Listed
0604A_01	Lower area downstream of FM 2497			
	bacteria	5c	Yes	2000
0604A_02	Upper area upstream of FM 2497			
	bacteria	5c	No	2000

From	B Hurricane Creek (unclassified water the confluence of Cedar Creek south of L m in Lufkin in Angelina County	•	tream perennial p	ortion of the
Area		Category	Carryforward	Year First Listed
0604B_01	Upper 2 miles			
	bacteria	5c	Yes	2000

From	C Jack Creek (unclassified water body) In the confluence of Cedar Creek southwest of Lufkin Itream in northeast Lufkin in Angelina County	in Angelina County to the	e upstream perenn	aial portion of
Area		Category	Carryforward	Year First Listed
0604C_01	Entire water body			
	bacteria	5c	Yes	2000

SegID: 0604D Piney Creek (unclassified water body)

From the confluence of the Neches River at the Polk/Tyler/Angelina County lines east of Corrigan to the upstream perennial portion of the stream east of Crockett in Houston County

Area		<u>Category</u>	Carryforward	Year First Listed
0604D_01	Lower 25 miles			
	depressed dissolved oxygen	5c	No	2004
	bacteria	5c	No	New

SegID: 0604M Biloxi Creek (unclassified water body)

From the confluence with the Neches River southeast of Diboll to FM 325 east of Lufkin in Angelina County

Area		Category	Carryforward	Year First Listed
0604M_02	Lower portion below CR 228	<u></u>	<u></u>	
	bacteria	5c	No	2004
0604M_03	Upper portion above CR 228			
	bacteria	5c	No	2004
	depressed dissolved oxygen	5c	No	New

~	T Lake Ratcliff (unclassified water body) in Houston County 3.4 miles northeast of Kennard			
Area		<u>Category</u>	Carryforward	Year First Listed
0604T_01	Entire lake			
	mercury in largemouth bass	5c	No	2002

	lestine Crossing Dam in Anderson/Cherokee Counith County, up to normal pool elevation o	• • •	· · · · · · · · · · · · · · · · · · ·	am of FM 279
Area		Category	Carryforward	Year First Listed
0605_03 Mid-lake	e near Tyler PWS intake			
pH		5c	No	New
-	o Creek (unclassified water body) ence of Lake Palestine east of Brownsboro	o in Henderson County to	the upstream per	rennial portion

of the	stream northeast of Murchinson in Henderson County			
<u>Area</u> 0605A_01	Downstream of FM 1803	<u>Category</u>	<u>Carryforward</u>	Year First Listed
	bacteria depressed dissolved oxygen	5c 5c	No No	2000 New

	Neches River Above Lake Palestine a point 6.7 km (4.2 miles) downstream of FM 27 t County	79 in Henderson/Smith Count	y to Rhines Lake	Dam in Van
Area		Category	Carryforward	Year First Listed
0606_02	Prairie Creek to river mile 7.0			
	depressed dissolved oxygen	5c	No	1996
	pH	5c	No	2002
	zinc in water	5c	No	1996
0606_03	River mile 7.0 to headwaters			
	pH	5c	No	2002

From	A Prairie Creek (unclassified water body) a the confluence of the Neches River west of Tyler in S m south of Lindale in Smith County	Smith County to the upst	ream perennial po	ortion of the
Area		<u>Category</u>	Carryforward	Year First Listed
0606A_01	Lower 4 miles			
	bacteria	5c	Yes	2002

SegID: 0607 Pine Island Bayou From the confluence with the Neches River in Hardin/Jefferson County to FM 787 in Hardin County Area Year First Listed Category Carryforward Mouth to river mile 5.7 0607_01 depressed dissolved oxygen Yes 1996 5b River Mile 5.7 to mile 12.1 0607 02 depressed dissolved oxygen No 1996 5b River Mile 12.1 to mile 35.4 at confluence with Willow Creek 0607_03 (0607C) depressed dissolved oxygen No 1996 5b River Mile 35.4 at confluence with Willow Creek (0607C) to 0607_04 mile 60.4 depressed dissolved oxygen No 1996 5b River Mile 60.4 to top of segment at FM 787 0607_05 1996 depressed dissolved oxygen Yes 5b

SegID: 0607A Boggy Creek (unclassified water body)

From the confluence of Pine Island Bayou south of Lumberton in Hardin County to the upstream perennial portion of the stream west of Lumberton in Hardin County

Area		<u>Category</u>	Carryforward	Year First Listed
0607A_01 En	ntire creek			
de	pressed dissolved oxygen	5b	No	2000

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

Area		Category	Carryforward	Year First Listed
0607B_01	Lower 25 miles			
	bacteria	5c	No	New
	depressed dissolved oxygen	5b	No	2000

SegID: 0608	Village Creek			
-	the confluence with the Neches River in Hardin County to Lak	e Kimble Dam	in Hardin Count	V
				,
Area		Category	<u>Carryforward</u>	Year First Listed
0608_02	From FM 418 to Lake Kimble dam			
	рН	5b	Yes	2000
	1			
SegID: 0608A	Beech Creek (unclassified water body)			
U	the confluence of Village Creek northeast of Kountze in Hardi	n County to the	e upstream perenr	nial portion of
	eam southeast of Woodville in Tyler County			
Area		<u>Category</u>	Carryforward	Year First Listed
0608A_01	Lower 20 miles of water body			
	bacteria	5c	No	New
SegID: 0608B	Big Sandy Creek (unclassified water body)			
	the confluence of Village Creek northwest of Kountze in Hard	in County to th	e upstream peren	nial portion of
the str	ream northeast of Livingston in Polk County			
		2	3 4 1	
Area		Category	Carryforward	Year First Listed
			<u>Curryrorwara</u>	<u>1 cui i list Listeu</u>
0608B_01	Lower 30 miles downstream of US 190	<u></u>		
0608B_01	<i>Lower 30 miles downstream of US 190</i> bacteria	<u>5</u> c	No	2000
0608B_01	-			
	bacteria			
SegID: 0608C	bacteria C Cypress Creek (unclassified water body)	5c	No	2000
SegID: 0608C From	bacteria C Cypress Creek (unclassified water body) the confluence of Village Creek east of Kountze in Hardin Cou	5c	No	2000
SegID: 0608C From	bacteria C Cypress Creek (unclassified water body)	5c	No	2000
SegID: 0608C From	bacteria C Cypress Creek (unclassified water body) the confluence of Village Creek east of Kountze in Hardin Cou	5c	No	2000
SegID: 0608C From strean	bacteria C Cypress Creek (unclassified water body) the confluence of Village Creek east of Kountze in Hardin Cou	5c	No tream perennial po	2000 Distribution of the
SegID: 0608C From stream	bacteria C Cypress Creek (unclassified water body) the confluence of Village Creek east of Kountze in Hardin County n northwest of Kountze in Hardin County	5c	No	2000
SegID: 0608C From stream	bacteria C Cypress Creek (unclassified water body) the confluence of Village Creek east of Kountze in Hardin Count n northwest of Kountze in Hardin County Entire water body	5c anty to the upst <u>Category</u>	No tream perennial po <u>Carryforward</u>	2000 Ortion of the <u>Year First Listed</u>
SegID: 0608C From stream	bacteria C Cypress Creek (unclassified water body) the confluence of Village Creek east of Kountze in Hardin Count n northwest of Kountze in Hardin County <i>Entire water body</i> depressed dissolved oxygen	5c Inty to the upst Category 5c	No tream perennial po <u>Carryforward</u> No	2000 Ortion of the <u>Year First Listed</u> 2000
SegID: 0608C From stream	bacteria C Cypress Creek (unclassified water body) the confluence of Village Creek east of Kountze in Hardin Coun n northwest of Kountze in Hardin County <i>Entire water body</i> depressed dissolved oxygen depressed dissolved oxygen	5c Inty to the upst Category 5c 5c	No tream perennial po <u>Carryforward</u> No No	2000 Dertion of the <u>Year First Listed</u> 2000 2000
SegID: 0608C From stream	bacteria C Cypress Creek (unclassified water body) the confluence of Village Creek east of Kountze in Hardin Coun n northwest of Kountze in Hardin County <i>Entire water body</i> depressed dissolved oxygen depressed dissolved oxygen aluminum in water	5c anty to the upst <u>Category</u> 5c 5c 5c 5c	No tream perennial po <u>Carryforward</u> No No No	2000 Dertion of the <u>Year First Listed</u> 2000 2000 2004
SegID: 0608C From stream	bacteria C Cypress Creek (unclassified water body) the confluence of Village Creek east of Kountze in Hardin Coun n northwest of Kountze in Hardin County <i>Entire water body</i> depressed dissolved oxygen depressed dissolved oxygen	5c Inty to the upst Category 5c 5c	No tream perennial po <u>Carryforward</u> No No	2000 Dertion of the <u>Year First Listed</u> 2000 2000
SegID: 0608C From stream	bacteria C Cypress Creek (unclassified water body) the confluence of Village Creek east of Kountze in Hardin Coun n northwest of Kountze in Hardin County <i>Entire water body</i> depressed dissolved oxygen depressed dissolved oxygen aluminum in water	5c anty to the upst <u>Category</u> 5c 5c 5c 5c	No tream perennial po <u>Carryforward</u> No No No	2000 Dertion of the <u>Year First Listed</u> 2000 2000 2004
SegID: 0608C From stream	bacteria C Cypress Creek (unclassified water body) the confluence of Village Creek east of Kountze in Hardin Coun n northwest of Kountze in Hardin County <i>Entire water body</i> depressed dissolved oxygen depressed dissolved oxygen aluminum in water	5c anty to the upst <u>Category</u> 5c 5c 5c 5c	No tream perennial po <u>Carryforward</u> No No No	2000 Dertion of the <u>Year First Listed</u> 2000 2000 2004
SegID: 0608C From stream	bacteria C Cypress Creek (unclassified water body) the confluence of Village Creek east of Kountze in Hardin Coun n northwest of Kountze in Hardin County <i>Entire water body</i> depressed dissolved oxygen depressed dissolved oxygen aluminum in water	5c anty to the upst <u>Category</u> 5c 5c 5c 5c	No tream perennial po <u>Carryforward</u> No No No	2000 Dertion of the <u>Year First Listed</u> 2000 2000 2000 2004
SegID: 06080 From stream	bacteria C Cypress Creek (unclassified water body) the confluence of Village Creek east of Kountze in Hardin Count n northwest of Kountze in Hardin County <i>Entire water body</i> depressed dissolved oxygen depressed dissolved oxygen aluminum in water bacteria	5c anty to the upst Category 5c 5c 5c 5c 5c	No Tream perennial po Carryforward No	2000 ortion of the <u>Year First Listed</u> 2000 2004 New
SegID: 0608C From stream	bacteria C Cypress Creek (unclassified water body) the confluence of Village Creek east of Kountze in Hardin Coun northwest of Kountze in Hardin County <i>Entire water body</i> depressed dissolved oxygen depressed dissolved oxygen aluminum in water bacteria C Mill Creek (unclassified water body)	5c anty to the upst Category 5c 5c 5c 5c 5c	No Tream perennial po Carryforward No	2000 ortion of the <u>Year First Listed</u> 2000 2004 New
SegID: 0608C From stream	bacteria C Cypress Creek (unclassified water body) the confluence of Village Creek east of Kountze in Hardin Count northwest of Kountze in Hardin County <i>Entire water body</i> depressed dissolved oxygen depressed dissolved oxygen aluminum in water bacteria C Mill Creek (unclassified water body) the confluence of Village Creek southwest of Silsbee in Hardin	5c anty to the upst Category 5c 5c 5c 5c 5c	No Tream perennial po Carryforward No	2000 ortion of the <u>Year First Listed</u> 2000 2004 New
SegID: 0608C From stream <u>Area</u> 0608C_01 SegID: 0608E From the str	bacteria C Cypress Creek (unclassified water body) the confluence of Village Creek east of Kountze in Hardin Count northwest of Kountze in Hardin County <i>Entire water body</i> depressed dissolved oxygen depressed dissolved oxygen aluminum in water bacteria C Mill Creek (unclassified water body) the confluence of Village Creek southwest of Silsbee in Hardin	5c anty to the upst <u>Category</u> 5c 5c	No ream perennial po Carryforward No No No No No No	2000 Dertion of the <u>Year First Listed</u> 2000 2000 2004 New
SegID: 0608C From stream	bacteria C Cypress Creek (unclassified water body) the confluence of Village Creek east of Kountze in Hardin Count northwest of Kountze in Hardin County <i>Entire water body</i> depressed dissolved oxygen depressed dissolved oxygen aluminum in water bacteria C Mill Creek (unclassified water body) the confluence of Village Creek southwest of Silsbee in Hardin ream northwest of Silsbee in Hardin County	5c anty to the upst Category 5c 5c 5c 5c 5c	No Tream perennial po Carryforward No	2000 ortion of the <u>Year First Listed</u> 2000 2004 New
SegID: 0608C From stream <u>Area</u> 0608C_01 SegID: 0608E From the str	bacteria C Cypress Creek (unclassified water body) the confluence of Village Creek east of Kountze in Hardin Count northwest of Kountze in Hardin County <i>Entire water body</i> depressed dissolved oxygen depressed dissolved oxygen aluminum in water bacteria C Mill Creek (unclassified water body) the confluence of Village Creek southwest of Silsbee in Hardin	5c anty to the upst <u>Category</u> 5c 5c	No ream perennial po Carryforward No No No No No No	2000 Dertion of the <u>Year First Listed</u> 2000 2000 2004 New

From	Turkey Creek (unclassified water body) the confluence of Village Creek north of Kountze in Hardin Con a southeast of Woodville in Tyler County	unty to the up	-	
Area		Category	<u>Carryforward</u>	Year First Listed
0608F_01	Lower 25 miles of segment			
	bacteria	5c	No	2000
SegID: 0608G Lake Kimball (unclassified water body) From Kimble Creek Dam northwest of Kountze in Hardin County to normal pool elevation in Tyler County (impounds Kimble and Village Creeks)				
Area		<u>Category</u>	<u>Carryforward</u>	Year First Listed
0608G_01	Entire lake			
	mercury in fish tissue	5c	No	2000

SegID: 0610 From	Sam Rayburn Reservoir Sam Rayburn Dam in Jasper County to a point 5.6 kilomete	ers (3.5 miles) upst	ream of Marion's	Ferry on the
Ange Creek	lina River Arm in Angelina/Nacogdoches County and to a p to on the Attoyac Bayou Arm in Nacogdoches/San Augustine	oint 3.9 km (2.4 m County, up to the	iles) downstream normal pool elev	n of Curry
	pt on the Angelina River Arm)(impounds Angelina River an			
Area		Category	Carryforward	Year First Listed
0610_01	Main pool by the dam			
	mercury in largemouth bass and freshwater drum	5c	No	1996
0610_02	Lower Angelina River arm			
	mercury in largemouth bass and freshwater drum	5c	No	1996
0610_03	Mid-Angelina River arm (SH 147)			
	mercury in largemouth bass and freshwater drum	5c	No	1996
0610_04	Upper mid-Angelina River arm			
	depressed dissolved oxygen	5c	Yes	1996
	mercury in largemouth bass and freshwater drum	5c	No	1996
0610 05	Lower Attoyac Bayou arm			
	depressed dissolved oxygen	5c	Yes	1996
	mercury in largemouth bass and freshwater drum	5c	No	1996
0610_06	Upper Attoyac Bayou arm			
	mercury in largemouth bass and freshwater drum	5c	No	1996
0610_07	Upper Angelina River arm			
	depressed dissolved oxygen	5c	Yes	1996
	mercury in largemouth bass and freshwater drum	5e 5c	No	1996
0610_08	Bear Creek arm			
	mercury in largemouth bass and freshwater drum	5c	No	1996
0610_09	Lower Ayish Bayou arm	50	1.0	
0010_07	mercury in largemouth bass and freshwater drum	5c	No	1996
0610-10	Upper Ayish Bayou arm	50	110	1770
0610_10		-	37	1000
	depressed dissolved oxygen	5c	Yes No	1996 1996
l	mercury in largemouth bass and freshwater drum	5c	INO	1990

SegID: 0610A Ayish Bayou (unclassified water body)

From the confluence of Sam Rayburn Reservoir south of San Augustine in San Augustine County to the upstream perennial portion of the stream north of San Augustine in San Augustine County

<u>Area</u>	Lower portion downstream of US 06	Category	Carryforward	Year First Listed
0610A_01	<i>Lower portion downstream of US 96</i> bacteria	5c	No	2000
0610A_02	Middle portion from US 96 to SH 21			
	bacteria	5c	Yes	2000
0610A_03	<i>Upper portion from SH 21 to headwaters</i> bacteria	5c	Yes	2000

SegID: 0611 Angelina River Above Sam Rayburn Reservoir

From the aqueduct crossing 1.0 km (0.6 miles) upstream of the confluence of Paper Mill Creek in Angelina/Nacogdoches County to the confluence of Barnhardt Creek and Mill Creek at FM 225 in Rusk County

Area		Category	Carryforward	Year First Listed
0611_01	Lower boundary to FM 1911			
	bacteria	5c	No	2000
0611_03	FM 343 to US 84			
	bacteria	5c	No	2000

SegID: 0611A East Fork Angelina River (unclassified water body)

From the confluence of the Angelina River at the Rusk/Nacogdoches county line to the upstream perennial portion of the stream west of Mount Enterprise in Rusk County

Area		Category	Carryforward	Year First Listed
0611A_01	Confluence with Grassy Lake area			
	bacteria	5c	Yes	2002
	lead in water	5c	Yes	2000
0611A_02	Grassy Lake area to county road near Happy Valley			
	lead in water	5c	Yes	2000
	lead in water	5c	Yes	2000
0611A_03	County road near Happy Valley to Wooten Creek			
	lead in water	5c	Yes	2000
0611A_04	Wooten Creek to headwaters			
	lead in water	5c	Yes	2000

SegID: 0611B La Nana Bayou (unclassified water body)

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

Area		Category	Carryforward	Year First Listed
0611B_01	Mouth to unimproved road near FM 3228/1275			
	bacteria	5c	No	2000
0611B_02	Unimproved road near FM 3228/1275 to SH 7			
	bacteria	5c	No	2000

SegID: 0612 Attoyac Bayou From a point 3.9 km (2.4 miles) downstream of Curry Creek in Nacogdoches/San Augustine County to FM 95 in Rusk County					
Area		<u>Category</u>	Carryforward	Year First Listed	
0612_01	Mouth to 8.2 miles downstream of SH 7				
	bacteria	5c	No	2004	
0612 03	Bear Creek to headwaters				
_	bacteria	5c	No	2004	

SegID: 0615 Angelina River/Sam Rayburn Reservoir

The riverine portion of Sam Rayburn Reservoir from a point 5.6 kilometers (3.5 miles) upstream of Marion's Ferry to a point 2.75 kilometers (1.71 miles) upstream of the confluence of Paper Mill Creek

Area		Category	Carryforward	Year First Listed
0615_01	Upstream of Papermill Creek			
	bacteria	5c	No	New
	depressed dissolved oxygen	5c	Yes	2002
	mercury in largemouth bass and freshwater drum	5c	No	2002
0615_02	Downstream of Papermill Creek			
	impaired fish community	5c	Yes	2002
	mercury in largemouth bass and freshwater drum	5c	No	2002
	bacteria	5c	No	New
	depressed dissolved oxygen	5c	Yes	2002

From	SegID: 0615A Papermill Creek (unclassified water body) From the confluence of Sam Rayburn Reservoir (Angelina River Arm) northeast of Lufkin in Angelina County to the upstream perennial portion of the stream in Lufkin in Angelina County				
Area			Category	Carryforward	Year First Listed
0615A_01	Lower 9 miles				
	bacteria		5c	No	New

SegID: 0701 Taylor Bayou Above Tidal

From the saltwater lock 7.7 km (4.8 miles) downstream of SH 73 in Jefferson County to the Lower Neches Valley Authority Canal in Jefferson County

Area		Category 6 1 1	Carryforward	Year First Listed
0701_01	From saltwater lock to 8 miles upstream			
	depressed dissolved oxygen	5a	No	1996
0701_02	from 8 miles upstream of saltwater lock to the confluence of N and S Forks Taylor Bayou			
	depressed dissolved oxygen	5a	No	1996

Reser	O Shallow Prong Lake (unclassified water body) yoir on Big Hill Bayou located approximately 3.5 miles dow son County	wnstream of the co	nfluence with Ta	ylor Bayou in
Area		<u>Category</u>	Carryforward	Year First Listed
0701D_01	Entire water body			
	depressed dissolved oxygen	5c	No	2004

SegID: 0702 Intracoastal Waterway Tidal

From the confluence with Galveston Bay at Port Bolivar in Galveston County to the confluence with the Sabine-Neches Canal in Jefferson County (including Taylor Bayou Tidal from the confluence with the Intracoastal Waterway up to the saltwater lock 7.7 km (4.8 mi) downstream of SH 73 in Jefferson County

Area		Category	Carryforward	Year First Listed
0702_01	From East Bay to confluence with Sabine-Neches Canal Tidal (0703)			
0702 03	bacteria From Port Bolivar to top of East Bay	5c	No	New
	bacteria	5c	No	New

SegID: 0702A Alligator Bayou (unclassified water body)

From the Alligator Bayou pump station at the Jefferson County hurricane protection levee one mile downstream of Spur 215 in Port Arthur to a point immediately upstream of the confluence with Jefferson county Drainage District No. 7 city outfall canal

Area		Category	Carryforward	Year First Listed
0702A_02	Lower portion from SH82 to its confluence with Taylor Bayou			
	impaired fish community	5c	No	2002
	toxic sediment (LOE)	5c	No	1998
0702A_03	Upper portion from its headwaters at the Port Arthur Canal to SH82			
	water toxicity	5c	No	1998
0702A_04	Drainage canal leading into Alligator Bayou approx. 0.8 miles north of SH82			
	water toxicity	5c	No	1998

	D4 Hillebrandt Bayou om the confluence of Taylor Bayou in Jefferson County to a point fferson County	100 meters (1	10 yards) upstrear	n of SH 124 in
Area	_	Category	Carryforward	Year First Listed
0704_02	From confluence with Bayou Din to upper end of segment			
	depressed dissolved oxygen	5a	No	1998

From	C Cotton Bayou (unclassified water body) a the confluence of Cotton Lake southeast of Mont Belvieu in Ch oximately 1 mile north of IH 10 in Chambers County	ambers Coun	ty upstream to a p	oint
Area		<u>Category</u>	<u>Carryforward</u>	Year First Listed
0801C_01	Upper half of bayou			
	depressed dissolved oxygen	5b	Yes	New

SegID: 0803 Lake Livingston

From Livingston Dam in Polk/San Jacinto County to a point 1.8 km (1.1 miles) upstream of Boggy Creek in Houston/Leon County, up to normal pool elevation of 131 feet (impounds Trinity River)

Area		<u>Category</u>	Carryforward	Year First Liste
0803_01	Lowermost portion of reservoir, adjacent to dam			
	sulfate	5c	No	New
	depressed dissolved oxygen	5c	Yes	1998
0803_02	Lower portion of reservoir, East Wolf Creek			
	sulfate	5c	No	New
	depressed dissolved oxygen	5c	Yes	1998
0803_03	Lower portion of reservoir, East Willow Springs			
	depressed dissolved oxygen	5c	Yes	1998
	sulfate	5c	No	New
0803_04	Middle portion of reservoir, East Pointblank			
	depressed dissolved oxygen	5c	Yes	1998
	sulfate	5c	No	New
0803_05	Middle portion of reservoir, downstream of Kickapoo Creek			
	sulfate	5c	No	New
0803_06	Middle portion of reservoir, centering on US 190			
	sulfate	5c	No	New
0803_07	Upper portion of reservoir, west of Carlisle			
	sulfate	5c	No	New
0803_08	Cove off upper portion of reservoir, East Trinity			
	sulfate	5c	No	New
	depressed dissolved oxygen	5e 5c	Yes	1998
0803_09	West Carolina Creek cove, off upper portion of reservoir			
—	sulfate	5c	No	New
0803_10	Upper portion of reservoir, centering on SH 19			
	sulfate	5c	No	New
0803_11	Riverine portion of reservoir, centering on SH 21	50	110	1.00
0005_11	sulfate	5c	No	New
0002 12		50	INO	INCW
0803_12	Remainder of reservoir	_	N	N.
	sulfate	5c	No	New

Twent	Catfish Creek (unclassified water body) by mile stretch of Catfish Creek running upstream from US 2 just upstream of SH 19 in Henderson Co.	87 in Anderson (Co., to Catfish Cre	eek Ranch
<u>Area</u> 0804G_01	Entire Segment	<u>Category</u>	<u>Carryforward</u>	Year First Listed
	depressed dissolved oxygen impaired macrobenthos community	5c 5c	No No	New New

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

		~	~ ^ ·	
Area		<u>Category</u>	Carryforward	Year First Listed
0805_01	25 mile reach near FM 85			
	PCBs in fish tissue	5a	No	2002
0805_02	25 mile reach near SH 34			
	chlordane in fish tissue	4b	No	1998
	PCBs in fish tissue	5a	No	2002
0805_03	11 mile reach near S. Loop 12			
	bacteria	5a	No	1996
	chlordane in fish tissue	4a	No	1998
	PCBs in fish tissue	5a	No	2002
0805_04	Upper 8 miles			
	chlordane in fish tissue	4a	No	1998
	PCBs in fish tissue	5a	No	2002
	bacteria	5a	No	1996
0805_05	Remainder of segment			
	PCBs in fish tissue	5a	No	2002
0805_06	From 15.57 mi. upstream of SH 34 to 4.71 mi. downstream of S Loop 12			
	chlordane in fish tissue	4b	No	1998
	PCBs in fish tissue	5a	No	2002

SegID: 0806 West Fork Trinity River Below Lake Worth From a point immediately upstream of the confluence of Village Creek in Tarrant County to Lake Worth Dam in Tarrant County					
Area		Category	Carryforward	Year First Listed	
0806_01	Lower 22 miles of the segment				
	PCBs in fish tissue	5a	No	1996	
	bacteria	5a	No	1996	
	chlordane in fish tissue	4a	No	1998	

SegID: 0806A Fosdic Lake (unclassified water body)

From Fosdic Lake Dam to the reservoir headwaters in Oakland Lake Park in Tarrant County

l				
Area		<u>Category</u>	Carryforward	Year First Listed
0806A_01	Entire lake			
	PCBs in fish tissue	4a	No	1998
	dieldrin in fish tissue	4a	No	1998
	chlordane in fish tissue	4a	No	1998
	DDE in fish tissue	4a	No	1998

0	B Echo Lake (unclassified water body) Echo Lake Dam to the reservoirs headwaters in Tarrant County			
Area		Category	Carryforward	Year First Listed
0806B_01	Entire lake			
	PCBs in fish tissue	4a	No	1998

SegID: 0806D Marine Creek (unclassified water body) Two mile stretch of Marine Creek running upstream from confluence with the W. Fork of Trinity River to Tenmile Bridge Road in Fort Worth. Area Category Carryforward Year First Listed 0806D_01 Marine Creek from the confluence with W. Fork Trinity River 2 miles upstream to Tenmile Bridge Rd. in Ft. Worth bacteria SegID: No New

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.				
<u>Area</u> 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 bacteria	<u>Category</u> 5c	<u>Carryforward</u> No	Year First Listed

From	Lake Worth Lake Worth Dam in Tarrant County to a point 4.0 km (2.5 miles) t County, up to normal pool elevation of 594.3 feet (impounds V		U U	ain Dam in
Area		Category	<u>Carryforward</u>	Year First Listed
0807_01	Entire reservoir		N	2002
	PCBs in fish tissue	4a	No	2002
	West Fork Trinity River Below Bridgeport Reservoir a point 0.6 km (0.4 miles) downstream of the confluence of Oate e County	s Branch in '	Wise County to B	ridgeport Dam
Area		Category	Carryforward	Year First Listed
0810_01	Lower 25 miles of segment			
	bacteria	5c	No	1998
Fifteer	Big Sandy Creek (unclassified water body) a mile stretch of Sycamore Creek running upstream from conflue ord, Wise County	ence with Wa	aggoner Creek to I	
Area		<u>Category</u>	Carryforward	Year First Listed
0810A_01	Fifteen mile stretch of Big Sandy Creek running from confluence with Waggoner Creek to FM 1810 West of Alvord, Wise Co.			
	bacteria	5c	No	New

SegID: 0810B Garrett Creek (unclassified water body)

Eighteen mile stretch of Garrett Creek running upstream from confluence with Salt Creek to Wise County Road approximately 14 miles upstream of SH114, Wise County

A #00		Cotagomi	Commisformiand	Year First Listed
Area		<u>Category</u>	<u>Carryforward</u>	Year First Listed
0810B_01	Eighteen mile stretch of Garrett Creek running upstream from confluence with Salt Creek to Wise County Road			
	approximately 14 miles upstream of SH114, Wise Co.			
	bacteria	5c	No	New

The e	C Martin Branch (unclassified water body) ight mile stretch of Martin Branch running upstream from conflu ur, Wise County.	uence with Ce	nter Creek to FM	730 south of
<u>Area</u> 0810C_01	Eight mile stretch of Martin Branch running upstream from confluence with Center Creek to FM 730 south of Decatur,	Category	<u>Carryforward</u>	Year First Listed
	Wise County. bacteria	5c	No	New

0810D_01 Eleven mile stretch of Salt Creek running upstream from confluence with Garrett Creek, Wise County.	0	D Salt Creek (unclassified water body) en mile stretch of Salt Creek running upstream from confluenc	e with Garrett C	reek, Wise Count	у.
confluence with Garrett Creek, Wise County.	Area		<u>Category</u>	Carryforward	Year First Listed
bacteria 5c No New	0810D_01		5c	No	New

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				
Area		Category	Carryforward	Year First Listed
0812_01	Lower 25 miles of segment			
	total dissolved solids	5b	Yes	1998
	chloride	5b	Yes	1998
	depressed dissolved oxygen	5b	Yes	1998
0812_02	Upper 60 miles of segment			
	total dissolved solids chloride	5b 5b	Yes Yes	1998 1998

From	SegID: 0814 Chambers Creek Above Richland-Chambers Reservoir From a point 4.0 km (2.5 miles) downstream of Tupelo Branch in Navarro County to the confluence of North Fork Chambers Creek and South Fork Chambers Creek				
Area		Category	Carryforward	Year First Listed	
0814_01	From confluence with Cummins Creek to a point 16.5 miles upstream depressed dissolved oxygen	50	Yes	1998	
	depressed dissolved oxygen	5c	168	1998	

SegID: 0818 Cedar Creek Reservoir

From Joe B. Hoggsett Dam in Henderson County up to normal pool elevation of 322 feet (impounds Cedar Creek)

Area		Category	Carryforward	Year First List
0818_01	Lowermost portion of reservoir adjacent to dam	<u>category</u>	<u>earry rorward</u>	<u>1 vai 1 list Dist</u>
	pH	5c	Yes	2002
0818_02	Caney Creek cove			
	pH	5c	Yes	2002
0818_03	Clear Creek cove			
	рН	5c	Yes	2002
0818_04	Lower portion of reservoir east of Key Ranch Estates			
	рН	5c	Yes	2002
0818_05	Cove off lower portion of reservoir adjacent to Clearview			
	<i>Estates</i> pH	5c	No	2002
0818_06	Middle portion of reservoir downstream of Twin Creeks cove	50	110	2002
0010_00	pH	5c	Yes	2002
0818 07	Twin Creeks cove	20		
0010_07	рН	5c	Yes	2002
0818_08	Prairie Creek cove			
—	рН	5c	No	2002
0818_09	Upper portion of reservoir adjacent to Lacy Fork cove			
	pH	5c	Yes	2002
0818_11	Upper portion of reservoir east of Tolosa			
	pH	5c	No	2002
0818_12	Uppermost portion of reservoir downstream of Kings Creek			
	рН	5c	Yes	2002

SegID:		Elm Fork Trinity River Below Lewisville Lake the confluence with the West Fork Trinity River in Dallas Cou	inty to Lewisvil	lle Dam in Dentor	n County
<u>Arc</u> 0822		4.5 miles upstream to 7.5 miles downstream DWU intake	<u>Category</u>	<u>Carryforward</u>	Year First Listed
0022_	_02	bacteria	5c	No	New

A 6 m	Cottonwood Branch (unclassified water body) ile stretch of Cottonwood Branch running upstream from conflu in Dallas County.	ence with Ha	ckberry Creek, to	Valley View
<u>Area</u> 0822A_02	A 3. 5 mile stretch of Cottonwood Branch running upstream from approximately 0.5 miles downstream of N. Story Rd. to Valley View Rd, Dallas, Co.	<u>Category</u>	<u>Carryforward</u>	Year First Listed
	bacteria	5c	No	New

A 5.5	Grapevine Creek (unclassified water body) mile stretch of Grapevine Creek running upstream from Coppell ximately 1. 5 miles upstream of SH 21, Tarrant County.	Rd. in Copp	ell, Dallas Co., to	
<u>Area</u> 0822B_01	A 5.5 mile stretch of Grapevine Creek running upstream from Coppell Rd. in Coppell, Dallas Co., to approximately 1. 5 miles upstream of SH 21, Tarrant County. bacteria	<u>Category</u> 5c	<u>Carryforward</u> No	Year First Listed

U	3A Little Elm Creek (unclassified water body) m confluence with Lake Lewisville in Denton Co., up to 1.4 km ab	ove FM 453	in Collin Co.	
Area		<u>Category</u>	<u>Carryforward</u>	Year First Listed
0823A_0				
	FM 455 in Collin Co. (Lower 12 miles of segment). bacteria	5c	Yes	2002
	Bacteria	50	103	2002

SegID:		Clear Fork Trinity River Below I the confluence with the West Fork T	Benbrook Lake Frinity River in Tarrant County to Ben	brook Dam in Tarra	nt County
A	rea		Categor	y <u>Carryforward</u>	Year First Listed
0829	9_01	Lower mile of segment			
		PCBs in fish tissue	5a	No	1996

SegID: 0829A Lake Como (unclassified water body) From Lake Como Dam to the reservoir headwaters in Lake Como Park in Tarrant County Carryforward Year First Listed Area Category Entire lake 0829A_01 PCBs in fish tissue No 1996 4a 1996 chlordane in fish tissue No 4a DDE in fish tissue No 1996 4a 1996 dieldrin in fish tissue 4a No

~	Clear Fork Trinity River Below Lake Weatherford a point 200 meters (220 yards) downstream of US 377 in Tarran hty	t County to V	Veatherford Dam	in Parker
Area		<u>Category</u>	Carryforward	Year First Listed
0831_04	2 mi upstream of South Fork Trinity River confluence to Squaw Ck. Confluence depressed dissolved oxygen From the confluence of Squaw Ck. to Lake Weatherford Dam	5b	No	1996
0831_05	depressed dissolved oxygen	5b	No	1996

SegID: 0833 Clear Fork Trinity River Above Lake Weatherford From a point 3.1 km (1.9 miles) upstream of FM 1707 in Parker County, to FM 3107 in Parker County Carryforward Year First Listed Area Category Upper 11 miles of segment 0833 02 depressed dissolved oxygen 5b Yes 1998 From the confluence of McKnight Branch to the confluence of 0833_03 Cottonwood Ck. depressed dissolved oxygen No 1998 5b From the confluence with Dobbs Branch to confluence with 0833_04 McKnight Branch depressed dissolved oxygen 1998 5b Yes

A 7 m	C Walnut Creek (unclassified wa nile stretch of Walnut Creek runnir field, Tarrant County.	iter body) ng upstream from Holland Road, to conflue	ence with Willow	Branch, NW
Area		Category	Carryforward	Year First Listed
0838C_01	Entire segment.			
	bacteria	5c	No	New

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

Area		Category	Carryforward	Year First Liste
0841_01	Lower 14 miles of segment		-	
	chlordane in fish tissue	4a	No	1996
	PCBs in fish tissue	5a	No	1996
	bacteria	5a	No	1996
0841_02	Upper 13 miles of segment			
	chlordane in fish tissue	4a	No	1996
	PCBs in fish tissue	5a	No	1996

From Mountain Creek Lake Dam to the reservoir headwater at the confluence of Mountain and Fish Creeks, in Dallas County (impounds Mountain Creek)					
Area		Category	Carryforward	Year First List	
0841A_01	Entire reservoir				
	dieldrin in fish tissue	4a	No	2000	
	heptachlor epoxide in fish tissue	4a	No	2000	
	DDT in fish tissue	4a	No	2000	
	DDE in fish tissue	4a	No	2000	
	DDD in fish tissue	4a	No	2000	
	chlordane in fish tissue	4a	No	2000	
	PCBs in fish tissue	4a	No	1996	

A 10	Bear Creek (unclassified water body) mile stretch of Bear Creek running upstream from confluence VY 183, Dallas County.	with West Fork	Trinity River, to	just upstream
Area		<u>Category</u>	Carryforward	Year First Listed
0841B_01	Entire segment.			
	bacteria	5c	No	New

A 2.2	C Arbor Creek (unclassified water body) mile stretch of Arbor Creek running upstream from conteam of Tarrant/Dallas county line.	luence with Johnson	Creek, to appro	x. 0.5 miles
Area		Category	<u>Carryforward</u>	Year First Listed
0841C_01	Entire segment.	—		
	bacteria	5c	No	New
a	Dt. D			
0) Big Bear Creek (unclassified water body) mile stretch of Big Bear Creek running upstream from co	nfluence with Little I	Bear Creek to SH	26, Tarrant
Area		Category	Carryforward	Year First Listed
0841D_01	Entire segment.	-		
	bacteria	5c	No	New
	mile stretch of Copart Branch running upstream from co upstream of Camden Road on Dallas Naval Academy, D		ntain Creek to appredimentation Creek to appredimension of the second second second second second second second	proximately 0.3 Year First Listed
	Entire segment.	<u>Vareau</u>	Carryton	<u>10ai i nov</u>
	bacteria	5c	No	New
A 6.5	F Cottonwood Creek (unclassified water body) mile stretch of Cottonwood Creek running upstream fror voir in Dallas Co., to SH 360 in, Tarrant Co.	n approx. 0.1 mi. ups	stream of Mounta	in Creek
Area		Category	Carryforward	Year First Listed
0841F_01	Entire segment.			
	bacteria	5c	No	New
A 2.2	G Dalworth Creek (unclassified water body) mile stretch of Dalworth Creek running upstream from o Road in Grand Prairie, Dallas Co.	confluence with Low	er W. Fork Trinit	y to County
Area		Category	Carryforward	Year First Listed
0841G_01	Entire segment.			
	bacteria	5c	No	New

U	Delaware Creek (unclassified water body) 5 mile stretch of Delaware Creek running upstream from co	onfluence with I ou	war W. Fork Trin	ity to Finley
	in Irving.	Jiiiuence with Lo,	Wel w. Fork The	Ity to Finicy
Area		Category	Carryforward	Year First Listed
0841H_01	Entire segment.	-		
	bacteria	5c	No	New
U	Estelle Creek (unclassified water body) ile stretch of Estelle Creek running upstream from conflue	ence with Bear Cre	ek to Vallev Viev	v Lane in
	, Dallas County.	lice with Dom 21	ok to vanoj (11	/ Lancin
Area		<u>Category</u>	Carryforward	Year First Listed
0841J_01	Entire segment.	-		
	bacteria	5c	No	New
U	Fish Creek (unclassified water body)			
	5 mile stretch of Fish Creek running upstream from approx. 5 Co., to approx. 0.25 mi. upstream of Collins Rd. in Arling			
	hes of Fish Creek.	3001, 14.14.1		1 boutin
Area		Category	Carryforward	Year First Listed
0841K_01	Entire segment.	<u></u>	<u></u>	<u>1 vm</u>
	bacteria	5c	No	New
SegID: 0841M	1 Kee Branch (unclassified water body)			
Three	mile stretch of Kee Branch running upstream from conflue	nce with Rush Cre	ek to approx. 300) m upstream
of Pol	ly-Webb Road in Arlington, Tarrant Co. Sta. ID 10792			
			~ ^	
<u>Area</u> 0841M_01	Entire segment.	<u>Category</u>	Carryforward	Year First Listed
0071111_01	bacteria	5c	No	New
	[Kirby Creek (unclassified water body) nile stretch of Kirby Creek running upstream from confluer	nce with Fish Cree	k in Grand Prairie	- Dallas Co
	upstream of Great Southwest Parkway in Arlington, Tarra		K III OIUILE I	, Dunus Ce.,
Area		Category	Carryforward	Year First Listed
0841N_01	Entire segment			
	bacteria	5c	No	New

SegID: 0841S Vilbig Lakes (unclassified water body) A 5 acre area in NW corner of Vilbig Lakes, near confluence with unnamed creek, approx. 100 m south of intersection of Rusdell Rd./Marvel Dr. in Irving, Dallas, Co.				
Area		Category	Carryforward	Year First Listed
0841S_01	A 5 acre area in NW corner of Vilbig Lakes, near confluence with unnamed creek, approx. 100 m south of intersection of Rusdell Rd./Marvel Dr. in Irving, Dallas, Co.			
	bacteria	5c	No	New

SegID: 0841U West Irving Creek (unclassified water body) A 4 mile stretch of West Irving Branch running upstream from approx. 0.4 mi. downstream of Oakdale Rd. to just south of Sowers Road in Irving, Dallas Co.				
<u>Area</u> 0841U_01	A 4 mile stretch of West Irving Branch running upstream from approx. 0.4 mi. downstream of Oakdale Rd. to just south of Sowers Road in Irving, Dallas Co.	Category	Carryforward	Year First Listed
	bacteria	5c	No	New

SegID: 0901 Cedar Bayou Tidal

From the confluence with Galveston Bay 1.0 km (0.6 miles) downstream of Tri-City Beach Road in Chambers County to a point 2.2 km (1.4 miles) upstream of IH 10 in Chambers/Harris County

				J
Area		Category	Carryforward	Year First Listed
0901_01	Entire segment			
	bacteria	5c	No	New
	dioxin in catfish and crab tissue	5a	No	2002

SegID: 0902 Cedar Bayou Above Tidal

From a point 2.2 km (1.4 miles) upstream of IH 10 in Chambers/Harris County to a point 7.4 km (4.6 miles) upstream of FM 1960 in Liberty County

Area		Category	Carryforward	Year First Listed
0902_01	Entire segment	<u>eurogory</u>	Curryrorward	<u>10ul 1 list Elistod</u>
	impaired macrobenthos community	5c	No	New
	bacteria	5c	No	New

egID: 1001 From Coun	San Jacinto River Tidal a point 100 meters (110yards) downstream of IH 10 in ty	1 Harris County to Lake	Houston Dam in	Harris
Area		Category	Carryforward	Year First Listed
1001_01	From Lake Houston Dam to US Hwy 90			
	dioxin in catfish and crab tissue	5a	No	2000
1001_02	From US Hwy 90 to IH 10			
	dioxin in catfish and crab tissue	5a	No	2000
	PCBs in fish tissue	5a	No	2002

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)

Area		<u>Category</u>	Carryforward	Year First Listed
1002_06	Confluence with Spring Creek to West Lake Houston Pkwy			
	bacteria	5a	No	New

egID: 1003 East Fork San Jacinto River From the confluence of Caney Creek in Harris County to US 190 in Walker County				
Area		Category	Carryforward	Year First Liste
1003_01	Confluence with Caney Creek upstream to US 59			
	bacteria	5a	No	New
1003_02	US Hwy 59 to 25 miles upstream (just upstream of Clear			
	Creek confluence)			
	bacteria	5a	No	New
1003_03	25 miles upstream of US 59 to US 190 (upper segment			
	boundary)			
	bacteria	5a	No	New

SegID: 1004 West Fork San Jacinto River From the confluence of Spring Creek in Harris/Montgomery County to Conroe Dam in Montgomery County					
Area	Lake Conroe Dam to IH45	Category	<u>Carryforward</u>	Year First Listed	
1004_01 1004_02	<i>Lake Conroe Dam to 1145</i> impaired macrobenthos community <i>IH 45 to the Spring Creek confluence</i>	5c	No	New	
1004_02	bacteria	5a	No	1996	

From	• Crystal Creek (unclassified water body) the confluence of the east and west forks of Crystal Creek to the o River.	e confluence v	vith the West Forl	c of the San
<u>Area</u> 1004D 01	Confluence with West Fork San Jacinto River upstream to	<u>Category</u>	<u>Carryforward</u>	Year First Listed
	confluence of the East and West Forks of Crystal Creek bacteria	5a	No	New
From	Stewarts Creek (unclassified water body) headwaters northwest of old Montgomery Rd to confluence wit			
Area	From Airport Pd to confluence with West Fork San Incinto	Category	Carryforward	Year First Listed
1004E_02	From Airport Rd to confluence with West Fork San Jacinto River			
	bacteria	5a	No	New

SegID: 1005 Houston Ship Channel/San Jacinto River Tidal From the confluence with Galveston Bay at Morgan's Point in Harris/Chambers County to a point 100 meters (110 yards) downstream of IH 10 in Harris County Area Category Carryforward Year First Listed Downstream I-10 to Lynchburg Ferry Road 1005_01 dioxin in catfish and crab tissue 5a No 1996 PCBs in catfish, spotted seatrout, and blue crab No 2002 5a 1005_02 Lynchburg Ferry Road to Goose Island bacteria No New 5c dioxin in catfish and crab tissue 1996 No 5a PCBs in catfish, spotted seatrout, and blue crab 5a No 2002 Goose Island to SH 146 1005 03 dioxin in catfish and crab tissue No 1996 5a PCBs in catfish, spotted seatrout, and blue crab 2002 No 5a SH 146 to Morgans Point 1005_04 dioxin in catfish and crab tissue 1996 5a No PCBs in catfish, spotted seatrout, and blue crab No 2002 5a bacteria 5c No New

SegID: 1006 Houston Ship Channel Tidal From the confluence with the San Jacinto River in Harris County to a point immediately upstream of Greens Bayou in Harris County, including tidal portions of tributaries					
Area		<u>Category</u>	Carryforward	Year First Listed	
1006_01	Houston Ship Channel Tidal-Greens Bayou confluence to Patrick Bayou confluence				
	chlordane in fish tissue	4b	No	2004	
	dieldrin in fish tissue	4b	No	2004	
	dioxin in catfish and crab tissue	5a	No	1996	
	heptachlor epoxide in fish tissue	4b	No	2004	
	PCBs in fish tissue	5a	No	2002	
	bacteria	5c	No	New	
1006_02	Houston Ship Channel Tidal- Patrick Bayou confluence to lower segment boundary				
	bacteria	5c	No	New	
	chlordane in fish tissue	4b	No	2004	
	dieldrin in fish tissue	4b	No	2004	
	dioxin in catfish and crab tissue	5a	No	1996	
	heptachlor epoxide in fish tissue	4b	No	2004	
	PCBs in fish tissue	5a	No	2002	
1006_03	Greens Bayou Tidal				
	heptachlor epoxide in fish tissue	4b	No	2004	
	PCBs in fish tissue	5a	No	2002	
	dioxin in catfish and crab tissue	5a	No	1996	
	dieldrin in fish tissue	4b	No	2004	
	chlordane in fish tissue	4b	No	2004	
1006_04	Patrick Bayou Tidal	10			
	mercury in water	5a	Yes	1998	
	PCBs in fish tissue	5a	No	2002	
	heptachlor epoxide in fish tissue	4b	No	2004	
	dioxin in catfish and crab tissue	5a	No	1996	
	dieldrin in fish tissue	4b	No	2004	
	chlordane in fish tissue	4b	No	2004	
	toxic sediment (LOE)	5c	No	2000	
1006_05	Goodyear Creek Tidal			-	
	chlordane in fish tissue	4b	No	2004	
	depressed dissolved oxygen	5c	No	New	
	dieldrin in fish tissue	4b	No	2004	
	dioxin in catfish and crab tissue	5a	No	1996	
	heptachlor epoxide in fish tissue	4b	No	2004	
	PCBs in fish tissue	5a	No	2002	

SegID: 1006D Halls Bayou (unclassified water body) Perennial stream from the confluence with Greens Bayou up to US 59 in Harris County				
Area		<u>Category</u>	Carryforward	Year First Listed
1006D_01	From the confluence with Greens Bayou to US 59			
	bacteria	5a	No	2002
1006D_02	From Hirsch Road to Homestead Road			
	bacteria	5a	No	2002

SegID: 1006F Big Gulch Above Tidal (unclassified water body) From the confluence with Greens Bayou Tidal to Wallisville Road in Harris County					
Area		Category	Carryforward	Year First Listed	
1006F_01	Entire water body				
	bacteria	5a	No	2002	

~	I Spring Gully Above Tidal (unclassified water body) confluence with Greens Bayou to US 90 in Harris County			
Area		Category	Carryforward	Year First Listed
1006H_01	Entire water body			
	bacteria	5a	No	2002

SegID:	SegID: 1006I Unnamed Tributary of Halls Bayou (unclassified water body)				
	From the confluence with Halls Bayou to a point 0.13 miles upstream of Richland Drive in Harris County				
Ar	rea		Category	Carryforward	Year First Listed
1006		Entire water body	<u>Curry</u>	<u>Currytor wurd</u>	<u>Tour Thist Elistou</u>
1000	<u></u> 01	bacteria	5.	No	2002
		Dacterra	5a	INO	2002

SegID: 1006J Unnamed Tributary of Halls Bayou (unclassified water body) From the confluence of Halls Bayou (east of US 59 and south of Langley Road) to Mount Houston Road in Harris County				
Area		Category	Carryforward	Year First Listed
1006J_01	Entire water body			
	bacteria	5a	No	2002

Houston Ship Channel/Buffalo Bayou Tidal SegID: 1007 From a point immediately upstream of Greens Bayou in Harris County to a point 100 meters (110 yards) upstream of US 59 in Harris County, including tidal portion of tributaries Year First Listed Area Category Carryforward Houston Ship Channel/Buffalo Bayou Tidal 1007_01 dioxin in catfish and crab tissue No 1996 5a heptachlor epoxide in fish tissue 2004 4b No dieldrin in fish tissue No 2004 4b 2004 chlordane in fish tissue No 4bPCBs in fish tissue 2002 No 5a Sims Bayou Tidal (upstream of SH 35 to Houston Ship 1007 02 Channel confluence) chlordane in fish tissue 2004 No 4b dieldrin in fish tissue 2004 4b No 1996 dioxin in catfish and crab tissue 5a No heptachlor epoxide in fish tissue 4b No 2004 PCBs in fish tissue 2002 No 5a Hunting Bayou Tidal (I-10 to confluence with Houston Ship 1007_03 Channel) dieldrin in fish tissue 4b No 2004 PCBs in fish tissue No 2002 5a 2004 chlordane in fish tissue No 4b heptachlor epoxide in fish tissue 2004 4b No dioxin in catfish and crab tissue No 1996 5a Brays Bayou Tidal (downstream of I 45 to confluence with the 1007 04 Houston Ship Channel) chlordane in fish tissue 4b No 2004 dieldrin in fish tissue No 2004 4b 1996 dioxin in catfish and crab tissue 5a No heptachlor epoxide in fish tissue No 2004 4b PCBs in fish tissue No 2002 5a Vince Bayou Tidal (SH 225 to confluence with the Houston 1007_05 Ship Channel bacteria 5c No New toxic sediment (LOE) Yes 2000 5c PCBs in fish tissue 5a No 2002 heptachlor epoxide in fish tissue 2004 No 4b dioxin in catfish and crab tissue 1996 No 5a chlordane in fish tissue 2004 4bNo dieldrin in fish tissue No 2004 4b Berry Bayou Tidal (2.4 km upstream of the Sims Bayou 1007 06 *confluence*) chlordane in fish tissue 2004 No 4b PCBs in fish tissue 5a No 2002 heptachlor epoxide in fish tissue No 2004 4b dieldrin in fish tissue No 2004 4b dioxin in catfish and crab tissue 1996 No 5a

SegID: 1007 Houston Ship Channel/Buffalo Bayou Tidal From a point immediately upstream of Greens Bayou in Harris County to a point 100 meters (110 yards) upstream of US 59 in Harris County, including tidal portion of tributaries Category Carryforward Year First Listed Area Buffalo Bayou (US 59 to upstream of 69th Street WWTP) 1007_07 bacteria 5c No New chlordane in fish tissue No 2004 4b dieldrin in fish tissue 4b No 2004 dioxin in catfish and crab tissue 1996 No 5a heptachlor epoxide in fish tissue No 2004 4b PCBs in fish tissue 2002 5a No Little Vince Bayou 1007_08 chlordane in fish tissue 2004 4b No dieldrin in fish tissue No 2004 4b dioxin in catfish and crab tissue No 1996 5a heptachlor epoxide in fish tissue 2004 No 4b PCBs in fish tissue 2002 5a No

SegID: 1007A Canal C-147 tributary of Sims Bayou Above Tidal (unclassified water body)

Houston Ship Channel/Buffalo Bayou Tidal tributary				
Area		<u>Category</u>	Carryforward	Year First Listed
1007A_01	From confluence with an unnamed flood control ditch near Corsair St to the confluence with Sims Bayou			
	bacteria	5c	No	New

SegID: 1007B Brays Bayou Above Tidal (unclassified water body) Perennial stream from 11.5 km upstream of confluence with Houston Ship Channel up to SH 6					
Area		Category 6 1 1	Carryforward	Year First Listed	
1007B_01	From 11.5km upstream of confluence with Brays Bayou Tidal				
	to SH 6				
	bacteria	5a	No	2002	
1007B_02	SH 6 to Clodine Road				
	bacteria	5a	No	2002	

SegID:		Keegans Bayou Above Tidal (unclassified water body) nial stream from confluence with Brays Bayou upstream to Har	ris County line	;	
Ar	rea		Category	Carryforward	Year First Listed
1007	7C_01	From Harris County line to confluence with Brays Bayou			
		bacteria	5a	No	2002

SegID: 1007D Sims Bayou Above Tidal (unclassified water body) Perennial stream from 11.0 km upstream of confluence with Houston Ship Channel upstream to Hiram Clark Drive						
Area		Category	Carryforward	Year First Listed		
1007D_01	From 0.4 miles north of Beltway 8 to Hiram Clark					
	bacteria	5a	No	2002		
1007D_02	From Hirman Clark to 11 miles upstream of the confluence with the Houston Ship Channel bacteria	5a	No	2002		
1007D_03	From 11 miles upstream of the Houston Ship Channel confluence to SH 35 bacteria	5a	No	2002		

SegID: 1007E Willow Waterhole Bayou Above Tidal (unclassified water body) Perennial stream from confluence with Brays Bayou upstream to South Garden (in Missouri City)				
Area		Category	Carryforward	Year First Listed
1007E_01	Entire water body			
	bacteria	5a	No	2002

Pere	SegID: 1007F Berry Bayou Above Tidal (unclassified water body) Perennial stream from 2.4 km upstream from the confluence with Sims Bayou to the southern city limits of South Houston				
Area		<u>Category</u>	Carryforward	Year First Listed	
1007F_01	1.5 miles upstream from confluence with Sims Bayou to SH 3				
	bacteria	5a	No	2002	

SegID:	SegID: 1007G Kuhlman Gully Above Tidal (unclassified water body) From confluence with Brays Bayou in Harris County to Atchison, Topeka and Santa Fe Railroad tracks in Harris County					
	Area		Category	<u>Carryforward</u>	Year First Listed	
100	$07G_01$	Entire water body				
		bacteria	5a	No	2002	

SegID: 1007I	I Pine Gully Above Tidal (unclassified water body)					
From	From the confluence with Sims Bayou in Harris County to Broadway in Harris County					
Area		<u>Category</u>	Carryforward	Year First Listed		
1007H_01	Entire water body					
	bacteria	5a	No	2002		

SegID: 1007K Country Club Bayou Above Tidal (unclassified water body) From just downstream of South Lockwood Drive to the confluence with Brays Bayou to approximately 0.5 miles upstream of North Wayside Drive in Harris County					
<u>Area</u> 1007K_01	From just downstream of South Lockwood Drive to the confluence with Brays Bayou bacteria	Category	<u>Carryforward</u> No	Year First Listed	
	depressed dissolved oxygen	5a 5c	No	2002 2002	

SegID: 1007L Unnamed Non-Tidal Tributary of Brays Bayou (unclassified water body) From the confluence with Brays Bayou near Fondren Road to a point 0.60 miles upstream in Harris County Area Category Carryforward Year First Listed 1007L_01 Entire perennial portion of water body 5a No 2002

U			ributary of Hunting Bayou (unclass ing Bayou to Mercury Road in Harris		ody)	
Area	a			Category	Carryforward	Year First Listed
1007M	1_01	Entire water body				
		bacteria		5a	No	2002

SegID: 100	7N Unnamed Non-Tidal Tributary of Sims Bayou (unclassifie	d water body)				
Fre	From confluence with Sims Bayou, south of Airport Road, to Reed Road, east of SH 288 in Harris County						
		~	~ ^ /				
Area	_	<u>Category</u>	<u>Carryforward</u>	Year First Listed			
1007N_0	1 Entire water body						
	bacteria	5a	No	2002			

SegID: 1007O Unnamed Non-Tidal Tributary of Buffalo Bayou (unclassified water body) From confluence with Buffalo Bayou to IH-10 between Hirsch Road and Lockwood in Harris County Area Category Carryforward Year First Listed Entire water body 10070_01 depressed dissolved oxygen No 2002 5c 2002 bacteria No 5a

SegID: 1007R Hunting Bayou Above Tidal (unclassified water body)

From the confluence with Hunting Bayou Tidal at IH-10 to Maury Street on the north fork and Bain Street on the south fork

Area		Category	Carryforward	Year First Listed
1007R_01	From Bain Street to Sayers Street (South Fork)			
	bacteria	5a	No	2002
	depressed dissolved oxygen	5c	No	2002
1007R_02	From just east of Elysian Street to Falls Street (North Fork)			
	bacteria	5a	No	2002
1007R_03	From Falls Street to Loop 610 East			
	bacteria	5a	No	2002
1007R_04	From Loop 610 East to IH 10			
	bacteria	5a	No	2002

SegID: 1008 Spring Creek From the confluence with the West Fork San Jacinto River in Harris/Montgomery County to the most upstream crossing of FM 1736 in Waller County						
Area		Category	Carryforward	Year First Listed		
1008_02	Field Store Road to SH 249					
	bacteria	5a	No	1996		
	depressed dissolved oxygen	5c	No	1996		
1008_03	SH 249 to IH 45					
	bacteria	5a	No	1996		
1008 04	IH 45 to confluence with Lake Houston					
	bacteria	5a	No	1996		

	Interm	Upper Panther Branch (unclassified water body) nittent stream with perennial pools from the normal pool elevation Conroe Road	on of 125 feet	of Lake Woodlar	nds upstream
Area	a		<u>Category</u>	Carryforward	Year First Listed
1008B	<u>_</u> 01	From Old Conroe Road to the confluence with Bear Branch			
		bacteria	5a	No	New

-	I Willow Creek (unclassified water body) 0.3 miles north of Juergen Rd to the confluence with S	pring Creek		
Area		Category	Carryforward	Year First Listed
1008H_01	Entire water body			
	bacteria	5a	No	New

SegID: 1009 Cypress Creek From the confluence with Spring Creek in Harris County to the confluence of Snake Creek and Mound Creek in Waller County Area Category Carryforward Year First Listed Upper portion of segment to downstream of US 290 1009_01 bacteria No 1996 5a US 290 to SH 249 1009_02 bacteria No 1996 5a SH 249 to IH 45 1009_03 bacteria No 1996 5a 1009_04 IH 45 to confluence with Spring Creek 1996 bacteria No 5a

upstre Area	nial stream from its confluence with Cypress Creek upstream 3.2 eam of Louetta Road	2 km, which is <u>Category</u>	s approximately 1 Carryforward	.0 km Year First Liste
<u></u>	From an unnamed lake 0.3 miles southeast of Telge Road to the confluence with Cypress Creek bacteria	<u>Category</u> 5c	No	New
-	D Spring Gully (unclassified water body) nial stream from a point 1 km upstream of Louetta Road upstream	m to Spring C	Cypress Road	
<u>Area</u> 1009D_01	Entire water body bacteria	Category 5c	Carryforward No	Year First Liste
-	E Little Cypress Creek the confluence with Cypress Creek upstream to Hwy 290A.			
Area 1009E_01	<i>Entire water body</i> bacteria	<u>Category</u> 5a	<u>Carryforward</u> No	Year First Liste New
1009E_01 SegID: 1010	-	5a	No	New
1009E_01 SegID: 1010	bacteria Caney Creek	5a	No	New
1009E_01 SegID: 1010 From Area	bacteria Caney Creek the confluence with the East Fork San Jacinto River in Harris Co <i>FM 1097 to SH 105</i>	5a ounty to SH 1 <u>Category</u>	No 150 in Walker Cou <u>Carryforward</u>	New unty <u>Year First List</u>

AreaCategoryCarryforwardYear First Listed1011_02US Hwy 59 to confluence with Caney Creek
bacteria5aNoNew

Fro	3 Buffalo Bayou Tidal om a point 100 meters (110 yards) upstream of US 59 in Har stream of Shepard Drive in Harris County	ris County to a point	400 meters (440	yards)
Area	_	<u>Category</u>	Carryforward	Year First Listed
1013_01	Entire segment			
	bacteria	5a	No	1996

SegID: 1013A Little White Oak Bayou (unclassified water body) Perennial stream from the confluence with Whiteoak Bayou up to RR tracks north of IH 610						
Area		Category	Carryforward	Year First Listed		
1013A_01	From RR tracks north of IH 610 to Trimble St					
	bacteria	5a	No	2002		
	depressed dissolved oxygen	5c	No	2002		
1013A_02	From Trimble St to confluence with White Oak Bayou					
	bacteria	5a	No	2002		

Locat	•	of Buffalo Bayou Tidal (unclassified v um of the Buffalo Bayou/White Oak Bayo County	• ·	een IH-10 and
Area		Category	Carryforward	Year First Listed
1013C_01	Entire water body			
	bacteria	5a	No	2002

0		Buffalo Bayou Ab a point 400 meters (4	ove Tidal 40 yards) upstream of Shepherd Drive in	1 Harris County	to SH 6 in Harris	County
Are	a			<u>Category</u>	Carryforward	Year First Listed
1014_	01	Entire segment				
		bacteria		5a	No	1996

Perennial stream from the confluence with South Mayde Creek upstream to the confluence with an unnamed tributary 1.24 km north of Logenbaugh Road	0	Bear Creek (unclassified water body)				
1014A_01 Confluence with South Mayde Creek to a point upstream of an unnamed tribuary north of Langenbaugh Road bacteria 5a No New SegID: 1014B Buffalo Bayou (unclassified water body) Perennial stream from SH 6 in Harris County upstream to the confluence with Willow Fork Buffalo Bayou in Fort Bend County			am to the con	fluence with an u	nnamed	
1014A_01 Confluence with South Mayde Creek to a point upstream of an unnamed tribuary north of Langenbaugh Road bacteria 5a No New SegID: 1014B Buffalo Bayou (unclassified water body) Perennial stream from SH 6 in Harris County upstream to the confluence with Willow Fork Buffalo Bayou in Fort Bend County	Area		Category	Carryforward	Vear First Listed	
SegID: 1014B Buffalo Bayou (unclassified water body) Perennial stream from SH 6 in Harris County upstream to the confluence with Willow Fork Buffalo Bayou in Fort Bend County		Confluence with South Mayde Creek to a point upstream of an	category	Carrytorward	<u>Tear I list Listed</u>	
SegID: 1014H South Mayde Creek (unclassified water body) Perennial stream in the Addicks Reservoir flood pool area, from the confluence with Buffalo Bayou upstream to FM 529 SegID: 1014H South Mayde Creek (unclassified water body) Perennial stream from the confluence with Dinner Creek upstream to FM 529 SegID: 1014H South Mayde Creek (unclassified water body) Perennial stream in the Addicks Reservoir flood pool area, from the confluence with Buffalo Bayou upstream to the confluence with Buffalo Bayou upstream to the confluence with a unnamed tributary 0.62 km east of Barker-Cypress Road. SegID: 1014H South Mayde Creek (unclassified water body) Perennial stream in the Addicks Reservoir flood pool area, from the confluence with Buffalo Bayou upstream to the confluence with a unnamed tributary 0.62 km east of Barker-Cypress Road. IO14H_01 From the confluence with Buffalo Bayou upstream to the confluence with an unnamed tributary 0.62 km east of Barker-Cypress Road bacteria IO14H_02 From the confluence with an unnamed tributary 0.62 km east of Barker-Cypress Road upstream to an unnamed tributary 1.05 km south of Clay Road		unnamed tributary north of Langenbaugh Road	5a	No	New	
SegID: 1014H South Mayde Creek (unclassified water body) Perennial stream in the Addicks Reservoir flood pool area, from the confluence with Buffalo Bayou upstream to FM 529 SegID: 1014H South Mayde Creek (unclassified water body) Perennial stream from the confluence with Dinner Creek upstream to FM 529 SegID: 1014H South Mayde Creek (unclassified water body) Perennial stream in the Addicks Reservoir flood pool area, from the confluence with Buffalo Bayou upstream to the confluence with Buffalo Bayou upstream to the confluence with a unnamed tributary 0.62 km east of Barker-Cypress Road. SegID: 1014H South Mayde Creek (unclassified water body) Perennial stream in the Addicks Reservoir flood pool area, from the confluence with Buffalo Bayou upstream to the confluence with a unnamed tributary 0.62 km east of Barker-Cypress Road. IO14H_01 From the confluence with Buffalo Bayou upstream to the confluence with an unnamed tributary 0.62 km east of Barker-Cypress Road bacteria IO14H_02 From the confluence with an unnamed tributary 0.62 km east of Barker-Cypress Road upstream to an unnamed tributary 1.05 km south of Clay Road						
1014B_01 From SH6 to the confluence with Willow Fork Buffalo Bayou bacteria 5a No SegID: 1014E Langham Creek (unclassified water body) Perennial stream from the confluence with Dinner Creek upstream to FM 529 <u>Area</u> Category Carryforward Year First Listed 1014E_01 Confluence with Bear Creek upstream to the confluence with Dinner Creek bacteria 5a No New SegID: 1014H South Mayde Creek (unclassified water body) Perennial stream in the Addicks Reservoir flood pool area, from the confluence with Buffalo Bayou upstream to the confluence with an unnamed tributary 0.62 km east of Barker-Cypress Road. Sa No New Mean Category Carryforward Year First Listed Year First Listed 1014H_01 From the confluence with Buffalo Bayou upstream to the confluence with an unnamed tributary 0.62 km east of Barker-Cypress Road Year First Listed Year First Listed 1014H_01 From the confluence with Buffalo Bayou upstream to the confluence with an unnamed tributary 0.62 km east of Barker-Cypress Road bacteria Sa No 2002 1014H_02 From the confluence with an unnamed tributary 0.62 km east of Barker-Cypress Road upstream to an unnamed tributary 1.05 km south of Clay Road Sa No 2002	Pereni	nial stream from SH 6 in Harris County upstream to the confluen	ce with Will	ow Fork Buffalo	Bayou in Fort	
bacteria 5a No New SegID: 1014E Langham Creek (unclassified water body) Perennial stream from the confluence with Dinner Creek upstream to FM 529	Area		Category	Carryforward	Year First Listed	
SegID: 1014E Langham Creek (unclassified water body) Perennial stream from the confluence with Dinner Creek upstream to FM 529 Area 1014E_01 Confluence with Bear Creek upstream to the confluence with Dinner Creek bacteria Category Carryforward Year First Listed SegID: 1014H South Mayde Creek (unclassified water body) Derennial stream in the Addicks Reservoir flood pool area, from the confluence with Buffalo Bayou upstream to the confluence with an unnamed tributary 0.62 km east of Barker-Cypress Road.	1014B_01					
Area Category Carryforward Year First Listed 1014E_01 Confluence with Bear Creek upstream to the confluence with Dinner Creek bacteria 5a No New SegID: 1014H South Mayde Creek (unclassified water body) Perennial stream in the Addicks Reservoir flood pool area, from the confluence with Buffalo Bayou upstream to the confluence with an unnamed tributary 0.62 km east of Barker-Cypress Road. Category Carryforward Year First Listed 1014H_01 From the confluence with Buffalo Bayou upstream to the confluence with an unnamed tributary 0.62 km east of Barker-Cypress Road bacteria 5a No 2002 1014H_01 From the confluence with an unnamed tributary 0.62 km east of Barker-Cypress Road bacteria 5a No 2002 1014H_02 From the confluence with an unnamed tributary 0.62 km east of Barker-Cypress Road bacteria 5a No 2002 1014H_02 From the confluence with an unnamed tributary 0.62 km east of Barker-Cypress Road upstream to an unnamed tributary 0.62 km east of Barker-Cypress Road upstream to an unnamed tributary 0.62 km east of Barker-Cypress Road upstream to an unnamed tributary 0.62 km east of Barker-Cypress Road upstream to an unnamed tributary 0.62 km east of Barker-Cypress Road upstream to an unnamed tributary 0.62 km east of Barker-Cypress Road upstream to an unnamed tributary 0.62 km east of Barker-Cypress Road upstream to an unnamed tributary 0.62 km east of Barker-Cypress Road upstream to an unnamed tributary 0.62		bacteria	5a	No	New	
Area Category Carryforward Year First Listed 1014E_01 Confluence with Bear Creek upstream to the confluence with Dinner Creek bacteria 5a No New SegID: 1014H South Mayde Creek (unclassified water body) Perennial stream in the Addicks Reservoir flood pool area, from the confluence with Buffalo Bayou upstream to the confluence with an unnamed tributary 0.62 km east of Barker-Cypress Road. Category Carryforward Year First Listed 1014H_01 From the confluence with Buffalo Bayou upstream to the confluence with an unnamed tributary 0.62 km east of Barker-Cypress Road bacteria 5a No 2002 1014H_01 From the confluence with an unnamed tributary 0.62 km east of Barker-Cypress Road bacteria 5a No 2002 1014H_02 From the confluence with an unnamed tributary 0.62 km east of Barker-Cypress Road bacteria 5a No 2002 1014H_02 From the confluence with an unnamed tributary 0.62 km east of Barker-Cypress Road upstream to an unnamed tributary 0.62 km east of Barker-Cypress Road upstream to an unnamed tributary 0.62 km east of Barker-Cypress Road upstream to an unnamed tributary 0.62 km east of Barker-Cypress Road upstream to an unnamed tributary 0.62 km east of Barker-Cypress Road upstream to an unnamed tributary 0.62 km east of Barker-Cypress Road upstream to an unnamed tributary 0.62 km east of Barker-Cypress Road upstream to an unnamed tributary 0.62 km east of Barker-Cypress Road upstream to an unnamed tributary 0.62						
1014E_01 Confluence with Bear Creek upstream to the confluence with Dinner Creek bacteria 5a No New SegID: 1014H South Mayde Creek (unclassified water body) Perennial stream in the Addicks Reservoir flood pool area, from the confluence with Buffalo Bayou upstream to the confluence with an unnamed tributary 0.62 km east of Barker-Cypress Road. SegID: 1014H_01 From the confluence with Buffalo Bayou upstream to the confluence with an unnamed tributary 0.62 km east of Barker-Cypress Road bacteria Sa No 2002 1014H_02 From the confluence with an unnamed tributary 0.62 km east of Barker-Cypress Road upstream to an unnamed tributary 1.05 km south of Clay Road Sa No 2002	U		FM 529			
Dinner Creek bacteria 5a No New SegID: 1014H South Mayde Creek (unclassified water body) Perennial stream in the Addicks Reservoir flood pool area, from the confluence with Buffalo Bayou upstream to the confluence with an unnamed tributary 0.62 km east of Barker-Cypress Road. Image: Category Carryforward Year First Listed Marca Category Carryforward Year First Listed Year First Listed 1014H_01 From the confluence with Buffalo Bayou upstream to the confluence with an unnamed tributary 0.62 km east of Barker-Cypress Road bacteria Sa No 2002 1014H_02 From the confluence with an unnamed tributary 0.62 km east of Barker-Cypress Road upstream to an unnamed tributary 1.05 km south of Clay Road Sa No 2002	Area		Category	Carryforward	Year First Listed	
SegID: 1014H South Mayde Creek (unclassified water body) Perennial stream in the Addicks Reservoir flood pool area, from the confluence with Buffalo Bayou upstream to the confluence with an unnamed tributary 0.62 km east of Barker-Cypress Road. <u>Area</u> <u>Category</u> <u>Carryforward</u> <u>Year First Listed</u> 1014H_01 From the confluence with Buffalo Bayou upstream to the confluence with an unnamed tributary 0.62 km east of Barker-Cypress Road bacteria 5a No 2002 1014H_02 From the confluence with an unnamed tributary 0.62 km east of Barker-Cypress Road upstream to an unnamed tributary 1.05 km south of Clay Road 5a No 2002	1014E_01					
Perennial stream in the Addicks Reservoir flood pool area, from the confluence with Buffalo Bayou upstream to the confluence with an unnamed tributary 0.62 km east of Barker-Cypress Road.		bacteria	5a	No	New	
Perennial stream in the Addicks Reservoir flood pool area, from the confluence with Buffalo Bayou upstream to the confluence with an unnamed tributary 0.62 km east of Barker-Cypress Road.						
1014H_01 From the confluence with Buffalo Bayou upstream to the confluence with an unnamed tributary 0.62 km east of Barker-Cypress Road bacteria 5a No 2002 1014H_02 From the confluence with an unnamed tributary 0.62 km east of Barker-Cypress Road upstream to an unnamed tributary 1.05 km south of Clay Road 5a No 2002	Perennial stream in the Addicks Reservoir flood pool area, from the confluence with Buffalo Bayou upstream to					
confluence with an unnamed tributary 0.62 km east of Barker-Cypress Road bacteria 5a No 2002 1014H_02 From the confluence with an unnamed tributary 0.62 km east of Barker-Cypress Road upstream to an unnamed tributary 1.05 km south of Clay Road			<u>Category</u>	Carryforward	Year First Listed	
of Barker-Cypress Road upstream to an unnamed tributary 1.05 km south of Clay Road		confluence with an unnamed tributary 0.62 km east of Barker-Cypress Road bacteria	5a	No	2002	
Jacteria 5a INO 2002	1014H_02	of Barker-Cypress Road upstream to an unnamed tributary	5a	No	2002	

SegID: 1014K Turkey Creek (unclassified water body) Perennial stream from the confluence with South Mayde Creek in Harris County upstream to the headwaters south of Clay Road in Harris County					
Area		<u>Category</u>	Carryforward	Year First Listed	
1014K_01	From the confluence with South Mayde Creek upstream to a point south of Clay Road bacteria	5a	No	2002	
1014K_02	From south of Clay Road upstream to north of Tanner Road bacteria	5a	No	2002	

SegID: 1014M Neimans Bayou (unclassified water body) From confluence with Buffalo Bayou Above Tidal to upstream of IH 10				
<u>Area</u> 1014M_01	Entire water body	<u>Category</u>	Carryforward	Year First Listed
	bacteria depressed dissolved oxygen	5a 5c	No No	2002 2002

SegID: 1014N Rummel Creek (unclassified water body) From confluence with Buffalo Bayou Above Tidal in Harris County to IH 10/Beltway 8 in Harris County				
Area		Category	Carryforward	Year First Listed
1014N_01	Entire water body			
	bacteria	5a	No	2002

~	O Spring Branch (unclassified water body) a confluence with Buffalo Bayou in Harris County to Blalock	Road in Harris C	ounty	
Area		<u>Category</u>	Carryforward	Year First Listed
10140_01	Entire water body			
	bacteria	5a	No	2002

SegID: 1016 Greens Bayou Above Tidal From a point 0.7 km (0.4 miles) above the confluence of Halls Bayou in Harris County to a point 100 meters (110 yards) above FM 1960 in Harris County Category Carryforward Year First Listed Area Upper segment boundary (FM 1960) to IH 45 1016_01 bacteria No 1996 5a IH 45 to US 59 1016_02 1996 bacteria 5a No US 59 to lower segment boundary at the Halls Bayou 1016_03 confluence bacteria 1996 No 5a

SegID: 1016A Garners Bayou (unclassified water body) Perennial stream from the confluence with Williams Gully upstream to 1.5 km north of Atoscocita Road Year First Listed Area Category Carryforward From the confluence with Williams Gully upstream to 1.5 km 1016A_02 north of Atascosita Road bacteria No 2002 5a From the confluence with Greens Bayou upstream to the 1016A_03 confluence with Williams Gully bacteria 2002 5a No

SegID: 1016B Unnamed Tributary of Greens Bayou (unclassified water body) From confluence with Greens Bayou to Hirsch Road in Harris County				
Area		Category	Carryforward	Year First Listed
1016B_01	Entire water body			
	bacteria	5a	No	2002

U	SegID: 1016C Unnamed Tributary of Greens Bayou (unclassified water body) From the confluence with Greens Bayou, east of Aldine Westfield Road, to the Hardy Toll Road in Harris County					
Are	a			Category	Carryforward	Year First Listed
10160	C_01	Entire water body				
		bacteria		5a	No	2002

SegID: 1016D Unnamed Tributary of Greens Bayou (unclassified water body) From confluence with Greens Bayou, west of El Dorado Country Club to Lee Road, west of US Hwy 59 in Harris County				
<u>Area</u> 1016D 01	Entire water body	<u>Category</u>	<u>Carryforward</u>	Year First Listed
	depressed dissolved oxygen bacteria	5c 5a	No No	2002 2002

SegID: 1017 Whiteoak Bayou Above Tidal

From a point immediately upstream of the confluence of Little White Oak Bayou in Harris County to a point 3.0 km (1.9 miles) upstream of FM 1960 in Harris County

Area		Category	Carryforward	Year First Listed
1017_01	Huffsmith Rd to the confluence with Vogel Creek			
	bacteria	5a	No	1996
1017_02	Vogel Creek to the Cole Creek confluence			
	bacteria	5a	No	1996
1017_03	Cole Creek confluence to the Brickhouse Gully confluence			
	bacteria	5a	No	1996
1017_04	Brickhouse Gully confluence to lower segment boundary			
	bacteria	5a	No	1996

SegID: 1017A Brickhouse Gully/Bayou (unclassified water body) Perennial stream from the confluence with Whiteoak Bayou up to Gessner Road				
Area		<u>Category</u>	Carryforward	Year First Listed
1017A_01	Entire water body			
	bacteria	5a	No	2002

SegID: 1017B Cole Creek (unclassified water body) Perennial stream from the confluence with White Oak Bayou up to south of Beltway 8				
<u>Area</u> 1017B_02	From Flintlock Street to confluence with White Oak Bayou	<u>Category</u>	<u>Carryforward</u>	Year First Listed
	bacteria	5a	No	2002

SegID: 1017D Unnamed Tributary of Whiteoak Bayou (unclassified water body) From confluence with Whiteoak Bayou downstream of TC Jester, to Hempstead Hwy, north of US Hwy 290 in Harris County				
<u>Area</u> 1017D 01	Entire water body	<u>Category</u>	<u>Carryforward</u>	Year First Listed
_	bacteria depressed dissolved oxygen	5a 5c	No No	2002 2002

SegID: 1017E Unnamed Tributary of White Oak Bayou (unclassified water body) From the confluence with White Oak Bayou, near W 11th Street, to just upstream of W 26th Street, south of Loop 610 W in Harris County				
Area	_	Category	<u>Carryforward</u>	Year First Listed
1017E_0)1 Entire water body			
	bacteria	5a	No	2002

SegID: 1101 Clear Creek Tidal

From the confluence with Clear Lake at a point 3.2 km (2.0 miles) downstream of El Camino Real in Galveston/Harris County to a point 100 m (110 yards) upstream of FM528 in Galveston/Harris County

Area		Category	Carryforward	Year First Listed
1101_01	Upper segment boundary to Chigger Creek confluence	<u>8</u>	<u> </u>	
	bacteria	5a	No	1996
1101_02	Chigger Creek confluence to IH 45			
	bacteria	5a	No	1996
1101_03	IH45 to Cow Bayou confluence			
	bacteria	5a	No	1996

SegID: 1101B Chigger Creek (unclassified water body) From the confluence of Clear Creek Tidal to the Brazos River Authority Canal near CR 143 in Galveston County				
Area		<u>Category</u>	Carryforward	Year First Listed
1101B_01	From the headwaters to FM 528			
	bacteria	5a	No	2002
1101B_02	FM 528 to the confluence with Clear Creek			
11010_02	bacteria	5a	No	2002
		Ja	NO	2002

SegID: 1101D Robinson Bayou (unclassified water body)

From confluence with Clear Creek to 0.33 mile upstream of Webster Street in Galveston County

Area		Category	Carryforward	Year First Listed
1101D_01	From headwater to Abilene St.			
	bacteria	5c	No	New
1101D_02	From Abilene St. to confluence with Clear Lake			
	bacteria	5c	No	New

SegID: 1102 Clear Creek Above Tidal

From a point 100 meters (110 yards) upstream of FM 528 in Galveston/Harris County to Rouen Road in Fort Bend County

Area		Category	Carryforward	Year First Listed
1102_01	Upper segment boundary (Rouen Road) to SH 288			
	bacteria	5a	No	1996
	total dissolved solids	4a	No	2002
1102_02	SH 288 to Hickory Slough confluence			
	total dissolved solids	4a	No	2002
	bacteria	5a	No	1996
	impaired fish community	5c	No	New
	impaired habitat	5c	No	New
1102_03	Hickory Slough confluence to Turkey Creek confluence			
	bacteria	5a	No	1996
	total dissolved solids	4a	No	2002
1102_04	Turkey Creek confluence to Mary's Creek confluence			
	bacteria	5a	No	1996
	total dissolved solids	4a	No	2002
1102_05	Mary's Creek confluence to lower segment boundary			
	bacteria	5a	No	1996
	total dissolved solids	4a	No	2002

SegID: 1102A Cowart Creek (unclassified water body) Intermittent stream with perennial pools from the confluence with Clear Creek in Galveston County to SH 35 in Brazoria County				
Area		Category	Carryforward	Year First Listed
1102A_01	Sunset Drive to SH35			
	bacteria	5a	No	2002
1102A_02	Confluence with Clear Creek to Sunset Drive			
_	bacteria	5a	No	2002
		Uu		

SegID: 1102B Mary's Creek/ North Fork Mary's Creek (unclassified water body)

Perennial stream from the confl. with Clear Creek upstrm to confl. with N. and S. Fork Mary's Creek near FM 1128, approx. 5 km SW of Pearland. Includes perennial portion of N. Fork Mary's Creek to confl. with unnamed trib approx. 3.2 km upstrm of FM 1128

Area		Category	Carryforward	Year First Listed
1102B_01	Entire water body			
	bacteria	5a	Yes	2002

SegID: 1102C Hickory Slough (unclassified water body) From approximately 0.3 miles upstream of CR 92 to the confluence with Clear Creek.				
Area		<u>Category</u>	<u>Carryforward</u>	Year First Listed
1102C_01	From confluence with Clear Creek to (approx. 0.3 miles) upstream of CR 93			
	bacteria	5c	No	New

~	Turkey Creek (unclassified water body) IH 45 to confluence with Clear Creek			
Area		Category	Carryforward	Year First Listed
1102D_01	Confluence with Clear Creek to IH 45			
	bacteria	5c	No	New

SegID: 1102E Mud Gully (unclassified water body) From Beamer Rd to the confluence with Clear C	eek		
Area	<u>Category</u>	<u>Carryforward</u>	Year First Listed
1102E_01 Beamer Road to confluence with Clear C bacteria	<i>геек</i> 5с	No	New

SegID: 1103 Dickinson Bayou Tidal

From the confluence with Dickinson Bay 2.1 km (1.3 miles) downstream of SH 146 in Galveston County to a point 4.0 km (2.5 miles) downstream of FM 517 in Galveston County

Area		Category	Carryforward	Year First Listed
1103_01	From 25 miles downstream of FM 517 to the Bordens Gully confluence		<u></u>	<u></u>
	bacteria	5a	No	1996
	depressed dissolved oxygen	5a	No	1996
1103_02	From the Bordens Gully confluence to the Benson Bayou confluence			
	depressed dissolved oxygen	5a	No	1996
	bacteria	5a	No	1996
1103_03	From the Benson Bayou confluence to the confluence with Gum Bayou			
	bacteria	5a	No	1996
	depressed dissolved oxygen	5a	No	1996

SegID: 1103A Bensons Bayou (unclassified water body)

From the confluence with Dickinson Bayou Tidal to 0.37 miles upstream of FM 646 in Galveston County

Area		Category	Carryforward	Year First Listed
1103A_01	From confluence with Dickinson Bayou Tidal to 0.37 miles upstream of FM 646 bacteria	<u> </u>	No	2002

SegID: 1103B Bordens Gully (unclassified water body)

From confluence with Dickinson Bayou Tidal to upstream of Calder Road in Galveston County

Area		Category	Carryforward	Year First Listed
1103B_01	Entire water body			
	bacteria	5a	No	2002

~	Geisler Bayou (unclassified water body) confluence with Dickinson Bayou tidal to IH 45 in Galvestor	ı County		
Area		Category	Carryforward	Year First Listed
1103C_01	Entire water body			
	bacteria	5a	No	2002

U	Dickinson Bayou Above Tidal a point 4.0 km (2.5 miles) downstream of FM 517 in Galves	ton County to FM	1 528 in Galvesto	n County
Area		Category	Carryforward	Year First Listed
1104_01	From lower segment boundary upstream to FM 517			
	depressed dissolved oxygen	5c	No	New
	bacteria	5a	No	1996
	depressed dissolved oxygen	5c	No	New
1104_02	From lower segment boundary upstream to FM 517			
	bacteria	5a	No	1996

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

Area		Category	Carryforward	Year First Listed
1110_02	4 mi upstream South Texas Water Co. Canal to just above Ramsey Prison Unit bacteria	5c	No	New
1110_03	From just upstream of Ramsey Prison Unit (Cow Cr) to CR 290/S Walker St. bacteria depressed dissolved oxygen	5c 5b	No No	<mark>New</mark> 1996

SegID: 1113 Armand Bayou Tidal

From the confluence with Clear Lake (at NASA Road 1 bridge) in Harris County to a point 0.8 km (0.5 miles) downstream of Genoa-Red Bluff road in Pasadena in Harris County (includes Mud Lake)

A		Cataoan	Commentermore ad	Veen First Listed
Area		<u>Category</u>	<u>Carryforward</u>	Year First Listed
1113_01	Upper segment boundary to confluence with Big Island Slough			
	depressed dissolved oxygen	5b	No	1996
1113_02	Big Island Slough confluence to Horsepen Bayou confluence			
	bacteria	5c	No	New
	depressed dissolved oxygen	5b	No	1996

SegID: 1113A Armand Bayou Above Tidal (unclassified water body) From a point 0.8 km (0.5 miles) downstream of Genoa-Red Bluff Road in Pasadena in Harris County				
<u>Area</u> 1113A 01	0.5 miles downstream of Genoa Red Bluff to Preston Road	Category	<u>Carryforward</u>	Year First Listed
	bacteria depressed dissolved oxygen	5c 5c	No Yes	1998 1998

SegID: 1113B Horsepen Bayou (unclassified water body) From SH3 to the confluence of Armand Bayou Tidal Area Category Carryforward Year First Listed 1113B_01 Confluence with Armand Bayou to SH 3 5c No New

SegID: 1202J Big Creek (unclassified water body)

From the confluence of Cottonwood and Coon Creeks, 5 miles north of Needville in Fort Bend County, downstream to the confluence with the Brazos River

Area		Category	<u>Carryforward</u>	Year First Listed
1202J_01	Upstream portion of water body to Whaley-Longpoint Road			
	bacteria	5c	No	2002
	impaired fish community	5b	No	New
	impaired habitat	5b	No	New

SegID: 1206 **Brazos River Below Possum Kingdom Lake** From a point 100 meters (110 yards) upstream of FM 2580 in Parker County to Morris Shepard Dam in Palo Pinto County Carryforward Year First Listed Area Category Downstream portion of segment 1206_01 chloride No New 5b Middle Portion of Segment 1206 02 chloride 5b No New Upstream portion of segment 1206_03 chloride 5b No New

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				
Area		<u>Category</u>	Carryforward	Year First Listed
1209_02	From confluence with Rocky Creek to confluence with Sandy Branch bacteria	5a	No	2002
1209_05	From confluence with Camp Creek to 25 miles upstream bacteria	5a	No	2002

0	PA Country Club Lake (unclassified water body) m the Country Club Branch Dam up to normal pool elevation in H	Bryan in Brazo	s County	
Area		Category	Carryforward	Year First Listed
1209A_01	Entire reservoir			
	toxic sediment (LOE)	5c	No	1999

SegID: 1209B Fin Feather Lake (unclassified water body) From Fin Feather Dam up to normal pool elevation in northwest Bryan in Brazos County				
Area		<u>Category</u>	Carryforward	Year First Listed
1209B_	01 Entire reservoir			
	toxic sediment (LOE)	5c	No	2000

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

Area		Category	Carryforward	Year First Listed
1209C_01	Entire water body			
	bacteria	5a	No	1999

-	D Country Club Branch (unclassified water body) In the confluence with Country Club Lake in Bryan in Brazos Co	unty to the dan	n at Fin Feather L	ake in Bryan
Area		<u>Category</u>	Carryforward	Year First Listed
1209D_01	entire water body			
	bacteria	5c	No	New

Peren Relia	SegID: 1209E Wickson Creek (unclassified water body) Perennial stream from the confluence with an unnamed first order tributary (approximately 1.3 km upstream of Reliance Road crossing) upstream to the confluence with an unnamed first order tributary approximately 15 meters upstream of Dilly Shaw Road				
Area		Category	Carryforward	Year First Listed	
1209E_01	Entire water body				
	bacteria	5c	No	New	

SegID:	1209G Cedar Creek (unclassified water body)						
	From the confluence with the Navasota River in Brazos County to the confluence with Moores Branch and Rocky						
	Branch in Robertson County						
	****		Cotocomi	Commiformiand	Voor First Listed		
	rea		<u>Category</u>	<u>Carryforward</u>	Year First Listed		
1209	G_01	Entire water body					
		bacteria	5c	No	2002		

SegID: 1209H Duck Creek (unclassified water body)

From the confluence with the Navasota river in Robertson County to Twin Oak Reservoir dam in Robertson County

Area		<u>Category</u>	Carryforward	Year First Listed
1209H_01	From the lower end of the creek to FM 2096			
	bacteria	5c	No	New
1209H_02	From FM 2096 to Twin Oak Reservoir dam			
	bacteria	5c	No	New

SegID:	1209I	Gibbons Creek (unclassified water body)						
	From o	confluence with Navasota River in Grimes County to SH 90 in Grimes County						
Ar	rea		Category	Carryforward	Year First Listed			
	91 01	From lower end to confluence with Dry Creek	<u>eurogery</u>	<u>carryrormare</u>	100111150215000			
1202	1_01	bacteria	5c	No	2002			

I	SegID: 1209J Shepherd Creek (unclassified water body) From the confluence with the Navasota River in Madison County to a point 0.7 miles upstream of FM 1452 in Madison County					
Area	a			Category	<u>Carryforward</u>	Year First Listed
1209J_	_01	Entire water body				
		bacteria		5c	No	2002

r				
U	X Steele Creek (unclassified water body) confluence with Navasota River in Robertson County to a poir by	nt 2.4 miles ups		
Area		Category	Carryforward	Year First Listed
1209K_02	From the confluence with Willow Creek upstream to the end the water body bacteria	of	No	2002
	Dacteria	5c	INO	2002
From	Burton Creek (unclassified water body) the confluence with Carters Creek in College Station, upstrean er Lake in Brazos County.	n to its headwa	ters located 0.4 m	iles east of Fin
Area		Category	Carryforward	Year First Listed
1209L_01	entire water body			
	bacteria	5c	No	New
From SH 31	A Navasota River above Lake Mexia (unclassified water boo the confluence with the headwaters of Lake Mexia in Limeston in Hill County	ne County to a	-	-
Area		<u>Category</u>	<u>Carryforward</u>	Year First Listed
1210A_01	Entire water body			
	bacteria	5c	No	2002
Intern	Davidson Creek (unclassified water body) nittent stream with perennial pools from the confluence with Ye well in Burleson County	egua Creek to	0.2 km above SH	21 near
Area		Category	Carryforward	Year First Listed
1211A_02	Upper 25 miles			
	bacteria	5c	No	2002
SegID: 1212 From Creek	Somerville Lake Somerville Dam in Burleson/Washington County up to normal)	l pool elevatior	n of 238 feet (imp	ounds Yegua
Area		Category	Carryforward	Year First Listed
1212_01	Eastern end of reservoir near dam			
	pH	5c	Yes	2002
1212_03	Middle of reservoir near Birch Creek State Park			
	pH	5c	No	2002

From	B East Yegua Creek (unclassified water body) the confluence with Middle Yegua and Yegua Creeks southea on of the stream, south of Alcoa Lake in Milam County	st of Dime Box	in Lee County to	the upstream
Area		Category	Carryforward	Year First Listed
1212B_01	Lower 25 miles			
	bacteria	5c	Yes	2002

Fro	SegID: 1213 Little River From the confluence with the Brazos River in Milam County to the confluence of the Leon River and the Lampasas River in Bell County						
Area		<u>Category</u>	<u>Carryforward</u>	Year First Listed			
1213_01	From the confluence with Brazos River upstream to confluence with City of Cameron WWTP receiving water						
	bacteria	5c	No	New			

0	San Gabriel River the confluence with the Little River in Milam County to Grang	er Lake Dam i	n Williamson Co	unty
Area		Category	Carryforward	Year First Listed
1214_01	From confluence with Little River upstream to confl. with Alligator Creek bacteria sulfate	5a 5c	No No	New New
1214_02	From confluence with Alligator Creek upstream to Lake Granger sulfate	5c	No	New

SegID:		-	ow Stillhouse Hollow Lake E Leon River in Bell County to Stillhouse Hollow	Lake	Dam in Bell Cou	inty
Ar	ea		Catego	ory	Carryforward	Year First Listed
1215	_01	Entire segment				
		bacteria	5c		No	New

	7 Lampasas River Above Stillhouse Hollow Lake om a point immediately upstream of the confluence of Rock County	reek in Bell County	y to FM 2005 in H	Iamilton
Area	_	Category	Carryforward	Year First Listed
1217_04	From the FM 1690 crossing to the CR 117 crossing			
	bacteria	5c	Yes	2002

SegID:	1217D North Fork Rocky Creek (unclassified water body) From its confluence with South Rocky Creek, upstream to its headwaters 7 miles west of US Hwy 183 in Burnet						
	Count	y					
Are			Category	<u>Carryforward</u>	Year First Listed		
12171	D_01	entire water body depressed dissolved oxygen	5b	No	New		

SegID: 1218 Nolan Creek/ South Nolan Creek

From the confluence with the Leon River in Bell County to a point 100 meters (110 yards) upstream to the most upstream crossing of US 190 and Loop 172 in Bell County

Area		Category	Carryforward	Year First Listed
1218_01	Entire segment			
	bacteria	5a	No	1996

SegID: 1220A Cowhouse Creek (unclassified water body)

From the confluence of Belton Lake in Bell County south of Gatesville in Coryell County to the upstream perennial portion of the stream north of Goldthwaite in Mills County

Area		Category	<u>Carryforward</u>	Year First Listed
1220A_03	Upstream portion of water body			
	bacteria	5c	No	New

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

Area		Category	Carryforward	Year First Listed
1221_01	Directly upstream of Lake Belton	<u> </u>	<u> </u>	
	bacteria	5a	No	1996
1221_02	Portion directly downstream of City of Gatesville WWTP			
	bacteria	5a	No	1996
1221_05	From confluence with Pecan Creek, upstream to confluence with South Leon Creek bacteria	5a	No	1996
1221_06	From confluence with South Leon Creek upstream to confluence with Walnut Creek bacteria	5a	No	1996
1221_07	From the confluence with Walnut Creek upstream to Lake Proctor			
	bacteria	5a	No	1996

SegID: 1221A Resley Creek (unclassified water body)

From the confluence of the Leon River east of Gustine in Comanche County to the upstream perennial portion of the stream north of Gustine in Comanche County

Area		Category	Carryforward	Year First Listed
1221A_01	Downstream portion, from confluence with Leon River upstream to conf. with unnamed tributary, approx. 1.0 mile N. of Comanche County Line bacteria depressed dissolved oxygen	5c 5c	No No	2004 New
1221A_02	From confluence with unnamed tributary, upstream to end of water body, approx. 1.0 mile north west of Dublin bacteria	5c	No	2004

SegID: 1221B South Leon River (unclassified water body) From the confluence of the Leon River south of Gustine in Comanche County to the upstream perennial portion of the stream south of Comanche in Comanche County					
Area		Categor	ry <u>Carryforward</u>	Year First Listed	
1221B_01	Entire water body				
	bacteria	5c	No	New	

Pe	erennial strea	Creek (unclassified water bod am from the confluence with the 3.5 km upstream of SH 36 near	Leon River upstream to	the confluen	ce with an unnam	ned tributary
Area				Category 197	Carryforward	Year First Listed
1221C_	_01 Entire	water body				
	bacteri	a		5c	No	New

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						
Area	_	Category	Carryforward	Year First Listed		
1221D_0	1 From confluence with Leon River, upstream to confluence with Armstrong Creek bacteria	5c	No	New		
1221D_0	2 From confluence with Armstrong Creek upstream to headwaters of water body bacteria	5c	No	New		

SegID: 1221F Walnut Creek (unclassified water body) From its confluence with Leon River upstream to its headwaters 2.4 miles west of Dublin in Erath County					
Area			<u>Category</u>	Carryforward	Year First Listed
1221F_01	entire water body				
	bacteria		5c	No	New

SegID: 1222A Duncan Creek (unclassified water body) From the confluence of Proctor Lake northeast of Comanche in Comanche County to the upstream perennial portion of the stream west of Comanche in Comanche County					
Area			<u>Category</u>	Carryforward	Year First Listed
1222A_01	Entire creek				
	bacteria		5c	No	1999

	B Rush-Copperas Creek (unclassified water body)			
From	the confluence of Proctor Lake northeast of Comanche in		to the upstream p	erennial
	on of the stream northwest of Comanche in Comanche Cou			
Area		Catagory	Comutorward	Voor First Listed
<u>Area</u>	Futing water hade	<u>Category</u>	Carryforward	Year First Listed
1222B_01	Entire water body	~	λτ	хт.
	bacteria	5c	No	New
G. TD. 1222	C. Cakana Divar (unalossified water hady)			
U	C Sabana River (unclassified water body) the confluence of Proctor Lake northeast of Comanche in	Comenche County	the upstream r	
	on of the stream northwest of Rising Star in Eastland Country	•	to the upsitean p	erenniai
Port	of the stream northwest of reasing star in 2.55	ity		
Area		<u>Category</u>	Carryforward	Year First Listed
1222C_01	Downstream portion of segment			
	bacteria	5c	No	New
SegID: 1222	E Sweetwater Creek (unclassified water body)			
From	n its confluence with Copperas Creek, upstream to its head	waters, 6.3 miles we	st of Comanche i	In Comanche
Coun	•• •			
A.r.o.o		Catagory	Complement of	No Piret Listed
Area		<u>Category</u>	Carryforward	Year First Listed
1222E_01	entire water body	_		~ *
	bacteria	5c	No	New
G . D. 1222	Leon River Below Leon Reservoir			
SegID: 1223 From		hansh in Comanche	County to Leon	Dave in
	n a point immediately upstream of the confluence of Mill B and County	ranch in Comanche	County to Leon 1	Dam in
Lubu				
Area		<u>Category</u>	Carryforward	Year First Listed
1223_01	Entire Segment			
	bacteria	5c	No	New
		<u> </u>		
SegID: 1223	A Armstrong Creek (unclassified water body)			
U	its confluence with the Leon River downstream of Leon F	Reservoir, upstream	to its headwaters	in Erath
	nty 6.2 miles east of State Hwy 16.			
Area		<u>Category</u>	<u>Carryforward</u>	Year First Listed
1223A_01	entire water body			
	bacteria	5c	No	New

Area		Category	Carryforward	<u>Year First Li</u>
1226_03	Portion of segment near Meridian			
	excessive algal growth	4a	No	1996
1226_04	Upstream portion of segment near Hico			
	excessive algal growth	4a	No	1996

Area		Category	<u>Carryforward</u>	Year First Listed
1226B_01	Entire water body			
	depressed dissolved oxygen	5c	No	New

SegID:	From	Sims Creek (unclassified whe confluence with the Northernville in Erath County	rater body) Bosque River in Erath County to t	he headwate	rs 6 miles southea	st of
A	rea			Category	Carryforward	Year First Listed
1226	6F_01	Entire water body				
		bacteria		5c	Yes	2002

0	K Little Duffau Creek (unclassified water body) its confluence with Duffau Creek, upstream to its headwater	rs 2.4 miles south	west of US 67 in	Erath County
Area		Category	Carryforward	Year First Listed
1226K_01	entire water body			
	bacteria	5c	No	New

Cour	lly			
Area		Category	Carryforward	Year First Li
1227_01	Downstream portion, including Mustang Creek confluence			
	total dissolved solids	5b	No	New
	chloride	5b	No	New
	sulfate	5b	No	2002
1227_02	Upstream portion, to Lake Pat Cleburne			
	total dissolved solids	5b	No	New
	chloride	5b	No	New
	sulfate	5b	No	2002

Segin.	From	Graham Dam and Eddleman Dam in Young County up to the no unds Salt Creek and Flint Creek)	ormal pool ele	evation of 1076.3	feet
A	rea		Category	Carryforward	Year First Listed
1231	_01	Entire segment			
		total dissolved solids	5c	No	New

SegID:	From	Deadman Creek (unclassified water body) the confluence of the Clear Fork Brazos River south of Lueders i n of the stream north of Hamby in Jones County	n Jones Cou	nty to the upstrea	m perennial
Ar	ea		Category	Carryforward	Year First Listed
1232.	B_01	From the confluence with Clear Fork Brazos, upstream to city of Abilene WWTP receiving water			
		bacteria	5c	No	New

SegID: 1238 Salt Fork Brazos River From the confluence of the Double Mountain Fork Brazos River in Stonewall County to the most upstream crossing of SH 207 in Crosby County Carryforward Year First Listed Area Category 25 miles near Hwy 83 1238_01 chloride No 2002 5b 25 miles near Hwy 380 at Swenson 1238_02 chloride No 2002 5b Remainder of segment 1238_03 chloride 5b No 2002

SegID: 1240 White River Lake

From White River Dam in Crosby County up to normal pool elevation of 2369 feet (impounds White River)

Area		Category	<u>Carryforward</u>	Year First Listed
1240_01	Entire segment			
	total dissolved solids	5c	No	New
	sulfate	5c	No	New
	chloride	5c	No	2002

SegID: 1241 Double Mountain Fork Brazos River

From the confluence with the Salt Fork Brazos River in Stonewall County to the confluence of the North Fork Double Mountain Fork Brazos River in Kent County

Area		Category	Carryforward	Year First Listed
1241_01	25 miles near Hwy 83		-	
	chloride total dissolved solids	5c 5c	No No	New New

SegID: 1241A North Fork Double Mountain Fork Brazos River (unclassified water body) Perennial stream from the confluence with Double Mountain Fork Brazos River to the dam forming Lake Ransom Canyon Area Category Carryforward Year First Listed 1241A_02 Upstream portion, from confluence with Yellow House Draw to Lake Buffalo Springs bacteria 5c No 2004

Interr	3 Cottonwood Branch (unclassified water body) nittent stream with perennial pools from the confluence with S an unnamed tributary	till Creek upstre	eam 0.95 km to th	e confluence
Area		Category	Carryforward	Year First Listed
1242B_01	Downstream portion, downstream of Sanderson Farms receiving water			
	bacteria	5c	No	New

SegID: 1242C Still Creek (unclassified water body) Perennial stream from the confluence with Thompsons Creek upstream to the confluence with Cottonwood Branch Category Carryforward Year First Listed Area Downstream of Bryan WWTP 1242C_01 bacteria 5c No New Portion upstream of city of Bryan WWTP 1242C_02 bacteria No New 5c

SegID: 1242D Thompson Creek (unclassified water body) Intermittent stream with perennial pools from the confluence with the Brazos River upstream to the confluence with Thompson Branch north of FM 1687 Carryforward Year First Listed Area Category Portion downstream of the confluence with Still Creek 1242D_01 bacteria 2002 5c No Portion of segment upstream of confluence with Still Creek 1242D_02 No 2002 bacteria 5c depressed dissolved oxygen No New 5c

U	Campbells Creek (unclassified water body) the confluence with the Little Brazos River upstream to th	ne headwaters, one r	nile west of Old S	an Antonio
Area		<u>Category</u>	Carryforward	Year First Listed
1242I_01	Entire water body			
	bacteria	5c	Yes	2002

From	J Deer Creek (unclassified water body) In the confluence with the Brazos River upstrea Creek in Falls County	um to the confluence of West For	k Deer Creek and	East Fork
Area		Category	Carryforward	Year First Listed
1242J_01	Entire water body			
	bacteria	5c	No	New

r				
SegID: 1242K	K Mud Creek (unclassified water body)			
	confluence with the Little Brazos River, upstream to the conflue	nce with Tou	chstone Branch a	nd Wolf Den
Branc	ch, in Robertson County			
Area		Category	Carryforward	Year First Listed
1242K_01	Entire water body	<u> </u>	<u> </u>	
I	bacteria	5c	No	2002
U	2 Pin Oak Creek (unclassified water body)			
	the confluence with the Little Brazos River in Robertson County	y upstream to	the headwaters, 2	2.07 miles
south	of Franklin			
Area		Category	Carryforward	Year First Listed
1242L_01	Entire water body	<u> </u>	<u></u>	<u> </u>
_	bacteria	5c	No	2002
		-		
SegID: 1242N	A Spring Creek (unclassified water body)			
From	the confluence with the Little Brazos River in Robertson County	y, upstream to	the headwaters,	1.5 miles north
of FM				
Area		Category	Carryforward	Year First Listed
<u>1242M_01</u>	Entire water body	<u>Curez,</u>	Carryton	<u>1000 1 100</u>
1 <i>4,</i>	bacteria	5c	No	2002
			110	2002
SegID: 1242N	N Tehuacana Creek (unclassified water body)			
~	the confluence with the Brazos River in McLennan county upstr	ream to the he	eadwaters 2 miles	south of
	ope in Hill County			
Area		Category	Carryforward	Year First Listed
<u>Area</u> 1242N 01	Downstream portion of water body, from confluence with	Calegory	Cally101 ward	Ital Phot Libro
124211_01	Brazos River upstream to confl. with Little Tehuacana Creek			
l	bacteria	5c	No	2002
~) Walnut Creek (unclassified water body)			
	the confluence with the Little Brazos River in Robertson County	y, upstream to	the headwaters,	one mile south
of Wh	hite Rock			
1				
Area		Category	Carryforward	Year First Listed
<u>12420_01</u>	Entire water body	<u>Curro</u>	<u>Curry recurry</u>	1041
<u>-</u>	bacteria	5c	No	New
4	Cuetoria			* · = · ·

From	P Big Creek (unclassified water body) the confluence with Little Brazos River in Falls County upstrea Mart in the northeast corner of Falls County	am to the confl	uence with unnan	ned creeks
Area		Category	<u>Carryforward</u>	Year First Listed
1242P_01	Downstream portion of water body			
	bacteria	5c	No	2002

SegID: 1244 Brushy Creek From the confluence with the San Gabriel River in Milam County to the confluence of South Brushy Creek in Williamson County					
Area		Category	Carryforward	Year First Listed	
1244_03	From confluence with Cottonwood Branch upstream to City of Round Rock WWTP outfall bacteria	5a	No	New	
1244_04	From immediately upstream of City of Round Rock WWTP outfall upstream to end of segment bacteria	5a	No	New	

SegID: 1245 Upper Oyster Creek

From Steep Bank Creek/Brazos River confluence in Fort Bend County to pumping station on Jones Creek confluence at Brazos River in Fort Bend County (includes portions of Steep Bank Creek, Flat Bank Creek, and Jones Creek)

Area		Category	Carryforward	Year First Listed
1245_01	<i>From the confluence with the Brazos River upstream to Dam</i> #3			
	depressed dissolved oxygen	5a	No	1996
	bacteria	5a	No	1996
1245_02	From Dam #3 upstream to Harmon St. crossing in Sugar Land			
	bacteria	5a	No	1996
	depressed dissolved oxygen	5a	No	1996
1245_03	From Harmon St. crossing in Sugar Land upstream to the end of the segment			
	bacteria	5a	No	1996
	depressed dissolved oxygen	5a	No	1996

0	SegID: 1245C Bullhead Bayou (unclassified water body) From its confluence with Steep Bank Creek in Fort Colony, upstream to its headwaters in Pecan Grove in Fort Bend County					
Are	ea			Category	Carryforward	Year First Listed
12450	C_01	Entire water body				
		bacteria		5c	No	New

0	Unnamed tributary of Bullhead Bayou (unclassified water arry to Bullhead Bayou in Fort Bend County	body)			
A.r.o.o.		Catagomi	Complement	Vice First Listed	
<u>Area</u> 1245D_01	Entire water body	<u>Category</u>	Carryforward	Year First Listed	
12450_01	bacteria	5c	No	New	
			1.0	11011	
From	Wasp Creek (unclassified water body) the confluence with Tonk Creek in Crawford in McLennan Cou y, 0.15 mile east of FM 185	inty, upstream	. to the headwater	s in Coryell	
Area		<u>Category</u>	Carryforward	Year First Listed	
1246E_01	Entire water body				
l	bacteria	5c	No	2002	
	Willis Creek (unclassified water body) the confluence with the headwaters of Granger Lake in William	ison County to) CR 313 in Willi	amson County	
Area		Category	Carryforward	Year First Listed	
1247A_01	Entire water body	5 -	No	2002	
	bacteria	5c	No	2002	
SegID: 1248C Mankins Branch (unclassified water body) Perennial stream from the confluence with the San Gabriel River in Williamson County to the intersection of CR 105 and 104 in Williamson County					
Perent	nial stream from the confluence with the San Gabriel River in W				
Perent 105 at	nial stream from the confluence with the San Gabriel River in W nd 104 in Williamson County	Villiamson Cor <u>Category</u>	ounty to the interse Carryforward	ection of CR <u>Year First Listed</u>	
Perent 105 at	nial stream from the confluence with the San Gabriel River in W				

SegID: 1255 Upper North Bosque River From a point immediately above the confluence of Indian Creek in Erath County to the confluence of the North Fork and South Fork of the Bosque River in Erath County					
Area		<u>Category</u>	Carryforward	Year First Liste	
1255_01	Lower portion of segment downstream of Stephenville				
	bacteria	5c	No	1996	
	excessive algal growth	4a	No	1996	
1255_02	Upper portion of segment, upstream of Stephenville				
	bacteria	5c	No	1996	
	excessive algal growth	4a	No	1996	

SegID: 1255A Goose Branch (unclassified water body) From the confluence with the south fork of the North Bosque River 2.5 miles (4.0 km) west of Stephenville, upstream to the headwaters 0.5 miles (0.8 km) north of FM 8 in Erath County				
Area	_	Category	Carryforward	Year First Listed
1255A_0	01 Entire water body			
	bacteria	5c	No	2002

From	B North Fork Upper North Bosque River (uncl a the confluence with the South Fork of the Upper waters, 2.0 miles north of FM 219	• '	henville, upstrean	1 to the
Area		<u>Category</u>	Carryforward	Year First Listed
1255B_01	Entire water body			
	bacteria	5c	No	2002

SegID: 1255C Scarborough Creek (unclassified water body) From the confluence with the North Fork of the upper North Bosque River, upstream to the headwaters 0.1 miles (0.2 km) southeast of FM 219 in Erath County				
Area		Category	<u>Carryforward</u>	Year First Listed
1255C_01	Entire water body			
	bacteria	5c	Yes	2002

SegID: 1255E Unnamed tributary of Goose Branch (unclassified water body) From the confluence with Goose Branch in Erath County to its headwaters, 0.2 miles southeast of the intersection of FM 8 and Farm Road 1219				
Area	_	Category	<u>Carryforward</u>	Year First Listed
1255E_0	1 Entire water body			
	bacteria	5c	Yes	2002

SegID:	SegID: 1255F Unnamed tributary of Scarborough Creek (unclassified water body) From the confluence with Scarborough Creek, 1.0 mile west of SH 108 in Erath County, upstream to the headwaters, 0.3 mile north of FM 219				
Ar	rea		<u>Category</u>	Carryforward	Year First Listed
1255	$5F_{01}$	Entire water body			
		bacteria	5c	Yes	2002

From	Woodhollow Branch (unclassified wate the confluence with the South Fork of the N headwaters, 1.5 miles north of FM 219 in H	North Bosque River, 6 miles north	west of Stephenvi	lle, upstream
Area		<u>Category</u>	Carryforward	Year First Listed
1255G_01	Entire water body			
	bacteria	5c	Yes	2002

SegID:	From	San Bernard River Tidal the confluence with the Intracoastal Waterway in Brazoria Cour in Brazoria County	ity to a point	3.2 km (2.0 miles) upstream of
Ar	rea		Category	Carryforward	Year First Listed
1301	_01	Entire Segment bacteria	5c	No	New

	San Bernard River Above Tidal a point 3.2 km (2.0 miles) upstream of SH 35 in Brazoria County n County	to the count	ty road southeast o	of New Ulm in
Area		Category	Carryforward	Year First Liste
1302_01	Lower 25 miles of segment			
	bacteria	5c	No	2002
1302_02	25 miles from just upstream of FM 442 to downstream of US 90A			
	bacteria	5c	No	2002
1302_03	25 miles from downstream of US 90A to upstream of FM 3013			
	bacteria	5c	No	2002

From	A Gum Tree Branch (unclassified water body) the confluence with West Bernard Creek near Wharton CR eam near RR 102	252 to the headwa	aters approximate	ly 15 miles
Area		<u>Category</u>	Carryforward	Year First Listed
1302A_01	The entire 15 miles of the segment			
	bacteria	5c	No	New

SegID: 1302B West Bernard Creek (unclassified water body) From the confluence with the San Bernard River Above Tidal downstream of US highway 59 to the headwaters approximately 40 miles upstream near FM 1093					
Area		Category	Carryforward	Year First Listed	
1302B_01	Lower 15 miles of segment				
1302B 02	depressed dissolved oxygen Upper 25 miles of segment	5c	No	New	
	bacteria	5c	No	New	

0	From	Caney Creek Tidal the confluence with the Intracoastal Waterway in Matagorda Co confluence of Linnville Bayou in Matagorda County	ounty to a poin	nt 1.9 km (1.2 mil	es) upstream
Are	ea		Category	<u>Carryforward</u>	Year First Listed
1304_	_01	Lower 25 miles of segment			
		bacteria	5c	No	New

From	Caney Creek Above Tidal a point 1.9 km (1.2 miles) upstream of the conflue in Wharton County	nce of Linnville Bayou in N	Aatagorda County	v to Old Caney
<u>Area</u> 1305 02	25 miles surrounding SH 35	Category	Carryforward	Year First Listed
1305_02	bacteria depressed dissolved oxygen	5c 5b	No No	2002 1999

SegID:	From	Colorado River Tidal the confluence with the Gulf of Mexico in Matagorda County issouri-Pacific Railroad in Matagorda County	to a point 2.1 k	m (1.3 miles) dov	vnstream of
	<u>ea</u>	Futing accurate	Category	Carryforward	Year First Listed
1401	_01	Entire segment bacteria	5c	No	New

SegID: 1402A Cummins Creek (unclassified water body) Perennial stream from the confluence with the Colorado River upstream to the confluence of Boggy Creek at 1291 in Colorado County					
Area		Category	<u>Carryforward</u>	Year First Listed	
1402A_01	From the confluence with the Colorado River upstream to the confluence of Boggy Creek at FM 1291 in Colorado County				
	impaired habitat	4c	No	New	
	impaired macrobenthos community	4c	No	2002	
	impaired fish community	4c	No	2002	

F	403 Lake Austin from Tom Miller Dam in Travis County to Mansfield Dam in Trav eet (impounds Colorado River)	ris County, up to	normal pool elev	ation of 492.8
Area		<u>Category</u>	<u>Carryforward</u>	Year First Listed
1403_0	3 Quinlan Park upstream to Mansfield Dam			
	depressed dissolved oxygen	4c	No	1996

Fre	3A Bull Creek (unclassified water body) om the confluence of Lake Austin in northwest Austin in Travis C eam north of Austin in Travis County	ounty to the up	ostream perennial	portion of the
Area	-	Category	Carryforward	Year First Listed
1403A_0	4 From Spicewood Springs Rd. crossing near Yaupon Dr. upstream to the Spicewood Springs Dr. crossing near Oak Grove cemetery			
	impaired macrobenthos community	5c	Yes	2002

0	3J Spicewood Tributary to Shoal Creek (unclassified w m the MoPac Expressway in north Austin in Travis County	•	art Lane in Travis	County
Area		<u>Category</u>	Carryforward	Year First Listed
1403J_01	Entire water body			
	bacteria	5c	Yes	2002

SegID:		•	Inclassified water body) ustin in Travis County to a point west	of Pecos Stree	et in Austin in Tra	ivis County
Ar	rea			<u>Category</u>	Carryforward	Year First Listed
1403	8K_01	Entire water body				
		bacteria		5c	No	2002

SegID:		the confluence of Lake A	ibutary to Lake Austin (unclassified stin in Travis County to a point east of	•	·	d in Travis
Ar	rea			<u>Category</u>	Carryforward	Year First Listed
1403	R_01	Entire water body				
		bacteria		5c	No	New

From	E. V. Spence Reservoir Robert Lee Dam in Coke County to a point immediately upstr County, up to the normal pool elevation of 1898 feet (impoun			ilver Creek in
Area		Category	Carryforward	Year First Listed
1411_01	Main pool from the dam upstream to the Rough Creek confluence area sulfate total dissolved solids chloride	4a 4a 4b	No No No	1996 1996 New
1411_02	From the Rough Creek confluence area upstream to the confluence of Little Silver Creek chloride sulfate total dissolved solids	4b 4a 4a	No No No	<mark>New</mark> 1996 1996

Fr	20 Pecan Bayou Above Lake Brownwood rom a point 100 meter (110 yards) upstream of FM 2559 in Brown C ecan Bayou and the South Prong of Pecan Bayou in Callahan Count	•	confluence of the	North Prong
Area	_	Category	Carryforward	Year First Listed
1420_01	Lower 25 miles			
	depressed dissolved oxygen	5c	Yes	1999

total dissolved solids

SegID: 1421 **Concho River** From a point 2 km (1.2 miles) above the confluence of Fuzzy Creek in Concho County to San Angelo Dam on the North Concho River in Tom Green County and to Nasworthy Dam on the South Concho River in Tom Green County Category Carryforward Year First Listed Area From the dam near Vines Road upstream to the confluence of 1421_07 the North Concho River and the South Concho River impaired macrobenthos community 2002 5c Yes SegID: 1425 **O. C. Fisher Lake** From San Angelo Dam in Tom Green County up to normal pool elevation of 1908 feet (impounds North Concho River) Category Carryforward Year First Listed Area Entire reservoir 1425_01 chloride 5c No 2002

	Colorado River Below E. V. Spence Reservoir a point 3.7 km (2.3 miles) below the confluence of Must county	ang Creek in Runnel	s County to Rober	rt Lee Dam in
Area		Category	Carryforward	Year First Listed
1426_01	Lower end of segment to Country Club Lake			
	chloride	5a	No	2002
	total dissolved solids	5a	No	1999
1426_02	Country Club Lake to Coke County line			
	chloride	5a	No	2002
	total dissolved solids	5a	No	1999
1426_03	Coke County line to SH 208			
	total dissolved solids	5a	No	1999
	chloride	5a	No	2002
1426_04	SH 208 to dam			
	total dissolved solids	5a	No	1999
	chloride	5a	No	2002

SegID:	1427A Slaughter Creek (unclassified water body)			
	Intermittent stream with perennial pools from the confluence with O	nion Creek to a	bove US 290 wes	st of Austin
l				J
Are	ea	<u>Category</u>	Carryforward	Year First Listed
1427A	A_01 Entire water body			
	impaired macrobenthos community	5b	Yes	2002

2002

No

5c

Travis County	
Area Category Carryfor	ward Year First Listed
1428_03Walnut Creek to Longhorn Dambacteria5cNo	New

SegID: 1428B Walnut Creek (unclassified water body) From the confluence of the Colorado River in east Austin in Travis County to the upstream perennial portion of the stream in north Austin in Travis County Year First Listed Category Carryforward Area From the Colorado River upstream to FM 969 1428B_01 bacteria No New 5c From old Manor Road upstream to Dessau Road 1428B_03 bacteria 5c No New

SegID: 1428C Gilleland Creek (unclassified water body)

Perennial stream and intermittent stream with perennial pools from the confluence with the Colorado River up to the spring source (Ward Spring) northwest of Pflugerville, in Travis County

Area		Category	Carryforward	Year First Listed
1428C_01	From the Colorado River upstream to Taylor Lane			
	bacteria	5a	No	1999

SegID: 1429B Eanes Creek (unclassified water body) From the confluence of Town Lake in central Austin in Travis County to the upstream perennial portion of the stream in west Austin in Travis County				
Area		<u>Category</u>	Carryforward	Year First Listed
1429B_01	Entire water body			
	bacteria	5c	Yes	1999

From	Waller Creek (unclassified water body) the confluence of Town Lake in central Austin in Travis Coun Austin in Travis County	ty to the upstre	am portion of the	stream in
Area		Category	Carryforward	Year First Listed
1429C_01	From the confluence with Town Lake to East MLK Blvd.			
	bacteria	5c	No	2004
	impaired macrobenthos community	5c	Yes	2002
1429C_03	Upper portion of creek			
	bacteria	5c	No	2004

0	Mid Pecan Bayou		G	
	n a point immediately upstream of the confluen ediately upstream of Willis Creek in Brown Co	•	n County to a poi	int
Area		Category	Carryforward	Year First Listed
1431_01	Entire water body			
	bacteria	5c	No	New

SegID: 1501 Tres Palacios Creek Tidal From the confluence with Tres Palacios Bay in Matagorda County to a point 1.0 km (0.6 miles) upstream of the confluence of Wilson creek in Matagorda County					
Area		<u>Category</u>	Carryforward	Year First Listed	
1501_01	Entire segment				
	bacteria	5c	No	New	
	depressed dissolved oxygen	5b	No	1996	

From	Tres Palacios Creek Above Tidal a a point 1.0 km (0.6 miles) upstream of the confluence of rton County	of Wilson Creek in Ma	tagorda County to	o US 59 in
Area		<u>Category</u>	Carryforward	Year First Listed
1502_01	Middle 23 miles of segment			
	bacteria	5c	No	1996

SegID:	From	Lavaca River Above Tidal a point 8.6 km (5.3 miles) downstream of US 59 in in Lavaca County	Jackson County to a point	: 5.5 km (3.4 mile	s) upstream of
Ar	rea		Category	Carryforward	Year First Listed
1602	2_01	Upper 29 miles of segment			
		depressed dissolved oxygen	5b	Yes	2004

SegID: 1803A Elm Creek (unclassified water body)

From the confluence of Sandies Creek east of Smiley in Gonzales County to the upstream perennial portion of the stream southwest of Smiley in Gonzales County

l					
	Area		<u>Category</u>	<u>Carryforward</u>	Year First Listed
	1803A_01	Entire water body			
		bacteria	5a	Yes	1999
		depressed dissolved oxygen	5a	No	1999

SegID: 1803B Sandies Creek (unclassified water body)

From the confluence of the Guadalupe River west of Cuero in DeWitt County to the upstream perennial portion of the stream northwest of Smiley in Gonzales County

Area		Category	Carryforward	Year First Listed
1803B_01	From the confluence with the Guadalupe River to the confluence with Elm Ck.			
	bacteria	5a	No	2002
	depressed dissolved oxygen	5a	No	1999
1803B_02	From the confluence with Elm Creek to upper end of water body			
	depressed dissolved oxygen	5a	No	1999

SegID: 1803C Peach Creek (unclassified water body)

From the confluence of the Guadalupe River southeast of Gonzales in Gonzales County to the upstream perennial portion of the stream northeast of Waelder in Gonzales County

Area		Category	Carryforward	Year First Listed
1803C_01	Lower 25 miles of water body			
	bacteria	5a	No	2002
1803C_03	From approx. 1.2 mi. downstream of FM 1680 in Gonzales Co. to confluence with Elm Cr. In Fayette Co.			
	bacteria	5a	No	2002
	depressed dissolved oxygen	5c	No	New

From	A Geronimo Creek (unclassified water body) the confluence of the Guadalupe River south of Seguin in on north of Seguin in Guadalupe County	n Guadalupe County	to the upstream p	perennial
Area		<u>Category</u>	Carryforward	Year First Listed
1804A_01	Entire water body			
	bacteria	5c	No	New

SegID: 1805 Canyon Lake

From Canyon Dam in Comal County to a point 2.7 km (1.7 miles) downstream of Rebecca Creek Road in Comal County, up to normal pool elevation of 909 feet (impounds Guadalupe River)

Area		Category	Carryforward	Year First Listed
1805_01	Cove around Jacob's Creek Park	<u>0</u> 4	<u> </u>	
	mercury in fish tissue	5c	No	New
1805_02	North end of Crane's Mill Park peninsula to south end of Canyon Park			
	mercury in fish tissue	5c	No	New
1805_03	Upper end of segment			
	mercury in fish tissue	5c	No	New
1805_04	Lower end of reservoir from dam upstream to Canyon Park			
	mercury in fish tissue	5c	No	New

SegID: 1806 Guadalupe River Above Canyon Lake

From a point 2.7 km (1.7 miles) downstream of Rebecca Creek Road in Comal County to the confluence of North Fork Guadalupe River and the South Fork Guadalupe River in Kerr County

Area		Category	Carryforward	Year First Listed
1806_04	From 1 mile upstream Flat Rock Dam to confluence with Camp Meeting Creek			
	bacteria	5a	No	2002
1806_06	From RR 394 1 mile downstream			
	bacteria	5a	No	2002

SegID: 1806A Camp Meeting Creek (unclassified water body) From the confluence of Flatrock Lake in southeast Kerrville in Kerr County to the upstream perennial portion of the stream west of Kerrville in Kerr County				
Area	-	Category	Carryforward	Year First Listed
1806A_0.	3 Upper 9 miles			
	depressed dissolved oxygen	5b	No	1999

SegID:		Plum Creek the confluence with the San Marcos River in Caldwell County	to FM 2770 in	Hays County	
A	rea		Category	Carryforward	Year First Listed
1810	0_03	From approx. 0.5 mi. upstream of SH 21 to upper end of segment			
		bacteria	5c	No	2004

SegID: 1901 Lower San Antonio River

From the confluence with the Guadalupe River in Refugio/Victoria County to a point 600 meters (660 yards) downstream of FM 791 at Mays crossing near Falls City in Karnes County

Area		Category	Carryforward	Year First Listed
1901_01	25 miles downstream of the confluence with Manahuilla Creek			
	bacteria	5c	No	2000
1901_02	25 miles upstream of Manahuilla Creek			
	bacteria	5c	No	2000
1901_03	From 25 miles upstream of Manahuilla Cr to 9 mi downstream of Escondido Cr			
	bacteria	5c	No	2000
1901_04	9 miles downstream of Escondido Creek			
	bacteria	5c	No	2000
1901_05	From upstream end of segment to Escondido Creek			
	bacteria	5c	No	2000

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

Area		Category	Carryforward	Year First Listed
1902_01	Lower 5 miles of segment			
	bacteria	5c	No	2004
1902_02	From 5 miles upstream of confluence with the San Antonio River to FM 541			
	impaired fish community	5c	No	New
	bacteria	5c	No	2004
1902_03	From FM 541 to confluence with Clifton Branch			
	bacteria	5c	No	2004

From	Medina River Above Medina Lake a the confluence of Red Bluff Creek in Bandera County to the con he West Prong Medina River in Bandera County	afluence of the	e North Prong Me	edina River
Area		Category	Carryforward	Year First Listed
1905_01	From lower end of segment to RR 470, upstream of Bandera			
	impaired habitat	4c	No	New
	impaired fish community	4c	No	New

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

A		<u> </u>		
Area		<u>Category</u>	<u>Carryforward</u>	Year First Listed
1906_02	From 3 miles upstream lower end of segment to confluence with Indian Creek depressed dissolved oxygen	5c	Yes	1999
1906_04	From Hwy 353 to two miles upstream			
	bacteria	5a	No	1996
	depressed dissolved oxygen	5c	Yes	1999
1906_05	From 2 miles upstream of Hwy 353 to Hwy 90			
	depressed dissolved oxygen	5c	Yes	1999
	PCBs in fish tissue	5a	No	2004
1906_06	Remainder of segment			
	bacteria	5a	No	1996

SegID: 1908 Upper Cibolo Creek

From the Missouri-Pacific Railroad Bridge west of Bracken in Comal County to a point 1.5 km (0.9 miles) upstream of the confluence of Champee Springs in Kendall County

Area		<u>Category</u>	Carryforward	Year First Listed
1908_01	From confl. with Balcones Ck. to approx. 2 mi. upstream of Hwy 87 in Boerne bacteria	5c	No	New
1908_02	From approx. 2 mi. upstream of Hwy 87 in Boerne to upper end of segment bacteria	5c	No	New

	the confluence with the San Antonio River in Bexar County to I r County	Rocking Hors	e Lane west of Ca	amp Bullis in
Бели	l county			
Area		Category	Carryforward	Year First Li
1910_01	From confluence with San Antonio River to confluence with Rosillo Creek			
	bacteria	5a	No	1996
1910_02	From confluence with Rosillo Creek to Roland Road			
	bacteria	5a	No	1996
1910_03	From Roland Road to Rice Road			
	impaired macrobenthos community	5b	No	New
	bacteria	5a	No	1996
	depressed dissolved oxygen	4a	Yes	1996
	impaired fish community	5b	No	2004
	impaired fish community	5b	No	2004
1910_04	From Rice Road to IH 10			
	bacteria	5a	Yes	1996
	depressed dissolved oxygen	4a	Yes	1996
1910_05	From IH 10 to approx 1.5 miles upstream of IH 35			
_	depressed dissolved oxygen	4a	Yes	1996
	impaired fish community	5b	Yes	2004
	impaired fish community	5b	Yes	2004
1910_06	From approx. 1.5 miles upstream of IH 35 to Hwy 368			
_	depressed dissolved oxygen	4a	Yes	1996
	bacteria	5a	No	1996
1910_07	From Hwy 368 to approx 1.5 miles upstream of Loop 410			
—	impaired macrobenthos community	5b	No	New
	impaired habitat	56 5b	No	New
	impaired fish community	5b	Yes	2004
	depressed dissolved oxygen	4a	Yes	1996
	impaired fish community	5b	Yes	2004

U	Walzem Creek (unclassified water body) the confluence with Salado Creek to approximate	ely 1.5 miles upstream of Wa	lzem Road in Sar	1 Antonio
Area	L 0.25 11	<u>Category</u>	Carryforward	Year First Listed
1910A_01	Lower 0.25 miles			
	bacteria	5a	Yes	2002

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				
Area		Category	Carryforward	Year First L
1911_02	From 6 miles upstream of lower end of segment to confluence with Picosa Cr	_	N	1006
1911_03	bacteria From confluence with Picosa Creek to approx. 2.5 miles upstream of FM 536	5a	No	1996
	bacteria	5a	No	1996
1911_04	From approx. 2.5 miles upstream of FM 528 to Bexar CR 125			
	bacteria	5a	No	1996
1911_05	From Bexar CR 125 to approx. 2 miles downstream confluence with Medina R. bacteria	5.	No	1996
1911_08	From 3 miles upstream of confluence w/ Medina R. to confluence w/ Salado Cr	5a	NO	1990
	bacteria	5a	No	1996
1911_09	From confluence with Salado Creek to confluence with Sixmile Creek			
	bacteria	5a	No	1996
	impaired fish community	5c	No	New
1911_10	From confluence with Sixmile Creek to confluence with San Pedro Creek			
	bacteria	5a	No	1996
1911_11	Upper 8 miles of segment			
	bacteria	5a	No	1996

SegID: 1913 Mid Cibolo Creek

From a point 100 meters (110 yards) downstream of IH 10 in Bexar/Guadalupe County to the Missouri-Pacific Railroad bridge west of Bracken in Comal County

Area		<u>Category</u>	<u>Carryforward</u>	Year First Listed
1913_02	From Bexar CR 320 to approx. 0.50 miles upstream of Buffalo Lane in Cibolo depressed dissolved oxygen	5c	No	1999
1913_03	From approx. 0.50 mi. upstream of Buffalo Lane in Cibolo to upper end of segment bacteria	5c	No	New

SegID	From	Mission River Tidal the confluence with Mission Bay in Refugio County to a Refugio County	point 7.4 kilometers	(4.6 miles) down	stream of US
	Area 01 01	Entire segment	Category	<u>Carryforward</u>	Year First Listed
200	01_01	bacteria	5c	No	2004
SegID	From	Aransas River Tidal the confluence with Copano Bay in Aransas/Refugio Cou in Refugio/San Patricio County	inty to a point 1.6 ki	lometers (1.0 mile	e) upstream of

Area		<u>Category</u>	Carryforward	Year First Listed
2003_01	Entire segment			
	bacteria	5c	No	2004

SegID: 2004A West Aransas Creek (unclassified water body) From confluence with the Aransas River to the headwaters of the stream about 10 km upstream of US Highway 59. Area Category Carryforward Year First Listed 2004A_01 Entire 20 miles of segment 5c No New

SegID:		Nueces River Above Frio River the confluence of the Frio River in Live Oak County to Holland	l Dam in LaSa	lle County	
A	rea		Category	Carryforward	Year First Listed
2104	4_03	Upper 46 miles of segment			
		depressed dissolved oxygen	5a	No	1999

SegID: 2106 From Coun	a point 100 meters (110 yards) upstream of US 59 in Live	Oak County to Cho	oke Canyon Dam	in Live Oak
Area		Category	Carryforward	Year First Listed
2106_01	Lower 17 miles of segment			
	total dissolved solids	5c	No	New
2106_02	Upper 10 miles of segment			
	total dissolved solids	5c	No	New

	the confluence with the Frio River in Live Oak Count he North Prong Atascosa River in Atascosa County	y to the confluence of the	ne West Prong At	ascosa River
Area		Category	Carryforward	Year First List
2107_01	Lower 25 miles of segment			
	bacteria	5a	No	1996
2107_02	25 miles surrounding FM 541			
_	bacteria	5a	No	1996
	depressed dissolved oxygen	5b	Yes	1996
	impaired fish community	5b	No	New
2107_03	25 miles surrounding State Highway 97			
	impaired fish community	5b	No	New
	impaired habitat	5b	No	New

~	SegID: 2109 Leona River From the confluence with the Frio River in Frio County to US 83 in Uvalde County					
Area		<u>Category</u>	Carryforward	Year First Listed		
2109_02	25 miles surrounding US Highway 57					
	bacteria	5c	No	New		

Fro	0 Lower Sabinal River om the confluence with the Frio River in Frio County to U stream of SH 127 in Uvalde County	Uvalde County to a poin	t 100 meters (110) yards)
Area	_	<u>Category</u>	<u>Carryforward</u>	Year First Listed
2110_01	Entire segment			
	nitrate	4a	No	2002

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				
Area		Category	Carryforward	Year First List
2113_01	Lower 25 miles of segment			
	impaired fish community	5c	No	New
	impaired macrobenthos community	5c	No	New
	impaired habitat	5c	No	New
2113_02	Upper 22 miles of segment			
	impaired fish community	5c	No	New
	impaired habitat	5c	No	New
Rive Bran	a Choke Canyon Dam in Live Oak County to a point 4.2 km (2, r Arm in McMullen County and to a point 100 meters (110 yar ch on the San Miguel Creek Arm in McMullen County, up to the punds Frio River)	ds) upstream of	the confluence of	f Mustang
Rive Bran (imp Area	r Arm in McMullen County and to a point 100 meters (110 yar ch on the San Miguel Creek Arm in McMullen County, up to t ounds Frio River)	ds) upstream of	the confluence of	f Mustang
Rive Bran (imp	r Arm in McMullen County and to a point 100 meters (110 yard ch on the San Miguel Creek Arm in McMullen County, up to the ounds Frio River) 5120 acres near dam	ds) upstream of he normal pool	the confluence of elevation of 220.5 <u>Carryforward</u>	f Mustang 5 feet <u>Year First Lis</u> t
Rive Bran (imp Area	r Arm in McMullen County and to a point 100 meters (110 yar ch on the San Miguel Creek Arm in McMullen County, up to th ounds Frio River) 5120 acres near dam bacteria	ds) upstream of he normal pool <u>Category</u> 5c	the confluence of elevation of 220.5	f Mustang 5 feet
Rive Bran (imp Area	r Arm in McMullen County and to a point 100 meters (110 yard ch on the San Miguel Creek Arm in McMullen County, up to the ounds Frio River) 5120 acres near dam	ds) upstream of he normal pool <u>Category</u> 5c	the confluence of elevation of 220.5 <u>Carryforward</u>	f Mustang 5 feet <u>Year First Lis</u> t
Rive Bran (imp <u>Area</u> 2116_01	r Arm in McMullen County and to a point 100 meters (110 yar ch on the San Miguel Creek Arm in McMullen County, up to th ounds Frio River) 5120 acres near dam bacteria	ds) upstream of he normal pool <u>Category</u> 5c	the confluence of elevation of 220.5 <u>Carryforward</u>	f Mustang 5 feet <u>Year First Lis</u> t
Rive Bran (imp 	r Arm in McMullen County and to a point 100 meters (110 yar ch on the San Miguel Creek Arm in McMullen County, up to the ounds Frio River) 5120 acres near dam bacteria Small north arm of lake near dam and Willow Hollow Tank	ds) upstream of he normal pool <u>Category</u> 5c	the confluence of elevation of 220.5 <u>Carryforward</u> Yes	f Mustang 5 feet <u>Year First List</u> 1996
Rive Bran (imp 	r Arm in McMullen County and to a point 100 meters (110 yard ch on the San Miguel Creek Arm in McMullen County, up to the ounds Frio River) 5120 acres near dam bacteria Small north arm of lake near dam and Willow Hollow Tank bacteria	ds) upstream of he normal pool <u>Category</u> 5c	the confluence of elevation of 220.5 <u>Carryforward</u> Yes	f Mustang 5 feet <u>Year First List</u> 1996
Rive Bran (imp 	r Arm in McMullen County and to a point 100 meters (110 yar ch on the San Miguel Creek Arm in McMullen County, up to the ounds Frio River) 5120 acres near dam bacteria Small north arm of lake near dam and Willow Hollow Tank bacteria Large north arm near mid lake and Jacob Oil Field	ds) upstream of he normal pool Category 5c 5c 5c	the confluence of elevation of 220.5 <u>Carryforward</u> Yes Yes	f Mustang 5 feet <u>Year First Lis</u> 1996 1996
Rive Bran (imp 2116_01 2116_02 2116_04	r Arm in McMullen County and to a point 100 meters (110 yar ch on the San Miguel Creek Arm in McMullen County, up to the ounds Frio River) 5120 acres near dam bacteria Small north arm of lake near dam and Willow Hollow Tank bacteria Large north arm near mid lake and Jacob Oil Field bacteria	ds) upstream of he normal pool Category 5c 5c 5c	the confluence of elevation of 220.5 <u>Carryforward</u> Yes Yes	f Mustang 5 feet <u>Year First Lis</u> 1996 1996
Rive Bran (imp Area 2116_01 2116_02 2116_04 2116_05	r Arm in McMullen County and to a point 100 meters (110 yar ch on the San Miguel Creek Arm in McMullen County, up to the ounds Frio River) 5120 acres near dam bacteria Small north arm of lake near dam and Willow Hollow Tank bacteria Large north arm near mid lake and Jacob Oil Field bacteria Southern arm near mid lake and Rec. Road 7 west of Calling	ds) upstream of he normal pool <u>Category</u> 5c 5c 5c am	the confluence of elevation of 220.5 <u>Carryforward</u> Yes Yes Yes	f Mustang 5 feet <u>Year First Lis</u> 1996 1996
Rive Bran (imp 	r Arm in McMullen County and to a point 100 meters (110 yar ch on the San Miguel Creek Arm in McMullen County, up to the ounds Frio River) 5120 acres near dam bacteria Small north arm of lake near dam and Willow Hollow Tank bacteria Large north arm near mid lake and Jacob Oil Field bacteria Southern arm near mid lake and Rec. Road 7 west of Calling bacteria	ds) upstream of he normal pool <u>Category</u> 5c 5c 5c am 5c	the confluence of elevation of 220.5 <u>Carryforward</u> Yes Yes Yes	f Mustang 5 feet <u>Year First Lis</u> 1996 1996
Rive Bran (imp 2116_01 2116_02 2116_04 2116_05	r Arm in McMullen County and to a point 100 meters (110 yard ch on the San Miguel Creek Arm in McMullen County, up to the ounds Frio River) 5120 acres near dam bacteria Small north arm of lake near dam and Willow Hollow Tank bacteria Large north arm near mid lake and Jacob Oil Field bacteria Southern arm near mid lake and Rec. Road 7 west of Callind bacteria Western end of lake up to RR 99 bridge	ds) upstream of he normal pool <u>Category</u> 5c 5c 5c am	the confluence of elevation of 220.5 <u>Carryforward</u> Yes Yes Yes Yes	f Mustang 5 feet <u>Year First Lis</u> 1996 1996 1996
Rive Bran (imp 2116_01 2116_02 2116_04 2116_05	r Arm in McMullen County and to a point 100 meters (110 yar ch on the San Miguel Creek Arm in McMullen County, up to th ounds Frio River) 5120 acres near dam bacteria Small north arm of lake near dam and Willow Hollow Tank bacteria Large north arm near mid lake and Jacob Oil Field bacteria Southern arm near mid lake and Rec. Road 7 west of Callind bacteria Western end of lake up to RR 99 bridge bacteria	ds) upstream of he normal pool Category 5c 5c am 5c 5c 5c	the confluence of elevation of 220.5 <u>Carryforward</u> Yes Yes Yes Yes Yes	f Mustang 5 feet <u>Year First Lis</u> 1996 1996 1996 1996

	Frio River Above Choke Canyon Reservoir a point 4.2 km (2.6 miles) downstream of SH 16 in McMullen Co am of US 90 in Uvalde County	ounty to a po	int 100 meters (1	10 yards)
Area		Category	Carryforward	Year First Listed
2117_01	Lower 25 miles of segment depressed dissolved oxygen	5c	Yes	1999
2117_02	From 1.5 mi. downstream of SH 97 to 23.5 mi. upstream of SH 97 crossing	50	105	
	depressed dissolved oxygen	5c	Yes	1999
2117_03	33 mi. surrounding State Highway 85			
	depressed dissolved oxygen	5c	Yes	1999
2117_04	40 miles surrounding US Highway 57			
	depressed dissolved oxygen	5c	Yes	1999

SegID: 2201 Arroyo Colorado Tidal From confluence with Laguna Madre in Cameron/Willacy County to a point 100 meters (110 yards) downstream of Cemetery Road south of Port Harlingen in Cameron County Area Category **Carryforward** Year First Listed Approx. 3 miles upstream to 2 miles downstream of Marker 27 2201_03 bacteria 5c No New Approx. 1 mile upstream to 3 miles downstream of Camp 2201_04 Perry bacteria 5c No New depressed dissolved oxygen Yes 1996 5a Upper 4 miles of segment 2201_05 bacteria 5c No New depressed dissolved oxygen No 1996 5a

SegID: 2202 Arroyo Colorado Above Tidal

From a point 100 meters (110 yards) downstream of Cemetery Road south of Port Harlingen in Cameron County to FM 2062 in Hidalgo County

Area		Category	Carryforward	Year First Listed
 2202_01	Lower 4 miles of segment	<u>category</u>	Carrytorward	
	endrin in smallmouth buffalo	4a	No	2002
	toxaphene in smallmouth buffalo	4a	No	2002
	lindane in smallmouth buffalo	4a	No	2002
	hexachlorobenzene in smallmouth buffalo	4a	No	2002
	heptachlor epoxide in smallmouth buffalo	4a	No	2002
	dieldrin in smallmouth buffalo	4a	No	2002
	DDT in smallmouth buffalo	4a	No	2002
	DDE in fish tissue	4a	No	2002
	DDD in smallmouth buffalo	4a	No	2002
	chlordane in smallmouth buffalo	4a	No	2002
	bacteria	5c	No	1996
	heptachlor in smallmouth buffalo	4a	No	2002
2202_02	Approx. 11 miles upstream to approx. 4 miles downstream of US 77			
	bacteria	5c	No	1996
	heptachlor epoxide in smallmouth buffalo	4a	No	2002
	lindane in smallmouth buffalo	4a	No	2002
	toxaphene in smallmouth buffalo	4a	No	2002
	hexachlorobenzene in smallmouth buffalo	4a	No	2002
	heptachlor in smallmouth buffalo	4a	No	2002
	endrin in smallmouth buffalo	4a	No	2002
	dieldrin in smallmouth buffalo	4a	No	2002
	DDT in smallmouth buffalo	4a	No	2002
	DDE in fish tissue	4a	No	2002
	chlordane in smallmouth buffalo	4a	No	2002
	DDD in smallmouth buffalo	4a	No	2002
2202_03	Approx 14 miles upstream to approx. 11 miles downstream of FM 1015			
	heptachlor epoxide in smallmouth buffalo	4a	No	2002
	lindane in smallmouth buffalo	4a	No	2002
	hexachlorobenzene in smallmouth buffalo	4a	No	2002
	DDD in smallmouth buffalo	4a	No	2002
	heptachlor in smallmouth buffalo	4a	No	2002
	toxaphene in smallmouth buffalo	4a	No	2002
	dieldrin in smallmouth buffalo	4a	No	2002
	DDE in fish tissue	4a	No	2002
	chlordane in smallmouth buffalo	4a	No	2002
	bacteria	5c	No	1996
	DDT in smallmouth buffalo	4a	No	2002
	endrin in smallmouth buffalo	4a	No	2002

Area		<u>Category</u>	Carryforward	Year First L
2202_04	Upper 19 miles of segment			
	heptachlor in smallmouth buffalo	4a	No	2002
	toxaphene in smallmouth buffalo	4a	No	2002
	hexachlorobenzene in smallmouth buffalo	4a	No	2002
	heptachlor epoxide in smallmouth buffalo	4a	No	2002
	endrin in smallmouth buffalo	4a	No	2002
	DDT in smallmouth buffalo	4a	No	2002
	DDE in fish tissue	4a	No	2002
	lindane in smallmouth buffalo	4a	No	2002
	DDD in smallmouth buffalo	4a	No	2002
	chlordane in smallmouth buffalo	4a	No	2002
	bacteria	5c	No	1996
	dieldrin in smallmouth buffalo	4a	No	2002

				J
Area		Category	Carryforward	Year First Listed
2202A_01	Entire reservoir			
	PCBs in fish tissue	4a	No	1996

SegID: 2204 Petronila Creek Above Tidal

From a point 1 km (0.6 miles) upstream of private road crossing near Laureles Ranch in Kleberg County to the confluence of Agua Dulce and Banquete Creeks in Nueces County

Area		Category	Carryforward	Year First Listed
2204_01	Lower 25 miles of segment			
	sulfate	5a	No	1999
	total dissolved solids	5a	No	1999
	chloride	5a	No	1999
2204_02	Upper 19 miles of segment			
	sulfate	5a	No	1999
	total dissolved solids	5a	No	1999
	chloride	5a	No	1999

From	Rio Grande Below Falcon Reservoir a point 10.8 km (6.7 miles) downstream of the International County	Bridge in Camero <u>Category</u>	on County to Falc Carryforward	on Dam in Year First Listed
<u>2302</u> 07	Rancho Viejo Floodway area to El Jardin Pump Station	<u>Category</u>	Carrytorward	<u>Tear Thist Elisted</u>
	bacteria	5c	No	1996
0	A Arroyo Los Olmos (unclassified water body) a confluence with the Rio Grande at Rio Grande City to El Sau	ız in Starr Count	y	

Area		Category	<u>Carryforward</u>	Year First Listed
2302A_01	Entire water body			
	bacteria	5c	No	2004

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

Area		<u>Category</u>	Carryforward	Year First Listed
2304_02	San Felipe Creek confluence to the Las Moras Creek confluence bacteria	5c	No	1996
2304_03	Las Moras Creek confluence to Hwy 277 (Eagle Pass)			
	bacteria	5c	No	1996
2304_08	Laredo water treatment plant intake to International Bridge #2 bacteria	50	No	1996
		5c	NO	1990
2304_09	International Bridge # 2 to just below Chacon Creek confluence bacteria	5c	No	1996
2304_10	Masterson Road wastewater treatment plant to the Arroyo Salado confluence			
	bacteria	5c	No	1996

SegID:	From	Rio Grande Above Amistad Reservoir a point 1.8 km (1.1 miles) downstream of the confluence of l nence of the Rio Conchos (Mexico) in Presidio County	Ramsey Canyon i	in Val Verde Cou	nty to the
Ar	ea		Category	Carryforward	Year First Listed
2306	_01	Confluence with Rio Conchos to Alamito Creek			
		bacteria	5c	Yes	1999

SegID: 2307 Rio Grande Below Riverside Diversion Dam From the confluence of the Rio Conchos (Mexico) in Presidio County to Riverside Diversion Dam in El Paso County

Area		Category	Carryforward	Year First Listed
2307_01	Downstream of Riverside Dam to Guadalupe Bridge			
	bacteria	5c	No	1996
	chloride	5c	No	1996
	total dissolved solids	5c	No	1996
2307_02	Guadalupe Bridge to the Alamo Grade Structure			
	total dissolved solids	5c	No	1996
	bacteria	5c	No	1996
	chloride	5c	No	1996
2307_03	Alamo Grade Structure to Little Box Canyon			
	chloride	5c	No	1996
	total dissolved solids	5c	No	1996
2307_04	Little Box Canyon to 25 miles upstream of Rio Conchos confluence			
	chloride	5c	No	1996
	total dissolved solids	5c	No	1996
2307_05	25 miles upstream of the Rio Conchos confluence (lower segment boundary)			
	chloride	5c	No	1996
	total dissolved solids	5c	No	1996

SegID: 2311 **Upper Pecos River** From a point immediately upstream of the confluence of Independence Creek in Crockett/Terrell County to Red Bluff Dam in Loving/Reeves County Carryforward Year First Listed Area Category US 80 (Bus 20) to FM 1776 2311_05 depressed dissolved oxygen No New 5c FM 1776 to US 67 2311_06 depressed dissolved oxygen No New 5c

SegID: 2314 Rio Grande Above International Dam From International Dam in El Paso County to the New Mexico State Line in El Paso County				
Area		<u>Category</u>	<u>Carryforward</u>	Year First Listed
2314_02	Upstream of Anthony Drain to International Dam			
	bacteria	5c	No	1996

SegID: 2421 Upper Galveston Bay

Area		<u>Category</u>	Carryforward	Year First Listed
2421_01	Red Bluff to Five Mile Cut to Houston Point to Morgans Point			
	bacteria (oyster waters)	5a	No	1996
	dioxin in catfish and crab tissue	5a	No	1996
	PCBs in catfish, spotted seatrout, and blue crab	5a	No	2004
2421_02	Western portion of the bay			
	bacteria (oyster waters)	5a	No	1996

SegID: 2422	Trinity Bay			
Area		Category	Carryforward	Year First Listed
2422_01	Upper half of bay			
	bacteria (oyster waters)	5a	No	1998

SegID: 2422B Double Bayou West Fork (unclassified water body) From the confluence with Trinity Bay to Belton Road in Chambers County				
<u>Area</u> 2422B 01	Entire water body	<u>Category</u>	Carryforward	Year First Listed
24228_01	depressed dissolved oxygen bacteria	5c 5c	No No	2004 New

SegID: 2423	East Bay			
Area		Category	Carryforward	Year First Listed
2423_01	Area adjacent to the ICWW (Segment 0702)			
	bacteria (oyster waters)	5a	No	1998

SegID: 2424	West Bay			
Area		Category	Carryforward	Year First Listed
2424_02	Area adjacent to Lower Galveston Island			
	bacteria (oyster waters)	5a	No	1996

SegID: 2424A Highland Bayou (unclassified water body) From confluence with Jones Bay to Avenue Q 0.5 miles (0.8 km) north of SH 6 between Arcadia and Alta Loma in Galveston County					
Area		<u>Category</u>	<u>Carryforward</u>	Year First Listed	
2424A_01	From the headwaters to FM 2004				
	bacteria	5c	No	2002	
	depressed dissolved oxygen	5c	No	2002	
2424A_02	From FM 2001 to FM 519				
	bacteria	5c	No	2002	
2424A_04	From Fairwood Road to Bayou Lane				
	bacteria	5c	No	2002	

SegID: 2424C Marchand Bayou (unclassified water body) From confluence with Highland Bayou to 0.45 mile north of IH 45 in Galveston County				
<u>Area</u> 2424C_01	Entire water body	<u>Category</u>	Carryforward	Year First Listed
	depressed dissolved oxygen bacteria	5c 5c	Yes No	2002 2002

SegID:	SegID: 2425B Jarbo Bayou (unclassified water body) From confluence with Clear Lake to 0.6 mile upstream of FM 518 in Galveston County				
A	Area		<u>Category</u>	<u>Carryforward</u>	Year First Listed
242	25B_01	From headwaters to Lawrence Road			
		bacteria	5c	No	2002

SegID: 2426	Tabbs Bay			
<u>Area</u> 2426_01	Entire segment	<u>Category</u>	Carryforward	Year First Listed
2420_01	dioxin in catfish and crab tissue PCBs in catfish, spotted seatrout, and blue crab	5a 5a	No No	1996 2004

SegID: 2427	San Jacinto Bay			
Area		<u>Category</u>	Carryforward	Year First Listed
2427_01	Entire segment			
	dioxin in catfish and crab tissue	5a	No	1996
	PCBs in catfish, spotted seatrout, and blue crab	5a	No	2004

SegID: 2428	Black Duck Bay			
Area		Category	Carryforward	Year First Listed
2428_01	Entire segment			
	dioxin in catfish and crab tissue	5a	No	1998
	PCBs in catfish, spotted seatrout, and blue crab	5a	No	2004

SegID: 2429	Scott Bay			
<u>Area</u> 2429 01	Entire segment	<u>Category</u>	<u>Carryforward</u>	Year First Listed
_	dioxin in catfish and crab tissue PCBs in catfish, spotted seatrout, and blue crab	5a 5a	No No	1998 2004

SegID: 2430	Rurnett Roy			J
SegID: 2450	bui neu bay			
Area		Category	<u>Carryforward</u>	Year First Listed
2430_01	Entire segment			1000
	dioxin in catfish and crab tissue PCBs in catfish, spotted seatrout, and blue crab	5a 5a	No No	1998 2004
L	r obo m camon, spotted searrout, and orde orde	54	110	2001
SegID: 2432	Chocolate Bay			
Area		Category	Carryforward	Year First Listed
2432_01	Entire segment			
	bacteria (oyster waters)	5a	No	1996
SegID: 2433	Bastrop Bay/Oyster Lake			
Area		Category	Carryforward	Year First Listed
<u></u> 2433_02	Oyster Lake	Calegory	Carrytorward	Tear Pirst Listed
	bacteria (oyster waters)	5a	No	New
L				
SogID: 2434	Christmas Bay			
Stg1D. 2434	Christmas Day			
Area		Category	Carryforward	Year First Listed
2434_01	Area adjacent to West Bay	Ē.	No	New
	bacteria (oyster waters)	5a	INU	INCW
SegID: 2435	Drum Bay			
Area		Category	Carryforward	Year First Listed
2435_01	Area adjacent to Christmas Bay	-		
1	bacteria (oyster waters)	4c	No	New

SegID: 2436	Barbours Cut			
Area		Category	Carryforward	Year First Listed
2436_01	Entire segment			
	PCBs in catfish, spotted seatrout, and blue crab	5a	No	2004
	dioxin in catfish and crab tissue	5a	No	1998

SegID: 2438	Bayport Channel			
Area		<u>Category</u>	Carryforward	Year First Listed
2438_01	Entire segment			
	dioxin in catfish and crab tissue	5a	No	2000
	PCBs in catfish, spotted seatrout, and blue crab	5a	No	2004

SegID	: 2439	Lower Galveston Bay			
	Area		Category	Carryforward	Year First Listed
243	39_01	Area adjacent to the Texas City Ship Channel and Moses Lake			
		bacteria (oyster waters)	5a	No	1996

SegID: 2441	East Matagorda Bay			
Area		Category	Carryforward	Year First Listed
2441_01	Caney Creek am and western shoreline area			
	bacteria (oyster waters)	5c	No	1998

Se	gID: 2442	Cedar Lakes			
	Area		Category	Carryforward	Year First Listed
	2442_01	Entire segment			
		bacteria (oyster waters)	5a	No	1998

SegID: 2451	Matagorda Bay/Powderhorn Lake			
<u>Area</u> 2451_01	Northern end of Matagorda Bay	<u>Category</u>	<u>Carryforward</u>	Year First Listed
	bacteria (oyster waters)	5c	No	1996
SegID: 2452	Tres Palacios Bay/Turtle Bay			

Area		<u>Category</u>	Carryforward	Year First Listed
2452_02	Turtle Bay			
	bacteria (oyster waters)	5a	No	1998
2452_03	Tres Palacios Creek Arm			
	bacteria (oyster waters)	5a	No	1998

SegID: 2453	Lavaca Bay/Chocolate Bay			
Area		Catagori	Compformad	Voor Eirst Listad
<u>Area</u> 2453_02	North-northeastern portion of the bay near Point Comfort	<u>Category</u>	<u>Carryforward</u>	Year First Listed
2453_02	bacteria (oyster waters) <i>Chocolate Bay area</i>	5a	No	1996
_	bacteria (oyster waters)	5a	No	1996

SegID: 2453A Garcitas Creek Tidal (unclassified water body) From the confluence of Lavaca Bay in Jackson County to a point 8.5 miles upstream of FM 616 in Jackson County				
Area		Category	Carryforward	Year First Listed
2453A_01	Entire water body			
	depressed dissolved oxygen	5b	Yes	1999

SegID: 2453L	D Lavaca Bay Ship Channel Area (unclassified water body)			
Area		Category	Carryforward	Year First Lister
2453D_01	Entire water body			
	depressed dissolved oxygen	5c	No	New
	mercury in fish and crab tissue	4b	No	New
SegID: 2454	Cox Bay			
<u>Area</u>	North end of bay near Cox Creek	<u>Category</u>	Carryforward	Year First Listed
2454_01	bacteria (oyster waters)	5c	No	New
	bacteria (byster waters)	50	NO	INCW
SegID: 2455	Keller Bay			
Area		Category	Carryforward	Year First Listed
2455_01	Upper arm	<u>Category</u>	Carrytorward	<u>Tear First Efsted</u>
	bacteria (oyster waters)	5a	No	New
SegID: 2456	Carancahua Bay			
Area		<u>Category</u>	<u>Carryforward</u>	Year First Listed
2456_02	Upper half of bay			
	bacteria	5c	No No	New 1996
	bacteria (oyster waters)	5a	NO	1990
	West Carancahua Creek Tidal (unclassified water body)			
	the confluence with Carancahua Bay in Jackson County to Jackson County	son CR 440, 6	5.3 miles upstrear	n of FM 616 in
Jackso	Shi County			
Area	Faction and an her he	Category	<u>Carryforward</u>	Year First Listed
<u>Area</u> 2456A_01	<i>Entire water body</i> depressed dissolved oxygen	Category 5c	<u>Carryforward</u> No	Year First Listed

SegID: 2462	San Antonio Bay/Hynes Bay/Guadalupe Bay			
Area		Category	Carryforward	Year First Listed
<u></u>	Guadalupe Bay	Callgory	Carryiorwara	<u>10ai 11ist Listou</u>
2402_02	bacteria (oyster waters)	5a	No	1996
L	Dacteria (oyster waters)	за	INU	1990
SegID: 2472	Copano Bay/Port Bay/Mission Bay			
~~g	00pm.0 2 4,12 01 - 1,1			
Aroa		Cotogory	Comptomyard	Year First Listed
<u>Area</u> 2472_01	Mission Bay, Aransas River arm, Port Bay, and eastern	<u>Category</u>	Carryforward	Year First Listen
2472_01	shoreline			
	bacteria (oyster waters)	5a	No	1998
L				
SegID: 2482	Nueces Bay			
SegID: 2482	Nueces Bay			
SegID: 2482	Nueces Bay			
SegID: 2482	Nueces Bay			
SegID: 2482	Nueces Bay	Category	Carryforward	Year First Listed
	Nueces Bay Entire bay	Category	Carryforward	Year First Listed
Area		<u>Category</u> 4a	<u>Carryforward</u> No	Year First Listed 1998
Area	Entire bay			
<u>Area</u> 2482_01	Entire bay			
Area	Entire bay			
<u>Area</u> 2482_01	<i>Entire bay</i> zinc in oyster tissue			
<u>Area</u> 2482_01	<i>Entire bay</i> zinc in oyster tissue			
<u>Area</u> 2482_01	<i>Entire bay</i> zinc in oyster tissue			
<u>Area</u> 2482_01	<i>Entire bay</i> zinc in oyster tissue			
<u>Area</u> 2482_01 SegID: 2483	<i>Entire bay</i> zinc in oyster tissue	4a	No	1998
<u>Area</u> 2482_01 SegID: 2483	Entire bay zinc in oyster tissue Redfish Bay	4a	No	1998

SegID: 2485 Oso Bay

Area		Category	<u>Carryforward</u>	Year First Listed	
2485_01	Upper bay (Holly Road to County Hwy 24)				
	bacteria (oyster waters)	5a	No	New	
	depressed dissolved oxygen	5b	No	1996	
2485_02	Middle bay (State Park Road 22 to Holly Road)				
	bacteria	5c	No	2004	
	bacteria (oyster waters)	5a	No	New	
	depressed dissolved oxygen	5b	No	1996	
2485_03	Lower portion of bay (Ocean Drive to State Park Road 22)				
	bacteria (oyster waters)	5a	No	New	
	depressed dissolved oxygen	5b	No	1996	

SegID: 2491	Laguna Madre			
Area		Category	Carryforward	Year First Listed
2491_01	Upper portion of bay north of the Arroyo Colorado confluence			
	depressed dissolved oxygen	5b	No	1999
2491_02	Area adjacent to the Arroyo Colorado confluence			
	bacteria (oyster waters)	5a	No	New
	depressed dissolved oxygen	5b	No	1999

U	SegID: 2492A San Fernando Creek (unclassified water body) From the confluence with Cayo Del Grullo in Kleberg County to the Lake Alice Dam in Jim Wells County				
Area		Category	<u>Carryforward</u>	Year First Listed	
2492A_01	Entire water body				
	bacteria	5c	No	New	

SegID: 2501 Gulf of Mexico From the Gulf shoreline to the limit of Texas jurisdiction between Sabine Pass and the Rio Grande

	Category	Carryforward	Year First Listed
Sabine Pass to Sea Rim Park area	<u> </u>		
bacteria	5c	No	New
mercury in king mackerel > 43 inches	5c	No	1998
Jefferson-Chambers County line area			
mercury in king mackerel > 43 inches	5c	No	1998
bacteria	5c	No	New
Bolivar Point to San Luis Pass area			
mercury in king mackerel > 43 inches	5c	No	1998
Freeport Area			
mercury in king mackerel > 43 inches	5c	No	1998
Area between Freeport and Port Aransas			
mercury in king mackerel > 43 inches	5c	No	1998
Port Aransas Area			
mercury in king mackerel > 43 inches	5c	No	1998
Area between Port Aransas and Port Mansfield			
mercury in king mackerel > 43 inches	5c	No	1998
Port Mansfield area			
mercury in king mackerel > 43 inches	5c	No	1998
v	50	No	1998
	50	110	1770
	50	No	1998
	bacteria mercury in king mackerel > 43 inches Jefferson-Chambers County line area mercury in king mackerel > 43 inches bacteria Bolivar Point to San Luis Pass area mercury in king mackerel > 43 inches Freeport Area mercury in king mackerel > 43 inches Area between Freeport and Port Aransas mercury in king mackerel > 43 inches Port Aransas Area mercury in king mackerel > 43 inches Area between Port Aransas and Port Mansfield mercury in king mackerel > 43 inches	bacteria5cmercury in king mackerel > 43 inches5cJefferson-Chambers County line area5cmercury in king mackerel > 43 inches5cbacteria5cBolivar Point to San Luis Pass area5cmercury in king mackerel > 43 inches5cFreeport Area5cmercury in king mackerel > 43 inches5cArea between Freeport and Port Aransas5cPort Aransas Area5cPort Aransas Area5cMercury in king mackerel > 43 inches5cPort Aransas Area5cPort Aransas Area5cMercury in king mackerel > 43 inches5cPort Mansfield area5cmercury in king mackerel > 43 inches5cArea between Port Aransas and Port Mansfield5cPort Mansfield area5cmercury in king mackerel > 43 inches5cPort Mansfield area5cPort Mansfield area5cPort Isabel area5c	bacteria5cNomercury in king mackerel > 43 inches5cNoJefferson-Chambers County line area5cNomercury in king mackerel > 43 inches5cNoBolivar Point to San Luis Pass area5cNomercury in king mackerel > 43 inches5cNoFreeport Area5cNomercury in king mackerel > 43 inches5cNoArea between Freeport and Port Aransas5cNoPort Aransas Area5cNomercury in king mackerel > 43 inches5cNoPort Aransas Area5cNomercury in king mackerel > 43 inches5cNoPort Aransas Area5cNomercury in king mackerel > 43 inches5cNoArea between Port Aransas and Port Mansfield5cNomercury in king mackerel > 43 inches5cNoPort Mansfield area5cNomercury in king mackerel > 43 inches5cNoPort Mansfield area5cNoPort Mansfield area5cNoPort Mansfield area5cNoPort Isabel area5cNoPort Isabel area5cNo