General Information

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 (303d List)

Explanation of Column Headings

SegID and Name:	three types of 0218), as defin unclassified w water body be Oyster Water	entifier (SegID), segment name, and location of the water body. Items may be one of numbers for SegID. The first type is a classified segment number (4 digits, e.g. ned in the Texas Surface Water Quality Standards (TSWQS). The second type is an vater body (e.g. 0218A), not defined in the Standards and associated with a classified cause it is in the same watershed. The third type includes special Segments for Use (e.g. 24210W) and Beach Watch Use (e.g. 2481CB) special areas. The segment cription follow SegID.		
AU_ID:	location of the	Identifies the assessment unit (AU_ID, six or seven digits, <i>e.g.</i> , 0101A_01) and describes the location of the specific area within a classified or unclassified water body for which one or more water quality standards are not met.		
Parameter(s):	Pollutants or w water quality s	vater quality conditions that assessment procedures indicate do not meet assigned standards.		
Category:	quality status a are each divide	tegories assigned to each impaired parameter to provide information about water and management activities on that water body. Both Category 4 and Category 5 ed into three subcategories; when a water body has parameters in multiple its overall category is the highest category. The category and its subcategories low:		
	<u>Category 4:</u>	 Standard is not supported for one or more designated uses but does not require the development of a TMDL. <i>Category 4a</i> - All TMDLs have been completed and approved by EPA. <i>Category 4b</i> - Other control requirements are reasonably expected to result in the attainment of all standards. <i>Category 4c</i> - Nonattainment is shown to be caused by pollution, not by pollutants and that the water quality conditions cannot be changed by the allocation and control of pollutaints through the TMDL process. 		
	<u>Category 5</u> :	 The water body does not meet applicable water quality standards for one or more designated uses by one or more pollutants. <i>Category 5a</i> - TMDLs are underway, scheduled, or will be scheduled for one or more parameters. <i>Category 5b</i> - A review of the standards for one or more parameters will be conducted before a management strategy is selected, including a possible revision to the TSWQSs. <i>Category 5c</i> - Additional data or information will be collected and/or evaluated for one or more parameters before a management strategy is selected. 		
Carryforward:		y listed impairments did not have adequate data to re-assess in 2018 and were carried 016 and remain impaired.		

SegID: 0101	Canadian River Below Lake Meredith From the Oklahoma State Line in Hemphill County to Sanford Dam in Hutchins	on County	
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Reci	reation Use)		
0101_03	From the confluence with White Deer Creek upstream to the confluence with	5c	No
	Dixon Creek east of Borger		

SegID: 0101A	SegID: 0101A Dixon Creek Dixon Creek - intermittent stream with perennial pools from the confluence with the Canadian River in Hutchinson County upstream to the confluence with Middle and East Dixon creeks in Carson County		
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
depressed diss	solved oxygen		
0101A_01	Dixon Creek an Appendix D Intermittent stream with perennial pools from the confluence with the Canadian River upstream to the confluence with the permitted outfall receiving waters tributary	5c	Yes
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
selenium in w	ater		
0101A_01	Dixon Creek an Appendix D Intermittent stream with perennial pools from the confluence with the Canadian River upstream to the confluence with the permitted outfall receiving waters tributary	5c	No

SegID: 0101B	Rock Creek Perennial stream from the confluence with the Canadian River upstream to the hea	dwaters in Ca	rson County
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 0101B_01	eation Use) Appendix D, Perennial stream from the confluence with the Canadian River up to SH 136 in the City of Borger	5c	No

SegID: 0102	Lake Meredith Lake Meredith - from Sanford Dam in Hutchinson County to a point immediately Camp Creek in Potter County, up to the normal pool elevation of 2936.5 feet (imp		
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
chloride		-	27
0102_01	Lake Meredith downstream of a line from red starboard marker 14 at Blue West	5c	No
0102_02	Campground to green port marker 11 north of Fritch Canyon Lake Meredith upstream of a line from red starboard marker 14 at Blue West Campground to green port marker 11 north of Fritch Canyon	5c	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
mercury in edi	ible tissue		
0102_01	Lake Meredith downstream of a line from red starboard marker 14 at Blue West Campground to green port marker 11 north of Fritch Canyon	5c	No
0102_02	Lake Meredith upstream of a line from red starboard marker 14 at Blue West Campground to green port marker 11 north of Fritch Canyon	5c	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
sulfate			
0102_01	Lake Meredith downstream of a line from red starboard marker 14 at Blue West Campground to green port marker 11 north of Fritch Canyon	5c	No
0102_02	Lake Meredith upstream of a line from red starboard marker 14 at Blue West Campground to green port marker 11 north of Fritch Canyon	5c	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
total dissolved	solids		
0102_01	Lake Meredith downstream of a line from red starboard marker 14 at Blue West Campground to green port marker 11 north of Fritch Canyon	5c	No
0102_02	Lake Meredith upstream of a line from red starboard marker 14 at Blue West Campground to green port marker 11 north of Fritch Canyon	5c	No

SegID: 0103 **Canadian River Above Lake Meredith** From a point immediately upstream of the confluence of Camp Creek in Potter County to the New Mexico State Line in Oldham County Carryforward Parameter(s) **Category** chloride 0103_01 From the headwaters of Lake Meredith upstream to the confluence with Sand 5c No Creek 0103_02 From the confluence with Sand Creek upstream to the confluence with Punta de 5c No Agua Creek 0103 03 From the confluence with Punta de Agua Creek upstream to the New Mexico 5c No State Line

SegID: 0103A	East Amarillo Creek From the confluence of the Canadian River to the headwaters of Thompson Park	Lake in Amarillo	0
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Recr 0103A_01	reation Use) From the confluence with the Canadian River upstream to the Thompson Park Lake spillway	5c	No

SegID: 0104	Wolf Creek From the Oklahoma State Line in Lipscomb County to a point 2.0 km (1.2 mi) up County	stream of FM 3	045 in Ochiltree
Parameter(s)		<u>Category</u>	Carryforward
temperature			
0104_01	From the Oklahoma State Line upstream to the confluence with Plum Creek	5c	No
SegID: 0105	Rita Blanca Lake Rita Blanca Lake - from Rita Blanca Dam in Hartley County up to the normal poo (impounds Rita Blanca Creek)	ol elevation of 3	3860 feet
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
depressed diss	olved oxygen		
0105_01	Rita Blanca Lake from Rita Blanca Dam up to the normal pool elevation of 3860 feet	5c	No
Paramatar(s)		Catagory	Carmforward

<u>i urumeter (s)</u>		Culegory	Curryforwara
рН			
0105 01	Rita Blanca Lake from Rita Blanca Dam up to the normal pool elevation of 3860	5c	No
—	feet		

SegID: 0201A	Mud Creek Mud Creek - from the confluence of the Red River upstream to the headwater near Bowie CR 3403	r the intersecti	on of US 82 and
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr	eation Use)		
0201A_01	Mud Creek from the confluence of the Red River upstream to the headwater near the intersection of US 82 and Bowie CR 3403	5b	Yes
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
depressed disso	blved oxygen		
0201A_01	Mud Creek from the confluence of the Red River upstream to the headwater near the intersection of US 82 and Bowie CR 3403	5c	No

SegID: 0202A Bois D' Arc Creek Bois D' Arc Creek - from the confluence of the Red River upstream to the headwater northwest of Whitewright			
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Recr	reation Use)		
0202A_02	Bois D' Arc Creek Appendix D section of Perennial stream from the confluence	5c	No
	of Sandy Creek upstream to the confluence of Pace Creek		
0202A_03	Bois D' Arc Creek from the confluence of Pace Creek upstream to the headwater northwest of Whitewright	5c	No

SegID: 0202C	Pecan Bayou Pecan Bayou - from the confluence of the Red River upstream to the headwater	south of Red Rive	er CR 2242-S
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Recr 0202C_01	reation Use) Pecan Bayou from the confluence of the Red River upstream to the headwater south of Red River CR 2242-S	5c	No

SegID: 0202E	Post Oak Creek Post Oak Creek - from the confluence of Choctaw Creek upstream to the headwar of Sherman	ater east of Shade	ow St northwest
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 0202E_01	eation Use) Post Oak Creek from the confluence of Choctaw Creek upstream to the confluence of Sand Creek	5c	No
SegID: 0202F	Choctaw Creek From the confluence with the Red River east of Denison to the upstream perennit of SH 56 and SH 289 in Grayson County	ial portion near th	ne intersection
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 0202F_01	eation Use) From the confluence with the Red River upstream to the confluence with Post Oak Creek	5b	No
SegID: 0202G	Smith Creek Smith Creek - from the confluence of Pine Creek upstream to the confluence of Loop 286 in Paris	two unnamed str	eams south of
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 0202G_01	eation Use) Smith Creek from the confluence of Pine Creek upstream to the confluence of two unnamed streams south of Loop 286 in Paris	5b	No
SegID: 02021	Little Pine Creek Little Pine Creek - from the confluence of Big Pine Creek upstream to the headw	vater north of De	troit, TX
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
depressed diss 0202I_01	olved oxygen Little Pine Creek from the confluence of Big Pine Creek upstream to the headwater north of Detroit, TX	5c	Yes
SegID: 0202L	Honey Grove Creek Honey Grove Creek - from the confluence of Bois d'Arc Creek upstream to the h	neadwater east of	-
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 0202L_01	eation Use) Honey Grove Creek from the confluence of Bois d'Arc Creek upstream to the headwater east of Honey Grove	5c	No

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SegID: 0205A	Wildhorse Creek Wildhorse Creek - from the confluence of Red River east of Burkburnett upstream of SH 240 and 11 km west of Burkburnett in Wichita County	n to the headwate	
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 0205A_01	eation Use) Wildhorse Creek from the confluence of Red River east of Burkburnett upstream to the headwater 1.9 km south of SH 240 and 11 km west of Burkburnett in Wichita County	5c	No
SegID: 0206B	South Groesbeck Creek South Groesbeck Creek - from the confluence of Groesbeck Creek and North Gro headwater 12.6 km southwest of Childress	esbeck Creek up	ostream to the
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 0206B_01	eation Use) South Groesbeck Creek from the confluence of Groesbeck Creek and North Groesbeck Creek upstream to the headwater 12.6 km southwest of Childress	5c	No
SegID: 0207	Lower Prairie Dog Town Fork Red River Lower Prairie Dog Town Fork Red River - from a point immediately upstream of in Hardeman County to a point 100 meters (110 yards) upstream of the confluence Armstrong County		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 0207_04	eation Use) Lower Prairie Dog Town Fork Red River from the confluence of Battle Creek upstream to the confluence of Salt Fork Creek upstream of SH 207 south of Claude	5b	Yes
SegID: 0211	Little Wichita River From the confluence with the Red River in Clay County to Lake Arrowhead Dam	in Clay County	
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
depressed disso 0211_02	Dived oxygen From the confluence with the East Fork Little Wichita River upstream to the Lake Arrowhead Dam	5c	Yes
SegID: 0214	Wichita River Below Diversion Lake Dam From the confluence with the Red River in Clay County to Diversion Dam in Arch		
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 0214_05	From the confluence with Beaver Creek upstream to the Diversion Lake Dam	5c	No

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SegID: 0214A	Beaver Creek From the confluence of the Wichita River west of Wichita Falls in Wichita County west of Crowell in Foard County	y upstream to t	he headwaters
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 0214A_01	reation Use) From the confluence with the Wichita River upstream to the confluence with Bull Creek	5c	No
0214A 02	From the confluence with Bull Creek upstream to the Santa Rosa Lake dam	5c	No
_	1		
SegID: 0214F	Unnamed tributary of Buffalo Creek Unnamed tributary of Buffalo Creek - from the confluence of Buffalo Creek upstr eastbound frontage road of US 287 in Iowa Park	eam to the hea	ndwater at
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr		-	
0214F_01	Unnamed tributary from the confluence of Buffalo Creek upstream to the headwater at eastbound frontage road of US 287 in Iowa Park	5c	No
SegID: 0219	Lake Wichita Lake Wichita - from Lake Wichita Dam in Wichita County up to the normal pool (impounds Holliday Creek)	elevation of 98	30.5 feet
Parameter(s)	Lake Wichita - from Lake Wichita Dam in Wichita County up to the normal pool	elevation of 98 <u>Category</u>	30.5 feet <u>Carryforward</u>
Parameter(s) chloride 0219_01	Lake Wichita - from Lake Wichita Dam in Wichita County up to the normal pool	<u>Category</u> 5c	<u>Carryforward</u> No
Parameter(s) chloride 0219_01 Parameter(s)	Lake Wichita - from Lake Wichita Dam in Wichita County up to the normal pool (impounds Holliday Creek)	<u>Category</u>	<u>Carryforward</u>
Parameter(s) chloride 0219_01	Lake Wichita - from Lake Wichita Dam in Wichita County up to the normal pool (impounds Holliday Creek)	<u>Category</u> 5c	<u>Carryforward</u> No
Parameter(s) chloride 0219_01 Parameter(s) sulfate 0219_01 Parameter(s)	Lake Wichita - from Lake Wichita Dam in Wichita County up to the normal pool (impounds Holliday Creek) Lake Wichita from the dam up to the normal pool elevation of 980.5 feet Lake Wichita from the dam up to the normal pool elevation of 980.5 feet	<u>Category</u> 5c <u>Category</u>	<u>Carryforward</u> No <u>Carryforward</u>
Parameter(s) chloride 0219_01 Parameter(s) sulfate 0219_01 Parameter(s) total dissolved	Lake Wichita - from Lake Wichita Dam in Wichita County up to the normal pool (impounds Holliday Creek) Lake Wichita from the dam up to the normal pool elevation of 980.5 feet Lake Wichita from the dam up to the normal pool elevation of 980.5 feet solids	Category 5c Category 5c Category 5c Category	<u>Carryforward</u> No <u>Carryforward</u> No <u>Carryforward</u>
Parameter(s) chloride 0219_01 Parameter(s) sulfate 0219_01 Parameter(s)	Lake Wichita - from Lake Wichita Dam in Wichita County up to the normal pool (impounds Holliday Creek) Lake Wichita from the dam up to the normal pool elevation of 980.5 feet Lake Wichita from the dam up to the normal pool elevation of 980.5 feet	<u>Category</u> 5c <u>Category</u> 5c	<u>Carryforward</u> No <u>Carryforward</u> No
Parameter(s) chloride 0219_01 Parameter(s) sulfate 0219_01 Parameter(s) total dissolved	Lake Wichita - from Lake Wichita Dam in Wichita County up to the normal pool (impounds Holliday Creek) Lake Wichita from the dam up to the normal pool elevation of 980.5 feet Lake Wichita from the dam up to the normal pool elevation of 980.5 feet solids	Category 5c Category 5c Category 5c Category	<u>Carryforward</u> No <u>Carryforward</u> No <u>Carryforward</u>
Parameter(s) chloride 0219_01 Parameter(s) sulfate 0219_01 Parameter(s) total dissolved	Lake Wichita - from Lake Wichita Dam in Wichita County up to the normal pool (impounds Holliday Creek) Lake Wichita from the dam up to the normal pool elevation of 980.5 feet Lake Wichita from the dam up to the normal pool elevation of 980.5 feet solids	Category 5c Category 5c Category 5c	<u>Carryforward</u> No <u>Carryforward</u> No <u>Carryforward</u> No

Mackenzie Reservoir from the dam up to the normal pool elevation of 3100 feet

Mackenzie Reservoir from the dam up to the normal pool elevation of 3100 feet

0228_01

0228_01

Parameter(s)

total dissolved solids

No

Carryforward

No

5c

Category

5c

SegID: 0229	Upper Prairie Dog Town Fork Red River Upper Prairie Dog Town Fork Red River - from a point 100 meters (110 yards) upstream of the confluence of Salt Fork Creek in Armstrong County to Lake Tanglewood Dam in Randall County				
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>		
bacteria (Recr	reation Use)				
0229_01	Upper Prairie Dog Town Fork Red River from a point 100 m (110 yds) upstream	5c	No		
	of the confluence of Salt Creek upstream to the Palo Duro Canyon State Park				
	northern boundary				
Parameter(s)		<u>Category</u>	<u>Carryforward</u>		
depressed diss	depressed dissolved oxygen				
0229_02	Upper Prairie Dog Town Fork Red River from the Palo Duro Canyon State Park northern boundary upstream to Tanglewood Dam	5c	No		

SegID: 0299A	Sweetwater Creek Sweetwater Creek - from the Oklahoma State Line upstream to the headwaters SV CR 1268 and CR 748	W of the interse	ction of Gray
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Reci			
0299A_01	Sweetwater Creek from the Oklahoma State Line upstream to the confluence of	5c	No
	Graham Creek south of Mobeetie		

SegID: 0302	Wright Patman Lake From Wright Patman Lake Dam in Bowie/Cass County to a point 1.5 km (0.9 in Bowie/Cass County, up to the normal pool elevation of 226.4 feet (impour	· · · · · · · · · · · · · · · · · · ·	
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
pН			
0302_11	2700 acres near dam	5b	No
0302_12	2000 acres in northern arms of reservoir	5b	No
0302_13	5600 acres in mid-reservoir	5b	No
0302_14	9000 acres in upper portion of reservoir	5b	Yes

SegID: 0303B	White Oak Creek From the confluence of the Sulphur River north of Naples in Morris County to Lak County	ke Sulphur Spi	rings in Hopkins
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Recr	eation Use)		
0303B_01	Portion of White Oak Creek from the confluence with the South Sulphur River approximately 40 km (25 mi) upstream to the confluence with Lacy Creek; App D	5b	Yes
0303B_03	Portion of White Oak Creek from the confluence with the Ripley Creek to approximately 0.26 km upstream of FM 900 in northeast Hopkins County; App D	5b	No
0303B_04	Portion of White Oak Creek from approximately 0.26 km upstream of FM 900 in northeast Hopkins County upstream to Lake Sulphur Springs.	5b	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
depressed disso	olved oxygen		
0303B_03	Portion of White Oak Creek from the confluence with the Ripley Creek to approximately 0.26 km upstream of FM 900 in northeast Hopkins County; App D	5c	Yes

SegID: 0304	Days Creek From the Arkansas State Line in Bowie County to the confluence of Swampoodl County.		
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
bacteria (Rec 0304_01	reation Use) From the Arkansas State Line in Bowie County to the confluence of Swampoodl Creek and Nix Creek in Bowie County.	e 5c	No
SegID: 0304C	Wagner Creek Perennial stream from the confluence with Days Creek upstream to the headwate Davis Road	ers 0.3 km west o	of Birdwell
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
bacteria (Rec 0304C_01	reation Use) Perennial stream from the confluence with Days Creek upstream to a point 1.5 km upstream of IH 30; App D	5c	No
SegID: 0306	Upper South Sulphur River From a point 1.0 km (0.6 mi) upstream of SH 71 in Delta/Hopkins County to SH	78 in Fannin Co	ounty
Parameter(s)		<u>Category</u>	Carryforward
pН			
0306_03	Portion of the Upper South Sulphur River from the confluence with Hickory Creek approximately 19 km (12 mi) to SH 71.	5c	Yes
SegID: 0307	Jim L. Chapman Lake (formerly Cooper Lake) From Jim L. Chapman Dam to a point 1.0 km (0.7 mi) upstream of SH 71 on the 300 m (275 yds) below the confluence of Barnett Creek on the Middle Sulphur F pool elevation of 440 feet (impounds the Mi		
SegID: 0307 Parameter(s)	Jim L. Chapman Lake (formerly Cooper Lake) From Jim L. Chapman Dam to a point 1.0 km (0.7 mi) upstream of SH 71 on the 300 m (275 yds) below the confluence of Barnett Creek on the Middle Sulphur F		
	Jim L. Chapman Lake (formerly Cooper Lake) From Jim L. Chapman Dam to a point 1.0 km (0.7 mi) upstream of SH 71 on the 300 m (275 yds) below the confluence of Barnett Creek on the Middle Sulphur F	River arm, up to a	a conservation
Parameter(s) pH	Jim L. Chapman Lake (formerly Cooper Lake) From Jim L. Chapman Dam to a point 1.0 km (0.7 mi) upstream of SH 71 on the 300 m (275 yds) below the confluence of Barnett Creek on the Middle Sulphur F pool elevation of 440 feet (impounds the Mi	River arm, up to a	a conservation
Parameter(s) pH 0307_04 SegID: 0401	Jim L. Chapman Lake (formerly Cooper Lake) From Jim L. Chapman Dam to a point 1.0 km (0.7 mi) upstream of SH 71 on the 300 m (275 yds) below the confluence of Barnett Creek on the Middle Sulphur F pool elevation of 440 feet (impounds the Mi	River arm, up to a <u>Category</u> 5c 6 mi) downstrea ess Creek)	a conservation <u>Carryforward</u> Yes m of SH 43 in
Parameter(s) pH 0307_04 SegID: 0401 Parameter(s)	Jim L. Chapman Lake (formerly Cooper Lake) From Jim L. Chapman Dam to a point 1.0 km (0.7 mi) upstream of SH 71 on the 300 m (275 yds) below the confluence of Barnett Creek on the Middle Sulphur F pool elevation of 440 feet (impounds the Mi Middle 2000 acre Johns Creek arm Caddo Lake From the Louisiana State Line in Harrison/Marion County to a point 12.3 km (7. Harrison/Marion County, up to pool elevation of 168.5 feet (impounds Big Cypr	River arm, up to a <u>Category</u> 5c 6 mi) downstrea	a conservation <u>Carryforward</u> Yes
Parameter(s) pH 0307_04 SegID: 0401 Parameter(s) depressed diss	Jim L. Chapman Lake (formerly Cooper Lake) From Jim L. Chapman Dam to a point 1.0 km (0.7 mi) upstream of SH 71 on the 300 m (275 yds) below the confluence of Barnett Creek on the Middle Sulphur F pool elevation of 440 feet (impounds the Mi Middle 2000 acre Johns Creek arm Caddo Lake From the Louisiana State Line in Harrison/Marion County to a point 12.3 km (7. Harrison/Marion County, up to pool elevation of 168.5 feet (impounds Big Cypr solved oxygen	River arm, up to a <u>Category</u> 5c 6 mi) downstrea ess Creek) <u>Category</u>	a conservation <u>Carryforward</u> Yes m of SH 43 in <u>Carryforward</u>
Parameter(s) pH 0307_04 SegID: 0401 Parameter(s) depressed diss 0401_02	Jim L. Chapman Lake (formerly Cooper Lake) From Jim L. Chapman Dam to a point 1.0 km (0.7 mi) upstream of SH 71 on the 300 m (275 yds) below the confluence of Barnett Creek on the Middle Sulphur F pool elevation of 440 feet (impounds the Mi Middle 2000 acre Johns Creek arm Caddo Lake From the Louisiana State Line in Harrison/Marion County to a point 12.3 km (7. Harrison/Marion County, up to pool elevation of 168.5 feet (impounds Big Cypr Solved oxygen Harrison Bayou arm	River arm, up to a <u>Category</u> 5c 6 mi) downstrea ess Creek) <u>Category</u> 5c	a conservation <u>Carryforward</u> Yes m of SH 43 in <u>Carryforward</u> Yes
Parameter(s) pH 0307_04 SegID: 0401 Parameter(s) depressed diss 0401_02 0401_03	Jim L. Chapman Lake (formerly Cooper Lake) From Jim L. Chapman Dam to a point 1.0 km (0.7 mi) upstream of SH 71 on the 300 m (275 yds) below the confluence of Barnett Creek on the Middle Sulphur F pool elevation of 440 feet (impounds the Mi Middle 2000 acre Johns Creek arm Caddo Lake From the Louisiana State Line in Harrison/Marion County to a point 12.3 km (7. Harrison/Marion County, up to pool elevation of 168.5 feet (impounds Big Cypr solved oxygen Harrison Bayou arm Goose Prairie arm	River arm, up to a <u>Category</u> 5c 6 mi) downstrea ess Creek) <u>Category</u> 5c 5c 5c	a conservation <u>Carryforward</u> Yes m of SH 43 in <u>Carryforward</u> Yes No
Parameter(s) pH 0307_04 SegID: 0401 Parameter(s) depressed diss 0401_02 0401_03 0401_05	Jim L. Chapman Lake (formerly Cooper Lake) From Jim L. Chapman Dam to a point 1.0 km (0.7 mi) upstream of SH 71 on the 300 m (275 yds) below the confluence of Barnett Creek on the Middle Sulphur F pool elevation of 440 feet (impounds the Mi Middle 2000 acre Johns Creek arm Caddo Lake From the Louisiana State Line in Harrison/Marion County to a point 12.3 km (7. Harrison/Marion County, up to pool elevation of 168.5 feet (impounds Big Cypr solved oxygen Harrison Bayou arm Goose Prairie arm Clinton Lake	River arm, up to a <u>Category</u> 5c 6 mi) downstrea ess Creek) <u>Category</u> 5c 5c 5c 5c 5c	a conservation <u>Carryforward</u> Yes m of SH 43 in <u>Carryforward</u> Yes No Yes
Parameter(s) pH 0307_04 SegID: 0401 Parameter(s) depressed diss 0401_02 0401_05 0401_07	Jim L. Chapman Lake (formerly Cooper Lake) From Jim L. Chapman Dam to a point 1.0 km (0.7 mi) upstream of SH 71 on the 300 m (275 yds) below the confluence of Barnett Creek on the Middle Sulphur F pool elevation of 440 feet (impounds the Mi Middle 2000 acre Johns Creek arm Caddo Lake From the Louisiana State Line in Harrison/Marion County to a point 12.3 km (7. Harrison/Marion County, up to pool elevation of 168.5 feet (impounds Big Cypr solved oxygen Harrison Bayou arm Goose Prairie arm	River arm, up to a <u>Category</u> 5c 6 mi) downstrea ess Creek) <u>Category</u> 5c 5c 5c 5c 5c 5c	a conservation <u>Carryforward</u> Yes m of SH 43 in <u>Carryforward</u> Yes No Yes No Yes Yes
Parameter(s) pH 0307_04 SegID: 0401 Parameter(s) depressed diss 0401_02 0401_03 0401_07 Parameter(s)	Jim L. Chapman Lake (formerly Cooper Lake) From Jim L. Chapman Dam to a point 1.0 km (0.7 mi) upstream of SH 71 on the 300 m (275 yds) below the confluence of Barnett Creek on the Middle Sulphur F pool elevation of 440 feet (impounds the Mi Middle 2000 acre Johns Creek arm Caddo Lake From the Louisiana State Line in Harrison/Marion County to a point 12.3 km (7. Harrison/Marion County, up to pool elevation of 168.5 feet (impounds Big Cypr Folved oxygen Harrison Bayou arm Goose Prairie arm Clinton Lake Mid-lake near Uncertain	River arm, up to a <u>Category</u> 5c 6 mi) downstrea ess Creek) <u>Category</u> 5c 5c 5c 5c 5c	a conservation <u>Carryforward</u> Yes m of SH 43 in <u>Carryforward</u> Yes No Yes
Parameter(s) pH 0307_04 SegID: 0401 Parameter(s) depressed diss 0401_02 0401_03 0401_07 Parameter(s) mercury in ed	Jim L. Chapman Lake (formerly Cooper Lake) From Jim L. Chapman Dam to a point 1.0 km (0.7 mi) upstream of SH 71 on the 300 m (275 yds) below the confluence of Barnett Creek on the Middle Sulphur F pool elevation of 440 feet (impounds the Mi Middle 2000 acre Johns Creek arm Caddo Lake From the Louisiana State Line in Harrison/Marion County to a point 12.3 km (7. Harrison/Marion County, up to pool elevation of 168.5 feet (impounds Big Cypr solved oxygen Harrison Bayou arm Goose Prairie arm Clinton Lake Mid-lake near Uncertain ible tissue	River arm, up to a <u>Category</u> 5c 6 mi) downstrea ess Creek) <u>Category</u> 5c 5c 5c 5c 5c 5c 5c	a conservation <u>Carryforward</u> Yes m of SH 43 in <u>Carryforward</u> Yes No Yes Yes Yes <u>Carryforward</u>
Parameter(s) pH 0307_04 SegID: 0401 Parameter(s) depressed diss 0401_02 0401_03 0401_07 Parameter(s) mercury in ed 0401_01	Jim L. Chapman Lake (formerly Cooper Lake) From Jim L. Chapman Dam to a point 1.0 km (0.7 mi) upstream of SH 71 on the 300 m (275 yds) below the confluence of Barnett Creek on the Middle Sulphur F pool elevation of 440 feet (impounds the Mi Middle 2000 acre Johns Creek arm Caddo Lake From the Louisiana State Line in Harrison/Marion County to a point 12.3 km (7. Harrison/Marion County, up to pool elevation of 168.5 feet (impounds Big Cypr solved oxygen Harrison Bayou arm Goose Prairie arm Clinton Lake Mid-lake near Uncertain ible tissue Lower 5000 acres	River arm, up to a <u>Category</u> 5c 6 mi) downstrea ess Creek) <u>Category</u> 5c 5c 5c 5c 5c 5c 5c 5c 5c 5c	a conservation <u>Carryforward</u> Yes m of SH 43 in <u>Carryforward</u> Yes No Yes Yes <u>Yes</u> Yes No Yes Yes No Yes Yes
Parameter(s) pH 0307_04 SegID: 0401 depressed diss 0401_02 0401_05 0401_07 Parameter(s) mercury in ed 0401_01 0401_02	Jim L. Chapman Lake (formerly Cooper Lake) From Jim L. Chapman Dam to a point 1.0 km (0.7 mi) upstream of SH 71 on the 300 m (275 yds) below the confluence of Barnett Creek on the Middle Sulphur F pool elevation of 440 feet (impounds the Mi Middle 2000 acre Johns Creek arm Caddo Lake From the Louisiana State Line in Harrison/Marion County to a point 12.3 km (7. Harrison/Marion County, up to pool elevation of 168.5 feet (impounds Big Cypr solved oxygen Harrison Bayou arm Goose Prairie arm Clinton Lake Mid-lake near Uncertain ible tissue Lower 5000 acres Harrison Bayou arm	River arm, up to a <u>Category</u> 5c 6 mi) downstrea ess Creek) <u>Category</u> 5c 5c 5c 5c 5c 5c 5c 5c 5c 5c	a conservation <u>Carryforward</u> Yes m of SH 43 in <u>Carryforward</u> Yes No Yes Yes <u>Carryforward</u> No No No
Parameter(s) pH 0307_04 SegID: 0401 Parameter(s) depressed diss 0401_02 0401_05 0401_07 Parameter(s) mercury in ed 0401_01 0401_02 0401_03	Jin L. Chapman Lake (formerly Cooper Lake) From Jim L. Chapman Dam to a point 1.0 km (0.7 mi) upstream of SH 71 on the 300 m (275 yds) below the confluence of Barnett Creek on the Middle Sulphur F pool elevation of 440 feet (impounds the Mi Middle 2000 acre Johns Creek arm Caddo Lake From the Louisiana State Line in Harrison/Marion County to a point 12.3 km (7. Harrison/Marion County, up to pool elevation of 168.5 feet (impounds Big Cypr solved oxygen Harrison Bayou arm Goose Prairie arm Clinton Lake Mid-lake near Uncertain ible tissue Lower 5000 acres Harrison Bayou arm Goose Prairie arm	River arm, up to a <u>Category</u> 5c 6 mi) downstrea ess Creek) <u>Category</u> 5c 5c 5c 5c 5c 5c 5c 5c 5c 5c	a conservation <u>Carryforward</u> Yes m of SH 43 in <u>Carryforward</u> Yes No Yes Yes <u>Carryforward</u> No No No No
Parameter(s) pH 0307_04 SegID: 0401 depressed diss 0401_02 0401_05 0401_07 Parameter(s) mercury in ed 0401_01 0401_02	Jim L. Chapman Lake (formerly Cooper Lake) From Jim L. Chapman Dam to a point 1.0 km (0.7 mi) upstream of SH 71 on the 300 m (275 yds) below the confluence of Barnett Creek on the Middle Sulphur F pool elevation of 440 feet (impounds the Mi Middle 2000 acre Johns Creek arm Caddo Lake From the Louisiana State Line in Harrison/Marion County to a point 12.3 km (7. Harrison/Marion County, up to pool elevation of 168.5 feet (impounds Big Cypr solved oxygen Harrison Bayou arm Goose Prairie arm Clinton Lake Mid-lake near Uncertain ible tissue Lower 5000 acres Harrison Bayou arm	River arm, up to a <u>Category</u> 5c 6 mi) downstrea ess Creek) <u>Category</u> 5c 5c 5c 5c 5c 5c 5c 5c 5c 5c	a conservation <u>Carryforward</u> Yes m of SH 43 in <u>Carryforward</u> Yes No Yes Yes <u>Carryforward</u> No No No

SegID: 0401A	Harrison Bayou From the confluence of Caddo Lake east of Karnack in Harrison County to the up stream east of Marshall in Harrison County	ostream perennia	l portion of the
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
depressed diss	olved oxygen		
0401A_01	Intermittent stream with perennial pools from the confluence with Caddo Lake within the Caddo Lake National Wildlife Refuge east of the City of Karnack upstream to FM 1998 east of the City of Marshall. App D	5c	Yes

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

Pines

From a point 12.3 km (7.6 mi) downstream of SH 43 in Harrison/Marion County to Ferrell's Bridge Dam in Marion County Parameter(s) **Category Carryforward** depressed dissolved oxygen 0402 02 From the confluence with Haggerty Creek upstream 25 km (15.5 mi) to the 5c Yes confluence with Black Cypress Bayou. Parameter(s) Carryforward <u>Category</u> mercury in edible tissue 0402 01 From the confluence with Caddo Lake upstream 15 km (9 mi) to Haggerty Creek 5c No 0402 02 From the confluence with Haggerty Creek upstream 25 km (15.5 mi) to the 5c No confluence with Black Cypress Bayou. 0402_03 From the confluence with Black Cypress Bayou upstream 23.8 km (14.7 mi) to 5c No French Creek. 0402 04 From the confluence with French Creek upstream 13 km (8 mi) to Lake O' the 5c No

SegID: 0403	Lake O' the Pines From Ferrell's Bridge Dam in Marion County to a point 1.0 km (0.6 mi) downstream of US 259 in Morris/Upshur County, up to normal pool elevation of 228.5 feet (impounds Big Cypress Creek)			
Parameter(s)		<u>Category</u>	<u>Carryforward</u>	
depressed diss	olved oxygen			
0403_04	Upper 3700 acres	4a	Yes	
Parameter(s)		<u>Category</u>	Carryforward	
pН				
0403_01	Lower 5000 acres	5c	No	
0403_02	Middle 5000 acres	5c	No	
0403_03	Middle 5000 acres below Hwy 155	5c	No	

SegID: 0404	Big Cypress Creek Below Lake Bob Sandlin From a point 1.0 km (0.6 mi) downstream of US 259 in Morris/Upshur Counties to Fort Sherman Dam in Camp/Titus Counties			
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>	
bacteria (Recr	· · · · · · · · · · · · · · · · · · ·	51-	NI-	
0404_02	From the confluence with an unnamed tributary NHD RC 11140305002717 upstream 37.2 km (23 mi) to Lake Bob Sandlin	5b	No	
Parameter(s)		<u>Category</u>	<u>Carryforward</u>	
sulfate				
0404_01	From the confluence with Lake O' the Pines upstream 24 km (14.9 mi) to the confluence with an unnamed tributary NHD RC 11140305002717	5c	No	
0404_02	From the confluence with an unnamed tributary NHD RC 11140305002717 upstream 37.2 km (23 mi) to Lake Bob Sandlin	5c	No	

SegID: 0404A	Ellison Creek Reservoir From the Morris County Dam up to normal pool elevation near Lone Star in M Creek)	orris County (impo	ounds Ellison
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
dioxin in edibl	e tissue		
0404A_01	From the Morris County Dam up to normal pool elevation near Lone Star in	5a	No
	Morris County (impounds Ellison Creek)		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
PCBs in edible	e tissue		
0404A_01	From the Morris County Dam up to normal pool elevation near Lone Star in	5a	No
	Morris County (impounds Ellison Creek)		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
toxicity in sedi	ment		
0404A_01	From the Morris County Dam up to normal pool elevation near Lone Star in Morris County (impounds Ellison Creek)	5c	Yes

	Perennial stream from the confluence with Big Cypress Creek upstream to the o tributary 250 meters upstream of IH 30	confluence with an	unnamed
Parameter(s)		<u>Category</u>	<u>Carryforwar</u>
bacteria (Reci	reation Use)		
0404B_01	From the confluence with Big Cypress Creek upstream 16.1 km (10 mi) to Tankersley Lake. WQS Appendix D portion of the creek.	5b	No

SegID: 0404C	Hart Creek Perennial stream from the confluence with Big Cypress Creek upstream to the heat 1635, Titus County	dwaters 0.2 ki	m south of CR
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 0404C_01	eation Use) Perennial stream from the confluence with Big Cypress Creek upstream to 0.2 km upstream of FM 1402; App D	5b	No

	SegID: 0404N	Lake Daingerfield Southeast of the City of Daingerfield in Daingerfield State Park in Morris County		
monormy in adible tissue	Parameter(s)		<u>Category</u>	Carryforward
mercury in euloie ussue	mercury in edi	ble tissue		
0404N_01 Southeast of the City of Daingerfield in Daingerfield State Park in Morris County 5c No	0404N_01	Southeast of the City of Daingerfield in Daingerfield State Park in Morris County	5c	No

SegID: 0405	Lake Cypress Springs From Franklin County Dam in Franklin County up to the normal pool elevation Cypress Creek)	of 378 feet (impo	ounds Big
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
excessive algal	growth		
0405_01	From the confluence with an unnamed tributary NHD RC 11140305002717	5c	No
	upstream 37.2 km (23 mi) to Lake Bob Sandlin		
0405_02	Upper 2600 acres	5c	No
0405_03	Panther Arm	5c	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
pН			
0405_01	From the confluence with an unnamed tributary NHD RC 11140305002717	5c	No
	upstream 37.2 km (23 mi) to Lake Bob Sandlin		
0405_02	Upper 2600 acres	5c	No
0405_03	Panther Arm	5c	No

SegID: 0405A	Big Cypress Creek From the confluence with Lake Cypress Springs in Franklin County, to app 37	roximately 5 mi west c	of State HWY			
Parameter(s)		<u>Category</u>	Carryforward			
bacteria (Recreation Use)						
0405A_01	From the confluence with Lake Cypress springs in Franklin County, to approximately 5 mi west of State HWY 37	5c	No			
Parameter(s)		<u>Category</u>	<u>Carryforward</u>			
depressed dissolved oxygen						
0405A_01	From the confluence with Lake Cypress springs in Franklin County, to approximately 5 mi west of State HWY 37	5c	No			

SegID: 0406	Black Bayou From the Louisiana State Line in Cass County to FM 96 in Cass County		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 0406_02	eation Use) From the confluence with Hurricane Creek upstream 28.6 km (17.7 mi) to NHD RC 11140304000881 near FM 96	5c	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
depressed diss	olved oxygen		
0406_01	Black Bayou from the LA state line upstream 19.1 km (11.8 mi) to the confluence with Hurricane Creek	5c	Yes
0406_02	From the confluence with Hurricane Creek upstream 28.6 km (17.7 mi) to NHD RC 11140304000881 near FM 96	5c	Yes

SegID: 0407	James' Bayou From the Louisiana State Line in Marion County to Club Lake Road northw	est of Linden in Cass	County
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Rec	reation Use)		
0407_02	From the confluence with Bear Creek upstream 29.8 km (18.5 mi) to approximately 2 km north of HWY 11	5c	Yes
Parameter(s)		<u>Category</u>	Carryforward
depressed dis	solved oxygen		
0407_02	From the confluence with Bear Creek upstream 29.8 km (18.5 mi) to approximately 2 km north of HWY 11	5c	Yes

SegID: 0409	Little Cypress Bayou (Creek) From the confluence of Big Cypress Creek in Harrison/Marion County to a point FM 2088 in Wood County	t 1.0 km (0.6 mi)	upstream of		
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>		
bacteria (Recr	reation Use)				
0409_02	From the confluence with Lawrence Creek upstream 29.2 km (18.1 mi) to the confluence with NHD RC 11140307000368	5c	Yes		
0409_03	From the confluence with NHD RC 11140307000368 upstream 52.2 km (32.6 mi) to the confluence with Kelsey Creek	5c	No		
0409_04	From the confluence with NHD RC 11140307001531 upstream 41.1 km (29.2 mi) to the headwaters at FM 2088	5c	No		
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>		
depressed dissolved oxygen					
0409_01	From the confluence with Big Cypress Creek upstream 41 km (25.4 mi) to the confluence with Lawrence Creek	5c	Yes		
0409_02	From the confluence with Lawrence Creek upstream 29.2 km (18.1 mi) to the confluence with NHD RC 11140307000368	5c	Yes		

SegID: 0409	A Lilly Creek From the confluence with Little Cypress Creek to the Camp County line near La	awton in Upshur	County.
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Re	creation Use)		
0409A_01	From the confluence with Little Cypress Creek to the Camp County line near	5c	No
	Lawton in Upshur County.		

SegID: 0409B	South Lilly Creek From the confluence of Lilly Creek to approximately 2 mi west of FM 1647				
Parameter(s)		<u>Category</u>	Carryforward		
bacteria (Recreation Use)					
0409B_01	From the confluence of Lilly Creek to approximately 2 mi west of FM 1647	5b	No		

SegID: 0410	Black Cypress Bayou (Creek) From the confluence with Big Cypress Creek in Marion County to the confluence County	with Kelly Cre	ek in Cass
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr	eation Use)		
0410_04	From Pruitt Lake 26.4 km (16.4 mi) upstream to the confluence with Kelly Creek in Cass County	5c	Yes
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
copper in wate	r		
0410_01	From the confluence with Big Cypress Creek upstream 25 km (15.5 mi) to the confluence with White Oak Creek	5c	Yes
0410_03	Pruitt Lake beginning near HWY 155, extending upstream 1.8 km (1.1 mi)	5c	Yes
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
depressed diss	olved oxygen		
0410_02	From the confluence with White Oak Creek upstream 31.3 km (19.4 mi) to Pruitt Lake	5c	Yes
0410 03	Pruitt Lake beginning near HWY 155, extending upstream 1.8 km (1.1 mi)	5c	Yes
0410_04	From Pruitt Lake 26.4 km (16.4 mi) upstream to the confluence with Kelly Creek in Cass County	5c	Yes
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
mercury in edi	ible tissue		
0410_03	Pruitt Lake beginning near HWY 155, extending upstream 1.8 km (1.1 mi)	5c	No

SegID: 0410	A Black Cypress Creek/Bayou An Appendix D intermittent stream with perennial pools from the confluence wit 250 north of the City of Hughes Springs	th Kelly Creek ı	upstream to FM		
Parameter(s		<u>Category</u>	<u>Carryforward</u>		
bacteria (Re	creation Use)				
0410A_01	Intermittent stream with perennial pools from the confluence with Kelly Creek upstream to FM 250 north of the City of Hughes Springs; App D	5c	No		
Parameter(s		<u>Category</u>	<u>Carryforward</u>		
depressed dissolved oxygen					
0410A_01	Intermittent stream with perennial pools from the confluence with Kelly Creek upstream to FM 250 north of the City of Hughes Springs; App D	5c	Yes		

SegID: 0501	Sabine River Tidal Sabine River Tidal - from the confluence with Sabine Lake in Orange County to W	Vest Bluff in O	range County
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Recro	eation Use)		
0501_01	Sabine River tidal from the confluence of Sabine Lake upstream to confluence of Adams Bayou Tidal	5c	No
0501_02	Sabine River tidal from the confluence of Adams Bayou Tidal upstream to the confluence of Little Cypress Bayou	5c	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
PCBs in edible	tissue		
0501_01	Sabine River tidal from the confluence of Sabine Lake upstream to confluence of Adams Bayou Tidal	5c	No
0501_02	Sabine River tidal from the confluence of Adams Bayou Tidal upstream to the confluence of Little Cypress Bayou	5c	No
0501_03	Sabine River tidal from the confluence of Little Cypress Bayou upstream to the confluence of Old River at West Bluff	5c	No

SegID: 0501B	Little Cypress Bayou Little Cypress Bayou - from the confluence of the Sabine River upstream to the he of S Teal Rd and Dunromin Rd north of Orange	adwater near t	he intersection
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr			
0501B_01	Little Cypress Bayou from the confluence of the Sabine River upstream to a point 340m downstream of 16th St in Orange	5b	No
0501B_02	Little Cypress Bayou from a point 340m downstream of 16th St in Orange upstream to the confluence of an unnamed stream 100m downstream of Little Cypress Dr	5b	No
0501B_03	Little Cypress Bayou from the confluence of an unnamed stream 100m downstream of Little Cypress Dr upstream to the headwater near the intersection of S Teal Rd and Dunromin Rd north of Orange	5b	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
depressed diss	olved oxygen		
0501B_01	Little Cypress Bayou from the confluence of the Sabine River upstream to a point 340m downstream of 16th St in Orange	5c	Yes
0501B_02	Little Cypress Bayou from a point 340m downstream of 16th St in Orange upstream to the confluence of an unnamed stream 100m downstream of Little Cypress Dr	5c	Yes
0501B_03	Little Cypress Bayou from the confluence of an unnamed stream 100m downstream of Little Cypress Dr upstream to the headwater near the intersection of S Teal Rd and Dunromin Rd north of Orange	5c	Yes
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
toxicity in wat	er		
0501B_01	Little Cypress Bayou from the confluence of the Sabine River upstream to a point 340m downstream of 16th St in Orange	5c	Yes
0501B_02	Little Cypress Bayou from a point 340m downstream of 16th St in Orange upstream to the confluence of an unnamed stream 100m downstream of Little Cypress Dr	5c	Yes
0501B_03	Little Cypress Bayou from the confluence of an unnamed stream 100m downstream of Little Cypress Dr upstream to the headwater near the intersection of S Teal Rd and Dunromin Rd north of Orange	5c	Yes

SegID: 0502A	Nichols Creek Nichols Creek from the confluence of the Sabine River upstream to the headwater Kirbyville	at FM 1013 r	northwest of
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr	eation Use)		
0502A_01	Nichols Creek from the confluence of the Sabine River upstream to the headwater at FM 1013 northwest of Kirbyville	5b	Yes
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
depressed disso	olved oxygen		
0502A_01	Nichols Creek from the confluence of the Sabine River upstream to the headwater at FM 1013 northwest of Kirbyville	5c	Yes

SegID: 0502B	Caney Creek Caney Creek - perennial stream from the Sabine River upstream to the confluence	with Martin E	Branch
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recre	eation Use)		
0502B_02	Caney Creek an Appendix D perennial stream from the Davison St crossing in Newton upstream to the confluence of Martin Branch	5b	Yes
SegID: 0502E	Cypress Creek Cypress Creek - from the confluence of the Sabine River up to the headwater 500r Kirbyville	n south of FM	82 east of
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
depressed disso	olved oxygen		
0502E_01	Cypress Creek from the confluence of the Sabine River up to the headwater 500m south of FM 82 east of Kirbyville	5b	Yes
SegID: 0504	Toledo Bend Reservoir Toledo Bend Reservoir - from Toledo Bend Dam in Newton County to a point imm confluence of Murvaul Creek in Panola County, up to the normal pool elevation of		

	River)	× 1	
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
mercury in ed			
0504_01	Toledo Bend Reservoir from the dam up to a line from Louisiana State Park #15 (LA) west to near Pleasure Bend Rd (TX)	5c	No
0504_02	Toledo Bend Reservoir Six Mile Bay, including Sandy Creek arm, from near Lakeview Rd on the northside peninsula to near Pleasure Bend Rd on the southside peninsula	5c	No
0504_03	Toledo Bend Reservoir Sunshine Bay arm, including Spring Hill Bay, from Alpine Marina on the northside peninsula to New Haven Rd on the southside peninsula	5c	No
0504_04	Toledo Bend Reservoir from a line from Cypress Bend Golf Resort (LA) west to Alpine Marina (TX) up to a line from North Toledo Bend State Park (LA) southwest to Carter's Ferry Rd north of Patroon Bayou (TX)	5c	No
0504_05	Toledo Bend Reservoir Patroon Bayou arm from Carter's Ferry Rd on northside peninsula to Elma Ln on southside peninsula	5c	No
0504_06	Toledo Bend Reservoir from a line from the confluence of Ten Acre Creek (LA) west to Shelby CR 2000 near Huxley, TX up to a line from the confluence of Pen Bayou (LA) west to the confluence of Tenaha Bayou (TX)	5c	No
0504_07	Toledo Bend Reservoir from a line from the confluence of Pen Bayou (LA) west to the confluence of Tenaha Bayou (TX) up to a point immediately upstream of the confluence of Murvaul Creek, up to the normal pool elevation of 172 feet	5c	No
0504_11	Toledo Bend Reservoir from a line from North Toledo Bend State Park (LA) southwest to Carter's Ferry Rd north of Patroon Bayou (TX) up to a line from the confluence of Ten Acre Creek (LA) west to Shelby CR 2000 near Huxley, TX	5c	No
0504_12	Toledo Bend Reservoir from a line from Louisiana State Park #15 (LA) west to Pleasure Bend Rd (TX) up to Cypress Bend Golf Resort (LA) west to Alpine Marina (TX)	5c	No

SegID: 0504E	Clear Lake Clear Lake - an oxbow lake 12 mi northwest of Logansport, LA		
Parameter(s)		<u>Category</u>	Carryforward
mercury in edi	ble tissue		
0504E_01	Clear Lake an oxbow lake 12 mi northwest of Logansport, LA	5c	No

SegID: 0505	Sabine River Above Toledo Bend Reservoir 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			
Parameter(s)		<u>Category</u>	Carryforward	
bacteria (Reci				
0505_04	Sabine River from the confluence of Hatley Creek 7.7.km north of Tatum upstream to the confluence of Grace Creek near IH 20 west of Longview	5c	No	

SegID: 0505B	Grace Creek Grace Creek - perennial stream from the confluence of the Sabine River upstream	to the headwa	ter at FM 1844
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Recr	eation Use)		
0505B_01	Grace Creek an Appendix D perennial stream from the confluence of the Sabine	5c	No
	River upstream to an unnamed tributary from Longview WWTP south of Loop		
	281		
0505B_02	Grace Creek an Appendix D perennial stream from an unnamed tributary from	5b	No
_	Longview WWTP south of Loop 281 upstream to the headwater at FM 1844		

SegID: 05050	SegID: 0505G Wards Creek Wards Creek - intermittent stream with perennial pools from the confluence of Sewell Creek upstream to the confluence of an unnamed second order tributary approximately 0.6 km upstream of US 80				
Parameter(s)		<u>Category</u>	Carryforward		
depressed dis	depressed dissolved oxygen				
0505G_01	Wards Creek an Appendix D intermittent stream with perennial pools from the confluence of Sewell Creek upstream to the confluence of an unnamed second order tributary approximately 0.6 km upstream of US 80	5c	Yes		

SegID: 0505O Hills Lake Hills Lake - an oxbow lake 13 mi east of Carthage		
<u>Parameter(s)</u>	<u>Category</u>	<u>Carryforward</u>
mercury in edible tissue		
05050_01 Hills Lake an oxbow lake 13 mi east of Carthage	5c	No

	Harris Creek Harris Creek - from the confluence of the Sabine River 5.7 km north of Winona u SH 64 east of Tyler	-	
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
depressed diss 0506A_01	olved oxygen Harris Creek from the confluence of the Sabine River 5.7 km north of Winona upstream to the headwater near SH 64 east of Tyler	5c	No
SegID: 0507G	South Fork of Sabine River South Fork of Sabine River - from the confluence of Lake Tawakoni upstream to Sabine Creeks	the confluence	of Parker and
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 0507G_01	reation Use) South Fork of Sabine River from the confluence of Lake Tawakoni upstream to the confluence of Parker and Sabine Creeks	5b	Yes
SegID: 0508	Adams Bayou Tidal From the confluence with the Sabine River in Orange County to a point 1.1 km (Orange County	0.7 mi) upstrean	n of IH 10 in
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr			
0508_01	Lower 3 miles of segment	4a	No
0508_02	2 mile reach near Western Avenue	4a	Yes
0508_03	1 mile reach near Green Avenue	4a	Yes
0508_04	Upper 2 miles of segment	4a	Yes
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
depressed diss		1 -	Yes
0508_01 0508_02	Lower 3 miles of segment 2 mile reach near Western Avenue	4a 4a	Yes Yes
0508_02 0508_03	2 mile reach near Western Avenue 1 mile reach near Green Avenue	4a 4a	Yes Yes
0508_03	Upper 2 miles of segment	4a 4a	Yes
0500_0.	Opper 2 miles of segment	Tu	105
SegID: 0508A	Adams Bayou Above Tidal From a point 1.1 km (0.7 mi) upstream of IH 10 in Orange County upstream to the Ditch east of Mauriceville	ne Orange Count	y Line Relief

 depressed dissolved oxygen

 0508A_01
 From a point 1.1 km (0.7 mi) upstream of IH 10 in Orange County upstream to the Orange County Line Relief Ditch east of Mauriceville
 4a
 Yes

SegID: 0508B	Gum Gully From the confluence of Adams Bayou to the upstream perennial portion of the st Orange County	tream northwest o	of Orange in		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>		
bacteria (Recr	bacteria (Recreation Use)				
0508B_01	From the confluence of Adams Bayou to the upstream perennial portion of the stream northwest of Orange in Orange County	4a	Yes		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>		
depressed diss	olved oxygen				
0508B_01	From the confluence of Adams Bayou to the upstream perennial portion of the stream northwest of Orange in Orange County	4a	Yes		

SegID: 0508C Hudson Gully From the confluence with Adams Bayou to the headwaters near US 890 in Pinehurst in Orange County					
Parameter(s)		<u>Category</u>	Carryforward		
bacteria (Recr	eation Use)				
0508C_01	From the confluence with Adams Bayou to the headwaters near US 890 in	4a	Yes		
	Pinehurst in Orange County				
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>		
depressed diss	depressed dissolved oxygen				
0508C_01	From the confluence with Adams Bayou to the headwaters near US 890 in Pinehurst in Orange County	4a	Yes		

SegID: 0510	Lake Cherokee Lake Cherokee - from Cherokee Dam in Gregg/Rusk County up to the normal pool elevation of 280 feet (impounds Cherokee Bayou)		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
pН			
0510_02	Lake Cherokee from a line at the East Texas Regional Airport runway up to the normal pool elevation of 280 feet	5c	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
sulfate			
0510_01	Lake Cherokee from the dam in Gregg/Rusk county up to a line at the East Texas	5c	No
	Regional Airport runway		
0510_02	Lake Cherokee from a line at the East Texas Regional Airport runway up to the normal pool elevation of 280 feet	5c	No

SegID: 0511	Cow Bayou Tidal From the confluence with the Sabine River in Orange County to Orange County	a point 4.8 km (3.0 mi) upstream	of IH 10 in
Parameter(s)		<u>Category</u>	<u>Carryforwar</u>
oacteria (Recr	eation Use)		
0511_01	Lower 5 miles	4a	No
0511_03	5 mile reach near FM 1442 (north crossing)	4a	Yes
0511_04	Upper 4 miles	4a	Yes
Parameter(s)		<u>Category</u>	<u>Carryforwar</u>
lepressed diss	olved oxygen		
0511_02	6 mile reach near FM 105	4a	Yes
0511_03	5 mile reach near FM 1442 (north crossing)	4a	Yes
0511_04	Upper 4 miles	4a	Yes
Parameter(s)		<u>Category</u>	<u>Carryforwar</u>
эΗ			
0511_04	Upper 4 miles	4a	Yes
SegID: 0511A	Cow Bayou Above Tidal From a point 4.8 km (3.0 mi) upstream of IH 10 in Orange Count stream northeast of Vidor in Orange County	nty to the upstream perennial port	
Parameter(s)		<u>Category</u>	<u>Carryforwar</u>
1	olved oxygen		
1epressed diss 0511A_02	Upper 5.3 miles of above-tidal reach	4a	Yes

SegID: 0511B	SegID: 0511B Coon Bayou From the confluence with Cow Bayou up to the extent of tidal limit in Orange County				
Parameter(s)		<u>Category</u>	<u>Carryforward</u>		
bacteria (Recr	bacteria (Recreation Use)				
0511B_01	From the confluence with Cow Bayou up to the extent of tidal limit in Orange	4a	Yes		
	County				
Parameter(s)		<u>Category</u>	<u>Carryforward</u>		
depressed diss	depressed dissolved oxygen				
0511B_01	From the confluence with Cow Bayou up to the extent of tidal limit in Orange	4a	Yes		
	County				

SegID: 0511C	C Cole Creek From the confluence of Cow Bayou west of Orange in Orange County to the upstr stream south of Mauriceville in Orange County	ream perennial	portion of the
Parameter(s)		<u>Category</u>	Carryforward
depressed diss	solved oxygen		
0511C_01	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 County	4a	Yes

SegID: 0511E	Terry Gully From the confluence with Cow Bayou in Orange County to the headwaters north			
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>	
bacteria (Recro				
0511E_01	From the confluence with Cow Bayou in Orange County to the headwaters northeast of Vidor in Orange County	4a	Yes	
SegID: 0512	Lake Fork Reservoir Lake Fork Reservoir - from Lake Fork Dam in Wood County up to the normal po (impounds Lake Fork Creek)	ool elevation of 4	103 feet	
Parameter(s)		<u>Category</u>	<u>Carryforward</u>	
рН 0512_05	Upper Lake Fork Creek arm from the FM 2946 crossing up to the normal pool elevation of 403 feet	5c	Yes	
SegID: 0512A	SegID: 0512A Running Creek Running Creek - from the confluence of Lake Fork at the Hopkins/Wood County line upstream to the headwater 400 m south of SH 11 southeast of Sulphur Springs			
Parameter(s)		<u>Category</u>	Carryforward	
bacteria (Recro 0512A_01	eation Use) Running Creek from the confluence of Lake Fork at the Hopkins/Wood County line upstream to the headwater 400 m south of SH 11 southeast of Sulphur Springs	5b	Yes	
SegID: 0512B	Elm Creek Elm Creek - from the confluence of Lake Fork 375 m downstream of FM 514 up Hopkins CR 1110 southwest of Sulphur Springs	stream to the hea	adwater at	
Parameter(s)		<u>Category</u>	<u>Carryforward</u>	
bacteria (Recro 0512B_01	eation Use) Elm Creek from the confluence of Lake Fork 375 m downstream of FM 514 upstream to the headwater at Hopkins CR 1110 southwest of Sulphur Springs	5b	Yes	
SegID: 0513	Big Cow Creek Big Cow Creek - from the confluence with the Sabine River in Newton County to upstream of Recreational Road 255 in Newton County	o a point 4.6 km	(2.9 mi)	

 Parameter(s)
 Category
 Carryforward

 bacteria (Recreation Use)
 0513_01
 Big Cow Creek from the confluence with the Sabine River southeast of Kirbyville
 5c
 No

 upstream to the confluence of White Oak Creek west of Kirbyville
 5c
 No

SegID: 0514	Big Sandy Creek Big Sandy Creek - from the confluence with the Sabine River in Upshur County to a point 2.6 km (1.6 mi) upstream of SH 11 in Hopkins County		
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr	reation Use)		
0514_01	Big Sandy Creek from the confluence with the Sabine River in Upshur County upstream to the Lake Winnsboro Dam (Wood County Dam No. 4)	5c	No
0514_02	Big Sandy Creek from the Lake Winnsboro Dam (Wood County Dam No. 4) upstream to a point 2.6 km (1.6 mi) upstream of SH 11 in Hopkins County	5c	Yes
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
рН			
0514_02	Big Sandy Creek from the Lake Winnsboro Dam (Wood County Dam No. 4) upstream to a point 2.6 km (1.6 mi) upstream of SH 11 in Hopkins County	5c	No

SegID: 0601	Neches River Tidal From the confluence with Sabine Lake in Orange County to the Neches River Salt point 0.8 km (0.5 mi) downstream of the confluence of Pine Island Bayou, in Oran		which is at a
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Reci	eation Use)		
0601_01	Lower boundary to top of first oxbow, above Bird Island Bayou confluence at NHD RC 12020003000004	5a	No
0601_02	Top of first oxbow to top of U.S. Nat'l Defense Reserve Fleet Basin at top of NHD RC 12020003008459	5a	No
0601_03	Top of U.S. Nat'l Defense Reserve Fleet Basin to top of last oxbow below Kansas City Southern Railroad bridge 0.44km upstream of NHD RC 12020003000013	5a	No
0601_04	Top of last oxbow below Kansas City Southern Railroad bridge to saltwater barrier at NHD RC 12020003000017	5a	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
PCBs in edible	e tissue		
0601_01	Lower boundary to top of first oxbow, above Bird Island Bayou confluence at NHD RC 12020003000004	5c	No
0601_02	Top of first oxbow to top of U.S. Nat'l Defense Reserve Fleet Basin at top of NHD RC 12020003008459	5c	No
0601_03	Top of U.S. Nat'l Defense Reserve Fleet Basin to top of last oxbow below Kansas City Southern Railroad bridge 0.44km upstream of NHD RC 12020003000013	5c	No
0601_04	Top of last oxbow below Kansas City Southern Railroad bridge to saltwater barrier at NHD RC 12020003000017	5c	No

SegID: 0601A Star Lake Canal North of Groves in Jefferson County		
<u>Parameter(s)</u>	<u>Category</u>	<u>Carryforward</u>
bacteria (Recreation Use)		
0601A_01 North of Groves in Jefferson County	5c	No

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SegID: 0602	Neches River Below B. A. Steinhagen Lake From the Neches River Saltwater Barrier, which is at a point 0.8 km (0.5 mi) downstream of the confluence of Pine Island Bayou, in Orange County to Town Bluff Dam in Jasper/Tyler County		
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
dioxin in edib	le tissue		
0602_02	From the confluence with Village Creek 0608 upstream to the confluence with Black Branch NHD RC 12020003000695	5c	No
0602_03	From the confluence with Black Branch upstream to confluence with unnamed tributary at NHD RC 12020003000058	5c	No
0602_04	From the confluence with unnamed tributary at NHD RC 12020003000058 upstream to Town Bluff Dam	5c	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
mercury in ed	ible tissue		
0602_01	From the saltwater barrier upstream to confluence with Village Creek 0608 at NHD RC 12020003000025	5c	No
0602_02	From the confluence with Village Creek 0608 upstream to the confluence with Black Branch NHD RC 12020003000695	5c	No
0602_03	From the confluence with Black Branch upstream to confluence with unnamed tributary at NHD RC 12020003000058	5c	No
0602_04	From the confluence with unnamed tributary at NHD RC 12020003000058 upstream to Town Bluff Dam	5c	No

SegID: 0603	B. A. Steinhagen Lake From Town Bluff Dam to a point immediately upstream of the confluence of Hopson Mill Creek on the Neches River Arm and to a point immediately upstream of the confluence of Indian Creek on the Angelina River Arm, up to the normal pool elevation of 83 feet		
Parameter(s)	·	<u>Category</u>	Carryforward
dioxin in edib	le tissue		
0603_01	Main pool by dam to include all the area below the US HWY 190 bridge	5c	No
0603_02	Area above the US HWY 190 bridge to the upper boundaries of the segment at points immediately upstream of confluences Hopson Mill Creek (Neches Arm) and Indian Creek (Angelina Arm)	5c	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
mercury in ed	ible tissue		
0603_01	Main pool by dam to include all the area below the US HWY 190 bridge	5c	No
0603_02	Area above the US HWY 190 bridge to the upper boundaries of the segment at points immediately upstream of confluences Hopson Mill Creek (Neches Arm) and Indian Creek (Angelina Arm)	5c	No

SegID: 0603A	Sandy Creek From the confluence with B. A. Steinhagen Lake southwest of the City of Jasper the headwaters at Recreational Road 255 north of Jasper in Jasper County	in Jasper Count	y upstream to
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Reci	reation Use)		
0603A_01	From the confluence with B.A. Steinhagen Lake upstream to 0.5 km below FM 776 east of the City of Jasper, App. D	5c	No

SegID: 0603B	Wolf Creek From the confluence of B. A. Steinhagen Lake southeast of Colmesneil in Tyler Operennial portion of the stream south of Colmesneil in Tyler County	County to the up	stream
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Recr	eation Use)		
0603B_01	From the confluence of B.A. Steinhagen Lake upstream to Lake Amanda Dam.	5c	No
SegID: 0604	Neches River Below Lake Palestine		
	From a point immediately upstream of the confluence of Hopson Mill Creek in Ja Crossing Dam in Anderson/Cherokee County	asper/Tyler Cour	ity to Blackburn
Parameter(s)		Category	Carryforward

Parameter(s)		<u>Category</u>	<u>Carryforward</u>
dioxin in edibl	e tissue		
0604_01	Lower boundary to a point immediately upstream of confluence of Biloxi Creek	5c	No
	0604M at NHD RC 12020002001061		
0604_02	From the confluence of Biloxi Creek (0604M) upstream to the upper confluence	5c	No
	of Old River at NHD RC 12020002000037		
0604_03	From the upper confluence of Old River upstream to the confluence with Cedar	5c	No
	Creek in Cherokee County at NHD RC 12020002000085 near Hargrove Lake		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
mercury in edi	ible tissue		
0604_01	Lower boundary to a point immediately upstream of confluence of Biloxi Creek	5c	No
	0604M at NHD RC 12020002001061		
0604_02	From the confluence of Biloxi Creek (0604M) upstream to the upper confluence	5c	No
	of Old River at NHD RC 12020002000037		
0604_03	From the upper confluence of Old River upstream to the confluence with Cedar	5c	No
	Creek in Cherokee County at NHD RC 12020002000085 near Hargrove Lake		

SegID: 0604A Cedar Creek From the confluence of the Neches River southwest of Lufkin in Angelina County to the upstream perennial portion of the stream in Lufkin in Angelina County			
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Recr			
0604A_02	From the confluence with Jack Creek (0604C) upstream to confluence with unnamed tributary adjacent to State Loop 287, per App. D in WQS, at NHD RC 12020002000436	5c	No

SegID: 0604B Hurricane Creek From the confluence with Cedar Creek upstream to the headwaters near Groesbeck Ave in the City of Lufkin				
Parameter(s)		<u>Category</u>	Carryforward	
bacteria (Reci	reation Use)			
0604B_01	From the confluence with Cedar Creek (0604A) upstream to confluence with unnamed tributary 100m above State Loop 287 in Lufkin, per WQS App. D, at NHD RC 12020002000043	5c	No	

SegID: 0604C	Jack Creek From the confluence of Cedar Creek southwest of Lufkin in Angelina County to of the stream in northeast Lufkin in Angelina County	the upstream per	ennial portion
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Recr	eation Use)	0.1	
0604C_01	From the confluence with Cedar Creek (0604A) upstream to confluence with unnamed tributary 1.6km SW of US Hwy 69 NW of Lufkin at NHD RC 12020002012470.	5c	No
SegID: 0604D	Piney Creek From the confluence of the Neches River at the Polk/Tyler/Angelina County line upstream perennial portion of the stream east of Crockett in Houston County	es east of Corriga	n to the
Parameter(s) bacteria (Recro	notion Hap)	<u>Category</u>	<u>Carryforward</u>
0604D_02	Upper portion of stream from the confluence with Caney Creek (0604O) in Trinity County upstream to confluence with unnamed tributary at NHD RC 12020002000181 in Houston County 0.75km west of FM 2781.	5c	No
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
depressed disso 0604D_01	Middle portion of the stream from the confluence with Bear Creek (0604L) in Polk County upstream to the confluence with Caney Creek (0604O) in Trinity County at NHD RC 12020002000163.	5b	Yes
SegID: 0604M	Biloxi Creek From the confluence with the Neches River southeast of Diboll to FM 325 east of	f Lufkin in Ange	lina County
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 0604M_03	eation Use) From the confluence with One Eye Creek in Angelina County SE of Lufkin upstream to FM 325 east of Lufkin	5c	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
depressed disso 0604M_03	Dived oxygen From the confluence with One Eye Creek in Angelina County SE of Lufkin upstream to FM 325 east of Lufkin	5c	Yes
SegID: 0604T	Lake Ratcliff Lake in Houston County 3.4 mi northeast of Kennard		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
mercury in edi 0604T_01	ble tissue Lake in Houston County 3.4 mi northeast of Kennard	5c	No

SegID: 0605	Lake Palestine From Blackburn Crossing Dam in Anderson/Cherokee County to a point 6.7km (4.2 mi) downstream of FM 279 in Henderson/Smith County, up to normal pool elevation of 345 feet (impounds Neches River)			
Parameter(s)		<u>Category</u>	<u>Carryforward</u>	
pН				
0605_01	Lower portion of reservoir near dam to the first bend in reservoir	5b	No	
0605_02	From the first bend in lower portion of reservoir up to the SH 155 Bridge crossing.	5b	No	
0605_03	Upper mid-lake including Tyler Public Water Supply intake	5b	No	
0605 09	Flat Creek Arm	5b	No	
0605_10	Upper Lake	5b	No	
0605_11	From the SH 155 Bridge crossing to the Flat Creek Arm and across the main portion of the lake at the Flat Creek Arm	5b	No	

SegID: 0605A	gID: 0605A Kickapoo Creek in Henderson County From the confluence of Lake Palestine east of Brownsboro in Henderson County to the upstream perennial portion of the stream northeast of Murchison in Henderson County				
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>		
bacteria (Recr	eation Use)				
0605A_01	From the confluence with Lake Palestine (0605) east of Brownsboro in	5c	Yes		
	Henderson County to the confluence with Slater Creek (0605E).				
0605A_02	From the confluence with Slater Creek (0605E) upstream to confluence with	5c	No		
	unnamed tributary about 1.62 km north of FM 858 in Van Zandt County at NHD				
	RC 12020001000161.				
Parameter(s)		<u>Category</u>	Carryforward		
depressed diss	depressed dissolved oxygen				
0605A_01	From the confluence with Lake Palestine (0605) east of Brownsboro in	5c	Yes		
	Henderson County to the confluence with Slater Creek (0605E).				

SegID: 0606	Neches River Above Lake Palestine From a point 6.7 km (4.2 mi) downstream of FM 279 in Henderson/Smith County to Rhine Lake Dam in Van Zandt County before it was breached in 2001		
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
bacteria (Reci	reation Use)		
0606_01	From a point approximately 0.06km (0.03 mi) south of St. Louis Southwestern Railroad upstream to the confluence with Prairie Creek (0606A).	5c	No
0606_02	From the confluence with Prairie Creek (0606A) upstream to the Rhine Lake Dam	5c	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
depressed diss	olved oxygen		
0606_02	From the confluence with Prairie Creek (0606A) upstream to the Rhine Lake Dam	5b	Yes

SegID: 0606A	Prairie Creek Perennial stream from the confluence with the Neches River to an unnamed tributa downstream of the US 69 bridge crossing.	ary approximat	ely 0.6km
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr	eation Use)		
0606A_01	From the confluence with Neches River (0606), per WQS App. D first entry for Prairie Creek at NHD RC 12020001000071 in Smith County upstream to the confluence with Black Fork Creek (0606D) at NHD RC 12020001000071.	5b	Yes
0606A_03	From the confluence with Caney Creek upstream to confluence with unnamed tributary appx. 0.6 km downstream of the US 69 bridge crossing, which is located appx. 0.6 km south of the City of Lindale, per App. D second line entry	5b	No

SegID: 0606D Black Fork Creek Perennial stream from the confluence with Prairie Creek to a point 0.4 km downstream of FM 14 in Tyler Parameter(s) Category Carryforward bacteria (Recreation Use) Confluence with unnamed tributary at NHD RC 12020001000072 5c Yes 0606D_02 From the confluence with unnamed tributary at NHD RC 12020001000072 5c Yes upstream to a point 0.4km downstream of FM 14 in Tyler, at the confluence with unnamed tributary at NHD RC 12020001000073, per WQS App. D second entry for Black Fork Creek. Second entry

SegID: 0607	Pine Island Bayou From the confluence with the Neches River in Hardin/Jefferson County to FM 787 in Hardin County			
Parameter(s)		<u>Category</u>	Carryforward	
depressed diss	olved oxygen			
0607_01	From the confluence with the Neches River upstream to unnamed tributary at NHD RC 12020007001215 that runs through Sherwood Drive in northern City of Beaumont.	5b	Yes	
0607_02	From the confluence with unnamed tributary that runs through Sherwood Drive in northern City of Beaumont upstream to the confluence with Black Creek	5b	Yes	
0607_03	From the confluence with Black Creek upstream to the confluence with Willow Creek (0607C)	5b	Yes	
0607_04	From the confluence with Willow Creek (0607C) upstream to the confluence with Mayhaw Slough near oil fields	5b	Yes	

SegID: 0607A	SegID: 0607A Boggy Creek From the confluence of Pine Island Bayou upstream to the confluence with an unnamed tributary 4 km downstream of the crossing of the Southern Pacific Railroad.			
Parameter(s)		<u>Category</u>	<u>Carryforward</u>	
depressed diss	olved oxygen			
0607A_02	From the confluence with unnamed tributary 0.39 km downstream of CR 421 upstream to confluence with unnamed tributary 4 km downstream of the crossing of the Southern Pacific Railroad, per WQS App. D, at NHD RC 12020007003034.	56	Yes	

SegID: 0607B	Little Pine Island Bayou From the confluence of Pine Island Bayou southwest of Lumberton in Hardin Cou portion of the stream west of Kountze in Hardin County	inty to the upstr	ream perennial
Parameter(s)		<u>Category</u>	Carryforward
depressed diss	olved oxygen		
0607B_01	From the confluence with Pine Island Bayou (0607) at the Hardin/Jefferson Counties border upstream to unnamed tributary 1.1 km SE of intersection of FM 770 and FM 787 at NHD RC 12020007000021, same tributary as Big Thicket National Park boundary.	5b	Yes

SegID: 0607C Willow Creek From the confluence of Pine Island Bayou north of Nome in Jefferson County to the upstream perennial portion of the stream east of Devers in Liberty County				
Parameter(s)		<u>Category</u>	Carryforward	
depressed dis	solved oxygen			
0607C_01	From the confluence with Pine Island Bayou (0607) at the State Hwy 326 bridge	5b	Yes	
	at NHD RC 12020007000258 upstream to headwaters NE of Devers in Liberty			
	County at NHD RC 12020007000200.			

SegID: 0608 Village Creek From the confluence with the Neches River in Hardin County to Lake Kimble Dam in Hardin County				
Parameter(s)		<u>Category</u>	Carryforward	
mercury in ed	ible tissue			
0608_01	From the confluence with Neches River (0602) upstream to confluence with Cypress Creek (0608C)	5c	No	
0608_02	From the confluence with Cypress Creek (0608C) upstream to confluence with Beech Creek (0608A)	5c	No	
0608_03	From the confluence with Beech Creek (0608A) upstream to confluence with Big Sandy Creek and Kimball Creek in Hardin County	5c	No	

SegID: 0608A Beech Creek From the confluence of Village Creek northeast of Kountze in Hardin County to the upstream perennial portion of the stream southeast of Woodville in Tyler County				
Parameter(s)		<u>Category</u>	<u>Carryforward</u>	
copper in wate	er			
0608A_01	From the confluence with Village Creek (0608) at NHD RC 12020006000017 upstream to the confluence with Drakes Branch 0.35 km upstream of FM1943 RD E at NHD RC 12020006000025	5c	Yes	

SegID: 0608C Cypress Creek From the confluence of Village Creek (0608) east of Kountze in Hardin County to the confluence with Bad Luck Creek northwest of Kountze in Hardin County				
Parameter(s)		<u>Category</u>	<u>Carryforward</u>	
depressed dise	solved oxygen			
0608C_01	Upper portion from the confluence with unnamed tributary upstream of Pea	5b	Yes	
_	Monk Branch upstream to confluence with Bad Luck Creek, per WQS App. D, at			
	NHD RC 12020006000148.			

SegID: 0608E	SegID: 0608E Mill Creek in Hardin County From the confluence of Village Creek (0608) west of Silsbee in Hardin County upstream to headwaters northwest of Silsbee in Hardin County				
Parameter(s)		<u>Category</u>	<u>Carryforward</u>		
depressed diss 0608E_01	blved oxygen From the confluence of Village Creek (0608) west of Silsbee in Hardin County upstream to headwaters northwest of Silsbee in Hardin County	5c	Yes		
SegID: 0608G	Lake Kimball From Kimble Creek Dam northwest of Kountze in Hardin County to normal pool (impounds Kimble and Village Creeks)	elevation in Ty	ler County		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>		
mercury in edi 0608G_01	ble tissue From Kimble Creek Dam northwest of Kountze in Hardin County to normal pool elevation in Tyler County (impounds Kimble and Village Creeks)	5c	No		
SegID: 0609	Angelina River Below Sam Rayburn Reservoir From a point immediately upstream of the confluence of Indian Creek in Jasper C Jasper County	County to Sam F	ayburn Dam in		
Parameter(s)		<u>Category</u>	Carryforward		
dioxin in edible		-	N		
0609_01	From a point immediately upstream of the confluence of Indian Creek in Jasper County to Sam Rayburn Dam in Jasper County	5c	No		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>		
mercury in edi		-	N .		
0609_01	From a point immediately upstream of the confluence of Indian Creek in Jasper County to Sam Rayburn Dam in Jasper County	5c	No		

SegID: 0610	Sam Rayburn Reservoir		
	From Sam Rayburn Dam to a point 5.6 km (3.5 mi) upstream of Marion's Fer		
	to a point 3.9 km (2.4 mi) downstream of Curry Creek on the Attoyac Bayou	Arm, up to the norm	nal pool
	elevation of 164.4 feet (except on the Angelina R		
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforwar</u>
dioxin in edib			
0610_01	Sam Rayburn main pool by the dam to the Bear Creek and Ayish Arms	5c	No
0610_02	Sam Rayburn lower Angelina River arm	5c	No
0610_03	Sam Rayburn mid-Angelina River arm (area around SH 147)	5c	No
0610_04	Sam Rayburn upper mid-Angelina River arm	5c	No
0610_05	Sam Rayburn lower Attoyac Bayou arm	5c	No
0610_06	Sam Rayburn upper Attoyac Bayou arm	5c	No
0610_07	Sam Rayburn upper Angelina arm	5c	No
0610_08	Sam Rayburn Bear Creek arm	5c	No
0610_09	Sam Rayburn lower Ayish Bayou arm	5c	No
0610_10	Sam Rayburn upper Ayish Bayou arm	5c	No
Parameter <u>(s)</u>		<u>Category</u>	<u>Carryforwar</u>
mercury in ed			
0610_01	Sam Rayburn main pool by the dam to the Bear Creek and Ayish Arms	5c	No
0610_02	Sam Rayburn lower Angelina River arm	5c	No
0610_03	Sam Rayburn mid-Angelina River arm (area around SH 147)	5c	No
0610_04	Sam Rayburn upper mid-Angelina River arm	5c	No
0610_05	Sam Rayburn lower Attoyac Bayou arm	5c	No
0610_06	Sam Rayburn upper Attoyac Bayou arm	5c	No
0610_07	Sam Rayburn upper Angelina arm	5c	No
0610_08	Sam Rayburn Bear Creek arm	5c	No
0610_09	Sam Rayburn lower Ayish Bayou arm	5c	No
0610_10	Sam Rayburn upper Ayish Bayou arm	5c	No

SegID: 0610A	Ayish Bayou Perennial stream from the headwaters of Sam Rayburn Reservoir to the dam import approximately 0.1km upstream of FM 1279 near the City of San Augustine	unding Bland I	Lake		
Parameter(s)		<u>Category</u>	Carryforward		
bacteria (Recr	bacteria (Recreation Use)				
0610A_01	From the headwaters of Sam Rayburn Reservoir, per WQS App. D, about 2.4 km	5c	No		
	north of FM 83 upstream to confluence with unnamed tributary about 0.4 km SW of intersection of SH 147 and AT and SF Railroad at NHD RC 12020005000036.				
0610A_02	From the confluence with unnamed tributary about 0.4 km SW of intersection of	5c	No		
	SH 147 and AT and SF Railroad in the City of San Augustine upstream to the				
	Bland Lake dam, per WQS App. D.				

SegID: 0611	Angelina River Above Sam Rayburn Reservoir From the aqueduct crossing 1.0 km (0.6 mi) upstream of the confluence of Paper I Angelina/Nacogdoches County to the confluence of Barnhardt Creek and Mill Creek		in Rusk County
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr	reation Use)		
0611_04	From a point immediately upstream of confluence with East Fork Angelina River (0611A) upstream to confluence with Barnhardt and Mill Creeks.	5c	No

SegID: 0611A	East Fork Angelina River From the confluence of the Angelina River at the Rusk/Nacogdoches county line Wooten Creek in Rusk County	upstream to the	confluence with
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Reci	reation Use)		
0611A_01	From the confluence with Angelina River (0611) at Rusk/Nacogdoches county	5c	No
	line upstream to confluence with Beech Creek (0611J) in Rusk County		

SegID: 0611B	La Nana Bayou From the confluence of the Angelina River south of Nacogdoches in Nacogdoche perennial portion of the stream north of Nacogdoches in Nacogdoches County	s County to the	upstream
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr	eation Use)		
0611B_01	From the confluence with Angelina River (0611), per WQS App. D, upstream to	5b	No
	State Loop 224 in City of Nacogdoches		
0611B_02	From the upstream side of State Loop 224 upstream to FM 1878 in City of	5b	No
	Nacogdoches, per WQS App. D.		
0611B_03	From the upstream side of FM 1878 in City of Nacogdoches upstream to	5c	No
	confluence with Banita Creek.		

SegID: 0611C Mud Creek Perennial stream from the confluence with the Angelina River upstream to a point immediately upstream of the confluence of Prairie Creek in Smith County				
Parameter(s)		<u>Category</u>	Carryforward	
bacteria (Reci	reation Use)			
0611C_01	From the confluence with Angelina River (0611), per WQS App. D, at the Cherokee and Nacogdoches county line south of City of Reklaw upstream to top of channelized/dredged portion about 2.3 km south of US hwy 79 at -95.150452N/31.956933W	5b	No	

SegID: 0611D	West Mud Creek			
	Perennial stream from the confluence with Mud Creek in Cherokee County upstream to the confluence of an			
	unnamed tributary 300 meters upstream of the most northern crossing of US 69 (approximately 2.25 km south of			
	the intersection of Loop 323) in the City			
Parameter(s)		<u>Category</u>	Carryforward	
bacteria (Recr	eation Use)			
0611D_01	From the confluence with Mud Creek (0611C), per WQS App. D, upstream to	5c	Yes	
	confluence with unnamed tributary about 75 m north of WWTP in City of Tyler at			
	NHD RC 12020004000212.			

SegID: 0612	Attoyac Bayou From a point 3.9 km (2.4 mi) downstream of Curry Creek in Nacogdoches/San Au Rusk County	gustine Count	y to FM 95 in
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Recr	reation Use)		
0612_02	From a point immediately upstream of Polly Branch confluence upstream to confluence with Bear Bayou.	5c	No
0612_03	From a point immediately upstream of Bear Bayou upstream to upper boundary at FM 95.	5c	No

SegID: 0615	Angelina River/Sam Rayburn Reservoir The riverine portion of Sam Rayburn Reservoir from a point 5.6 km (3.5 mi) upstr aqueduct crossing 1.0 km (0.6 mi) upstream of the confluence of Paper Mill Creek	ream of Marion	's Ferry to the
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
depressed diss		_	
0615_01	The riverine portion of Sam Rayburn Reservoir from a point 5.6 km (3.5 mi) upstream of Marion's Ferry to the aqueduct crossing 1.0 km (0.6 mi) upstream of the confluence of Paper Mill Creek	5c	Yes
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
dioxin in edibl			
0615_01	The riverine portion of Sam Rayburn Reservoir from a point 5.6 km (3.5 mi) upstream of Marion's Ferry to the aqueduct crossing 1.0 km (0.6 mi) upstream of the confluence of Paper Mill Creek	5c	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
mercury in ed	ible tissue		
0615_01	The riverine portion of Sam Rayburn Reservoir from a point 5.6 km (3.5 mi) upstream of Marion's Ferry to the aqueduct crossing 1.0 km (0.6 mi) upstream of the confluence of Paper Mill Creek	5c	No
SegID: 0615A	Papar Mill Creek		
	From the confluence with Angelina River/Sam Rayburn Reservoir (0615) upstrear Creek (0615B)	n to confluence	with Mill
Parameter(s)	From the confluence with Angelina River/Sam Rayburn Reservoir (0615) upstream	n to confluence <u>Category</u>	e with Mill <u>Carryforward</u>
<u>Parameter(s)</u> bacteria (Reci	From the confluence with Angelina River/Sam Rayburn Reservoir (0615) upstrear Creek (0615B)		
	From the confluence with Angelina River/Sam Rayburn Reservoir (0615) upstrear Creek (0615B)		
bacteria (Reci	From the confluence with Angelina River/Sam Rayburn Reservoir (0615) upstrear Creek (0615B) Freation Use) From the confluence of Angelina River/Sam Rayburn (0615) upstream to	<u>Category</u>	<u>Carryforward</u>
bacteria (Reci	From the confluence with Angelina River/Sam Rayburn Reservoir (0615) upstrear Creek (0615B) Freation Use) From the confluence of Angelina River/Sam Rayburn (0615) upstream to	<u>Category</u> 5b	<u>Carryforward</u> No
bacteria (Recr 0615A_01	From the confluence with Angelina River/Sam Rayburn Reservoir (0615) upstream Creek (0615B) reation Use) From the confluence of Angelina River/Sam Rayburn (0615) upstream to confluence with Mill Creek (0615B) Taylor Bayou/North Fork Taylor Bayou Above Tidal From the saltwater lock 7.7 km (4.8 mi) downstream of SH 73 in Jefferson County Authority Canal crossing of North Fork Taylor Bayou in Jefferson County	<u>Category</u> 5b	<u>Carryforward</u> No

0/01_01	From the saltwater lock /./ km (4.8 mi) downstream of SH /3 in Jefferson	36	Yes
	County, per WQS App. C, upstream to the confluence with Hillebrandt Bayou		
	(0704)		
0701_02	From the confluence with Hillebrandt Bayou upstream to confluences with North	5b	Yes
	Fork Taylor Bayou and South Fork Bayou		

SegID: 0702	Intracoastal Waterway Tidal From the confluence with Galveston Bay at Port Bolivar to the confluence with the Sabine-Neches/Port Arthur Canal (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			
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>	
bacteria (Reci	reation Use)			
0702_01	From the confluence with Sabine-Neches Canal Tidal (0703) to eastern most	5c	No	
	boundary of East Bay			
0702_02	Taylor Bayou tidal from the confluence with the Intracoastal Waterway Tidal to	5c	No	
	the saltwater barriers.			
Parameter(s)		<u>Category</u>	<u>Carryforward</u>	
dioxin in edibl	le tissue			
0702_03	From the eastern most boundary of East Bay to Port Bolivar	5a	No	
Parameter(s)		<u>Category</u>	Carryforward	
PCBs in edible	e tissue			
0702_03	From the eastern most boundary of East Bay to Port Bolivar	5a	No	

SegID: 0702A	Alligator Bayou and Main Canals A, B, C, and D All perennial canals in Jefferson County Drainage District No. 7 that eventually d Taylor Bayou at the pump house gate, including Alligator Bayou	rain into the ti	dal portion of
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
toxicity in sedi	ment		
0702A_01	From Taylor Bayou Tidal (0702) to confluence with Main Canal D above SH 82.	5c	Yes
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
toxicity in wat	er		
0702A_03	Main Canal D from the confluence with Alligator Bayou at SH 82 upstream to about 0.35 km upstream of confluence with Canal A	5c	Yes

SegID: 0703	Sabine-Neches Canal Tidal From the confluence with Sabine Pass at the southern tip of Pleasure Island in Jeff Lake seawall at the northern tip of Pleasure Island in Jefferson County	erson County t	o the Sabine
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Reci	reation Use)		
0703_01	From the confluence with Sabine Pass at the southern tip of Pleasure Island in	5c	No
	Jefferson County to the Sabine Lake seawall at the northern tip of Pleasure Island		
	in Jefferson County		

SegID: 0704	Hillebrandt Bayou From the confluence of Taylor Bayou in Jefferson County to a point 100 meters (1 in Jefferson County	10 yards) upst	ream of SH 124		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>		
bacteria (Recr	eation Use)				
0704_02	From the confluence with Willow Marsh Bayou (0704A) upstream to a point 100 meters (110 yards) upstream of SH 124 in Jefferson County	5a	No		
Parameter(s)		Category	<u>Carryforward</u>		
depressed diss	depressed dissolved oxygen				
0704_01	From the confluence with Taylor Bayou Above Tidal (0701) upstream to confluence with Willow Marsh Bayou (0704A)	5b	Yes		

SegID: 0801C	Cotton Bayou From the confluence of Cotton Lake southeast of Mont Belvieu in Chambers Co RC 12040203000496) approximately 1 mi north of IH 10 in Chambers County	ounty upstream to	a point (NHD
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr	eation Use)		
0801C_01	From the confluence of Cotton Lake southeast of Mont Belvieu in Chambers County upstream to a point (NHD RC 12040203000496) approximately 1 mi north of IH 10 in Chambers County	5c	No
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
depressed disso	olved oxygen		
0801C_01	From the confluence of Cotton Lake southeast of Mont Belvieu in Chambers County upstream to a point (NHD RC 12040203000496) approximately 1 mi north of IH 10 in Chambers County	5c	No

SegID: 0802	Trinity River Below Lake Livingston From a point 3.1 km (1.9 mi) downstream of US 90 in Liberty County to Livings County	ston Dam in Polk	/San Jacinto
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
dioxin in edibl	e tissue		
0802_01	Lower 17 mi of segment	5a	No
0802_02	Approximately 9 mi upstream to approximately 15 mi downstream of SH 105	5a	No
0802_03	11 mi upstream to approximately 9 mi downstream of FM 787	5a	No
0802_04	5 mi upstream to 11 mi downstream of US 59	5a	No
0802_05	Upper 6 mi of segment	5a	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
PCBs in edible	e tissue		
0802_01	Lower 17 mi of segment	5a	No
0802_02	Approximately 9 mi upstream to approximately 15 mi downstream of SH 105	5a	No
0802_03	11 mi upstream to approximately 9 mi downstream of FM 787	5a	No
0802_04	5 mi upstream to 11 mi downstream of US 59	5a	No
0802_05	Upper 6 mi of segment	5a	No

SegID: 0803	Lake Livingston		
	From Livingston Dam in Polk/San Jacinto County to a point 1.8 km (1.1 mi) u Houston/Leon County, up to normal pool elevation of 131 feet (impounds Trin		Creek in
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
dioxin in edibl			
0803_01	Lowermost portion of reservoir, adjacent to dam	5a	No
0803_02	Lower portion of reservoir, East Wolf Creek	5a	No
0803_03	Lower portion of reservoir, East Willow Springs	5a	No
0803_04	Middle portion of reservoir, East Pointblank	5a	No
0803_05	Middle portion of reservoir, downstream of Kickapoo Creek	5a	No
0803_06	Middle portion of reservoir, centering on US 190	5a	No
0803_07	Upper portion of reservoir, west of Carlisle	5a	No
0803_08	Cove off upper portion of reservoir, East Trinity	5a	No
0803_09	West Carolina Creek cove, off upper portion of reservoir	5a	No
0803_10	Upper portion of reservoir, centering on SH 19	5a	No
0803_11	Riverine portion of reservoir, centering on SH 21	5a	No
0803_12	Remainder of reservoir	5a	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
PCBs in edible		_	
0803_01	Lowermost portion of reservoir, adjacent to dam	5a	No
0803_02	Lower portion of reservoir, East Wolf Creek	5a	No
0803_03	Lower portion of reservoir, East Willow Springs	5a	No
0803_04	Middle portion of reservoir, East Pointblank	5a	No
0803_05	Middle portion of reservoir, downstream of Kickapoo Creek	5a	No
0803_06	Middle portion of reservoir, centering on US 190	5a	No
0803_07	Upper portion of reservoir, west of Carlisle	5a	No
0803_08	Cove off upper portion of reservoir, East Trinity	5a	No
0803_09	West Carolina Creek cove, off upper portion of reservoir	5a	No
0803_10	Upper portion of reservoir, centering on SH 19	5a	No
0803_11	Riverine portion of reservoir, centering on SH 21	5a	No
0803_12	Remainder of reservoir	5a	No
<u>Parameter(s)</u> sulfate		<u>Category</u>	<u>Carryforward</u>
0803 01	Lowermost portion of reservoir, adjacent to dam	5b	No
0803_01	Lower portion of reservoir, East Wolf Creek	50 5b	No
0803_02	Lower portion of reservoir, East Willow Springs	56 5b	No
0803_04	Middle portion of reservoir, East Pointblank	5b	No
0803_04	Middle portion of reservoir, downstream of Kickapoo Creek	5b	No
0803_06	Middle portion of reservoir, contering on US 190	5b	No
0803_00	Upper portion of reservoir, centering on OS 190	50 5b	No
0803_07	Cove off upper portion of reservoir, East Trinity	5b	No
0803_08	West Carolina Creek cove, off upper portion of reservoir	56 5b	No
0803_09	Upper portion of reservoir, centering on SH 19	56 5b	No
0803_10	Riverine portion of reservoir, centering on SH 21	56 5b	No
0803_12	Remainder of reservoir	56 5b	No
			110

SegID: 0803G Lake Madisonville

From Lake Madisonville Dam in Madison County up to the normal pool elevation of 285 feet (impounds Town Branch)

<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
mercury in ed	lible tissue		
0803G_01	From Lake Madisonville Dam in Madison County up to the normal pool elevation	5c	No
	of 285 feet (impounds Town Branch)		

SegID: 0804	Trinity River Above Lake Livingston From a point 1.8 km (1.1 mi) upstream of Boggy Creek in Houston/Leon County is upstream of the confluence of the Cedar Creek Reservoir discharge canal in Hend	erson/Navarro	County
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
dioxin in edibl		5	N
0804_01	From the lower end of the segment up to just above the confluence with Hurricane Bayou in Houston County.	5a	No
0804_02	From just upstream of the confluence with Hurricane Bayou up to just above the confluence with Boons Creek.	5a	No
0804_03	From just upstream of the confluence with Boons Creek up to just above the confluence with Caney Creek.	5a	No
0804_04	From the confluence with Caney Creek up to just above the confluence with Indian Creek in Anderson County.	5a	No
0804_05	From just above the confluence with Indian Creek in Anderson County up to just above the confluence with Tehuacana Creek.	5a	No
0804_06	From just above the confluence with Tehuacana Creek to just above the confluence with Richland Creek.	5a	No
0804_07	From just above the confluence with Richland Creek in Henderson County, up to the upper end of the segment.	5a	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
PCBs in edible		_	
0804_01	From the lower end of the segment up to just above the confluence with Hurricane Bayou in Houston County.	5a	No
0804_02	From just upstream of the confluence with Hurricane Bayou up to just above the confluence with Boons Creek.	5a	No
0804_03	From just upstream of the confluence with Boons Creek up to just above the confluence with Caney Creek.	5a	No
0804_04	From the confluence with Caney Creek up to just above the confluence with Indian Creek in Anderson County.	5a	No
0804_05	From just above the confluence with Indian Creek in Anderson County up to just above the confluence with Tehuacana Creek.	5a	No
0804_06	From just above the confluence with Tehuacana Creek to just above the confluence with Richland Creek.	5a	No
0804_07	From just above the confluence with Richland Creek in Henderson County, up to the upper end of the segment.	5a	No

SegID: 0804G Catfish Creek Twenty mile stretch of Catfish Creek running upstream from US 287 in Anderson Co., to Catfish Creek Ranch Lake just upstream of SH 19 in Henderson Co.			
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Recreation Use)			
0804G_01	A 20 mi stretch of Catfish Creek running upstream from US 287 in Anderson Co., to Catfish Creek Ranch Lake just upstream of SH 19 in Henderson Co.	5c	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
depressed dissolved oxygen			
0804G_01	A 20 mi stretch of Catfish Creek running upstream from US 287 in Anderson Co., to Catfish Creek Ranch Lake just upstream of SH 19 in Henderson Co.	5b	No

SegID: 0804H	Upper Keechi Creek From confluence with segment 0804 Trinity River to the upper end of NHD stream RC 12030201001075)	n Upper Keech	i Creek (NHD
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
depressed disso 0804H_01	olved oxygen From the confluence with segment 0804 Trinity River up to confluence with Twin Branch (NHD RC 12030201027099)		Yes
SegID: 0804K	Lower Keechi Creek Perennial stream from the confluence with the Trinity River in Leon County upstree in Leon County	eam to the head	waters in Jewett
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Recre	eation Use)		
0804K_01	Perennial stream from the confluence with the Trinity River in Leon County upstream to the headwaters in Jewett in Leon County	5c	No
_	Bassett Creek Perennial stream from the confluence with Town Creek upstream to Blue Lake		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
impaired fish c			
0804M_01	From the confluence with Town Creek upstream to approximately 15m upstream of the processing plant outfall	5c	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
1	obenthic community		
0804M_01	From the confluence with Town Creek upstream to approximately 15m upstream of the processing plant outfall	5c	No

SegID: 0805	Upper Trinity River		
	From a point immediately upstream of the confluence of the Cedar Creek Reserv	oir discharge ca	nal in
	Henderson/Navarro County to a point immediately upstream of the confluence o	f Elm Fork Trini	ty River in
	Dallas County		
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
	creation Use)		
0805_03	From the confluence of Fivemile Creek upstream to the confluence of Cedar	4a	No
	Creek.		
0805_04	From confluence of Cedar Creek upstream to confluence of Elm Fork Trinity	4a	No
	River		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
dioxin in edi			
0805_01	From confluence of the Cedar Creek Reservoir discharge canal upstream to confluence of Smith Creek.	5a	No
0805 02	From confluence of Smith Creek upstream to confluence of Tenmile Creek.	5a	No
0805_02	From the confluence of Fivemile Creek upstream to the confluence of Cedar	5a	No
0805_05	Creek.	Ja	INO
0805_04	From confluence of Cedar Creek upstream to confluence of Elm Fork Trinity	5a	No
	River		
0805_06	From confluence of Tenmile Creek upstream to confluence of Fivemile Creek	5a	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
PCBs in edib	le tissue		
0805_01	From confluence of the Cedar Creek Reservoir discharge canal upstream to confluence of Smith Creek.	5a	No
0805 02	From confluence of Smith Creek upstream to confluence of Tenmile Creek.	5a	No
0805_03	From the confluence of Fivemile Creek upstream to the confluence of Cedar	5a	No
	Creek.		
0805_04	From confluence of Cedar Creek upstream to confluence of Elm Fork Trinity	5a	No
—	River		
0805 06	From confluence of Tenmile Creek upstream to confluence of Fivemile Creek	5a	No

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				
Parameter(s)		<u>Category</u>	Carryforward		
dioxin in edibl	e tissue				
0806_01	From confluence of Village Creek upstream to confluence of Clear Fork Trinity	5a	No		
	River				
0806_02	From confluence of Clear Fork Trinity River upstream to Lake Worth Dam	5a	No		
Parameter(s)		<u>Category</u>	Carryforward		
PCBs in edible	e tissue				
0806_01	From confluence of Village Creek upstream to confluence of Clear Fork Trinity	5a	No		
	River				
0806_02	From confluence of Clear Fork Trinity River upstream to Lake Worth Dam	5a	No		

SegID: 0806A	Fosdic Lake From Fosdic Lake Dam to the reservoir headwaters in Oakland Lake Park in Ta	rrant County	
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
PCBs in edibl			
0806A_01	From Fosdic Lake Dam to the reservoir headwaters in Oakland Lake Park in	4a	No
	Tarrant County		

SegID: 0806B	Echo Lake From Echo Lake Dam to the reservoirs headwaters in Tarrant County		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
dieldrin in edil	ble tissue		
0806B_01	From Echo Lake Dam to the reservoirs headwaters in Tarrant County	5a	No
Parameter(s)		<u>Category</u>	Carryforward
dioxin in edible	e tissue		
0806B_01	From Echo Lake Dam to the reservoirs headwaters in Tarrant County	5a	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
PCBs in edible	tissue		
0806B_01	From Echo Lake Dam to the reservoirs headwaters in Tarrant County	4a	No

SegID: 0806I	Marine Creek Two mi stretch of Marine Creek running upstream from confluence with the W. F Bridge Road in Fort Worth.	Fork of Trinity I	River to Tenmile
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Rec	reation Use)		
0806D_01	Marine Creek from the confluence with W. Fork Trinity River 2 mi upstream to	5c	No
	Tenmile Bridge Rd. in Ft. Worth		

SegID: 0806E	Sycamore Creek Five mi stretch of Sycamore Creek running upstream from confluence with the W confluence with Echo Lake Tributary in Fort Worth.	7. Fork of Trinit	y River to
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr	eation Use)		
0806E_01	Five mi stretch of Sycamore Creek running upstream from confluence with the W. Fork of Trinity River to confluence with Echo Lake Tributary in Fort Worth	4a	No

SegID: 0807	Lake Worth From Lake Worth Dam in Tarrant County to a point 4.0 km (2.5 mi) downstream of Eagle Mountain Dam in Tarrant County, up to normal pool elevation of 594 feet (impounds West Fork Trinity River)				
Parameter(s)		<u>Category</u>	<u>Carryforward</u>		
dioxin in edibl 0807_01	e tissue From Lake Worth Dam in Tarrant County to a point 4.0 km (2.5 mi) downstream of Eagle Mountain Dam in Tarrant County, up to normal pool elevation of 594 feet (impounds West Fork Trinity River)	5a	No		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>		
PCBs in edible	e tissue				
0807_01	From Lake Worth Dam in Tarrant County to a point 4.0 km (2.5 mi) downstream of Eagle Mountain Dam in Tarrant County, up to normal pool elevation of 594 feet (impounds West Fork Trinity River)	4a	No		

(
SegID: 0808	D: 0808 West Fork Trinity River Below Eagle Mountain Reservoir From a point 4.0 km (2.5 mi) downstream of Eagle Mountain Dam in Tarrant County to Eagle Mountain Dam in Tarrant County			
Parameter(s)		Category	<u>Carryforward</u>	
PCBs in edible				
0808_01	From a point 4.0 km (2.5 mi) downstream of Eagle Mountain Dam in Tarrant County to Eagle Mountain Dam in Tarrant County	4a	No	
SegID: 0809B	Ash Creek Intermittent stream with perennial pools from Eagle Mountain Lake in Tarrant Co with Mill Branch in Parker County	ounty upstream t	o its confluence	
Parameter(s)		<u>Category</u>	<u>Carryforward</u>	
bacteria (Recr 0809B_01	eation Use) Intermittent stream with perennial pools from Eagle Mountain Lake in Tarrant County upstream to its confluence with Mill Branch in Parker County	5c	No	
SegID: 0810	West Fork Trinity River Below Bridgeport Reservoir From a point 0.6 km (0.4 mi) downstream of the confluence of Oates Branch in Wise County	Vise County to E	Bridgeport Dam	
Parameter(s)		<u>Category</u>	<u>Carryforward</u>	
bacteria (Recr 0810_01	eation Use) Lower 25 mi of segment	5c	No	
SegID: 0810C	Martin Branch The eight mi stretch of Martin Branch running upstream from confluence with Ce Decatur, Wise County.	enter Creek to FI	M 730 south of	
Parameter(s)		<u>Category</u>	<u>Carryforward</u>	
bacteria (Recr 0810C_01	eation Use) Eight mi stretch of Martin Branch running upstream from confluence with Center Creek to FM 730 south of Decatur, Wise County.	5c	No	
SegID: 0812	West Fork Trinity River Above Bridgeport Reservoir From a point immediately upstream of the confluence of Bear Hollow in Jack Con	unty to SH 79 in	Archer County	
Parameter(s)	· · · · · ·	<u>Category</u>	<u>Carryforward</u>	
bacteria (Recr 0812_01	eation Use) Lower 25 mi of segment	5c	No	
Parameter(s)		<u>Category</u>	Carryforward	
<u>Parameter(s)</u> depressed diss 0812_01		<u>Category</u> 5c		

SegID: 0815	Bardwell Reservoir From Bardwell Dam in Ellis County up to the normal pool elevation of 421 feet (impounds Wax	ahachie Creek)
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
sulfate 0815_01	From Bardwell Dam in Ellis County up to the normal pool elevation of 421 feet (impounds Waxahachie Creek)	5c	No

SegID: 0818	Cedar Creek Reservoir From Joe B. Hoggsett Dam in Henderson County up to normal pool elevation of 322 feet (impounds Cedar Creek)			
Parameter(s)		<u>Category</u>	<u>Carryforward</u>	
рН				
0818_01	Lowermost portion of the reservoir, adjacent to the dam.	5b	No	
0818_02	Caney Creek cove	5b	Yes	
0818_03	Clear Creek cove	5b	Yes	
0818_04	Lower portion of reservoir east of Key Ranch Estates	5b	No	
0818_05	Cove off lower portion of reservoir adjacent to Clearview Estates	5b	Yes	
0818_06	Middle portion of reservoir downstream of Twin Creeks cove	5b	No	
0818_07	Twin Creeks cove	5b	Yes	
0818_08	Prairie Creek cove	5b	Yes	
0818_09	Upper portion of reservoir adjacent to Lacy Fork cove	5b	No	
0818_11	Upper portion of reservoir east of Tolosa	5b	No	
0818_12	Uppermost portion of reservoir downstream of Kings Creek	5b	Yes	

SegID: 0818B Cedar Creek above Cedar Creek Reservoir Perennial stream from the confluence with Cedar Creek Reservoir at normal pool elevation upstream to the confluence of Muddy Cedar Creek and Rocky Cedar Creek in Kaufman County				
Parameter(s)		<u>Category</u>	Carryforward	
bacteria (Recr	reation Use)			
0818B_01	Perennial stream from the confluence with Cedar Creek Reservoir at normal pool elevation upstream to the confluence of Muddy Cedar Creek and Rocky Cedar Creek in Kaufman County	5c	No	

SegID: 0818C	Kings Creek Intermittent stream with perennial pools from the confluence with Cedar Creek R elevation upstream to the headwaters adjacent to FM 986 approximately 5 km no County		
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr	eation Use)		
0818C_01	Intermittent stream with perennial pools from the confluence with Cedar Creek Reservoir at normal pool elevation upstream to the headwaters adjacent to FM 986 approximately 5 km north of Terrell in Kaufman County	5c	No

SogID: 0010			
SegID: 0819	East Fork Trinity River From the confluence with the Trinity River in Kaufman County to Rockwall-Forn	ey Dam in Kau	fman County
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
sulfate 0819_01	From the confluence with the Trinity River in Kaufman County to Rockwall-Forney Dam in Kaufman County	5c	No
SegID: 0820B	Rowlett Creek Perennial stream from the normal pool elevation of Lake Ray Hubbard upstream t	to the Parker Ro	oad crossing
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 0820B_01	eation Use) Perennial stream from the normal pool elevation of Lake Ray Hubbard upstream to the Parker Road crossing	5c	No
SegID: 0821C	Wilson Creek From the confluence with Lake Lavon in Collin County up to West FM 455 (NHI east of Celina, Collin Co., TX.	D RC 12030100	6000086), just
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 0821C_01	eation Use) From the confluence with Lake Lavon in Collin County up to West FM 455 (NHD RC 12030106000086), just east of Celina, Collin Co., TX.	5c	No
SegID: 0821D	East Fork Trinity River above Lake Lavon		
	A portion of the East Fork Trinity River extending from the confluence with Lake upper end of the water body (NHD RC 12030106000074) in Grayson County, Te		nt 0821) to the
Parameter(s)			nt 0821) to the <u>Carryforward</u>
<u>Parameter(s)</u> bacteria (Recr 0821D_01	upper end of the water body (NHD RC 12030106000074) in Grayson County, Te	xas. <u>Category</u>	
bacteria (Recr	upper end of the water body (NHD RC 12030106000074) in Grayson County, Te eation Use) A portion of the East Fork Trinity River extending from the confluence with Lake Lavon (segment 0821) to the upper end of the water body (NHD RC	xas. <u>Category</u>	<u>Carryforward</u>
bacteria (Recr 0821D_01	upper end of the water body (NHD RC 12030106000074) in Grayson County, Te eation Use) A portion of the East Fork Trinity River extending from the confluence with Lake Lavon (segment 0821) to the upper end of the water body (NHD RC	xas. <u>Category</u> 5c	<u>Carryforward</u> No
bacteria (Recr 0821D_01	upper end of the water body (NHD RC 12030106000074) in Grayson County, Te eation Use) A portion of the East Fork Trinity River extending from the confluence with Lake Lavon (segment 0821) to the upper end of the water body (NHD RC 12030106000074) in Grayson County, Texas. Cottonwood Branch A 6 mi stretch of Cottonwood Branch running upstream from confluence with Had	xas. <u>Category</u> 5c	<u>Carryforward</u> No
bacteria (Recr 0821D_01	upper end of the water body (NHD RC 12030106000074) in Grayson County, Te eation Use) A portion of the East Fork Trinity River extending from the confluence with Lake Lavon (segment 0821) to the upper end of the water body (NHD RC 12030106000074) in Grayson County, Texas. Cottonwood Branch A 6 mi stretch of Cottonwood Branch running upstream from confluence with Hav Road in Dallas County.	xas. <u>Category</u> 5c ckberry Creek,	Carryforward No to Valley View
bacteria (Recr 0821D_01 SegID: 0822A <u>Parameter(s)</u> bacteria (Recr	upper end of the water body (NHD RC 12030106000074) in Grayson County, Te eation Use) A portion of the East Fork Trinity River extending from the confluence with Lake Lavon (segment 0821) to the upper end of the water body (NHD RC 12030106000074) in Grayson County, Texas. Cottonwood Branch A 6 mi stretch of Cottonwood Branch running upstream from confluence with Hac Road in Dallas County.	xas. <u>Category</u> 5c ckberry Creek, <u>Category</u>	Carryforward No to Valley View
bacteria (Recr 0821D_01 SegID: 0822A <u>Parameter(s)</u> bacteria (Recr	upper end of the water body (NHD RC 12030106000074) in Grayson County, Te eation Use) A portion of the East Fork Trinity River extending from the confluence with Lake Lavon (segment 0821) to the upper end of the water body (NHD RC 12030106000074) in Grayson County, Texas. Cottonwood Branch A 6 mi stretch of Cottonwood Branch running upstream from confluence with Hac Road in Dallas County.	xas. <u>Category</u> 5c ckberry Creek, <u>Category</u> 4a	<u>Carryforward</u> No to Valley View <u>Carryforward</u> No
bacteria (Recr 0821D_01 SegID: 0822A <u>Parameter(s)</u> bacteria (Recr 0822A_02	upper end of the water body (NHD RC 12030106000074) in Grayson County, Te eation Use) A portion of the East Fork Trinity River extending from the confluence with Lake Lavon (segment 0821) to the upper end of the water body (NHD RC 12030106000074) in Grayson County, Texas. Cottonwood Branch A 6 mi stretch of Cottonwood Branch running upstream from confluence with Hac Road in Dallas County. eation Use) A 3. 5 mi stretch of Cottonwood Branch running upstream from approximately 0.5 mi downstream of N. Story Rd. to Valley View Rd, Dallas, Co. Elm Fork Trinity River Above Ray Roberts Lake From a point 9.5 km (5.9 mi) downstream of the confluence of Pecan Creek in Co Montague County	xas. <u>Category</u> 5c ckberry Creek, <u>Category</u> 4a	<u>Carryforward</u> No to Valley View <u>Carryforward</u> No

SegID: 0826	Grapevine Lake From Grapevine Dam in Tarrant County up to normal pool elevation of 535 feet (impounds Dento	on Creek)
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
рН 0826_07	Upper portion of reservoir east of Marshall Creek Park	5c	Yes
SegID: 0827A	White Rock Creek above White Rock Lake Perennial stream from the headwaters of White Rock Lake upstream to the headwaters	aters at Hilcres	
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 0827A_01	eation Use) Perennial stream from the headwaters of White Rock Lake upstream to the confluence with McKamy Branch east of the City of Addison	5c	No
SegID: 0828A	Village Creek From the confluence with Lake Arlington in Tarrant County to the headwaters eas	t of Joshua in Jo	ohnson County
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Recr	eation Use)	_	
0828A_0Ì	From Lake Arlington to the headwaters	5c	No
SegID: 0829	Clear Fork Trinity River Below Benbrook Lake From the confluence with the West Fork Trinity River in Tarrant County to Benbr	ook Dam in Tar	rant County
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 0829_02	eation Use) From 1 mi upstream of the confluence with West Fork Trinity River up to the confluence with Mary's Creek	5c	No
Parameter(s)		<u>Category</u>	Carryforward
dioxin in edibl			
0829_01	From the confluence with West Fork Trinity River to 1 mi upstream	5a	No
0829_02	From 1 mi upstream of the confluence with West Fork Trinity River up to the confluence with Mary's Creek	5a	No
0829_03	From the confluence with Mary's Creek up to Benbrook Dam in Tarrant County, TX	5a	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
PCBs in edible	tissue		
0829_01	From the confluence with West Fork Trinity River to 1 mi upstream	5a	No
0829_02	From 1 mi upstream of the confluence with West Fork Trinity River up to the confluence with Mary's Creek	5a	No
0829_03	From the confluence with Mary's Creek up to Benbrook Dam in Tarrant County, TX	5a	No

SegID: 0829A	Lake Como From Lake Como Dam to the reservoir headwaters in Lake Como Park in Tarrant	County	
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
dieldrin in edit	ble tissue		
0829A_01	From Lake Como Dam to the reservoir headwaters in Lake Como Park in Tarrant	4a	No
	County		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
dioxin in edible	e tissue		
0829A_01	From Lake Como Dam to the reservoir headwaters in Lake Como Park in Tarrant	5a	No
	County		
Parameter(s)		Category	Carryforward
PCBs in edible	tissue		
0829A_01	From Lake Como Dam to the reservoir headwaters in Lake Como Park in Tarrant	4a	No
	County		

SegID: 0831	Clear Fork Trinity River Below Lake Weatherford From a point 200 meters (220 yards) downstream of US 377 in Tarrant Count County	y to Weatherford Da	um in Parker
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Reci	reation Use)		
0831_01	Lower 12.75 mi, downstream from South Fork Trinity River confluence	5c	No
Parameter(s)		<u>Category</u>	Carryforward
depressed diss	olved oxygen		
0831_04	2 mi upstream of South Fork Trinity River confluence to Squaw Creek Confluence	5c	Yes

SegID: 0833	Clear Fork Trinity River Above Lake Weatherford From a point 3.1 km (1.9 mi) upstream of FM 730 in Parker County, to the conflu approximately 8 km (5 mi) upstream of FM 51 in Parker County	uence with Stricl	kland Creek
Parameter(s)		<u>Category</u>	Carryforward
depressed diss	olved oxygen		
0833_03	From the confluence of McKnight Branch to the confluence of Strickland Ck. approximately 8 km (5 mi) upstream of FM 51 in Parker County.	5b	Yes
0833_04	From the confluence with Dobbs Branch to confluence with McKnight Branch	5b	Yes
0833_05	From the confluence of Dobbs Branch to the lower end of segment	5c	Yes

SegID: 0833A	Clear Fork Trinity River Above Strickland Creek. From the confluence with Strickland Creek up to Turpin Lake Road in Parker Co	ounty.	
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
depressed diss 0833A_01	olved oxygen From the confluence with Strickland Creek up to Turpin Lake Road in Parker County.	5c	Yes

SegID: 0836	Richland-Chambers Reservoir From Richland-Chambers Dam to a point immediately upstream of the confluence Richland Creek Arm and to a point 4.0 km (2.5 mi) downstream of Tupelo Brance up to the normal pool elevation of 315 ft (impoun		ers Creek Arm,
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr			
0836_07	Remainder of reservoir	5c	No
SegID: 0836B <u>Parameter(s)</u> depressed diss 0836B 01	From the confluence with Richland Chambers Reservoir to the upper end of the c 12030109012807)	rreek (NHD RC <u>Category</u> 5b	<u>Carryforward</u> Yes
SegID: 0841	creek (NHD RC 12030109012807) Lower West Fork Trinity River From a point immediately upstream of the confluence of the Elm Fork Trinity Riv immediately upstream of the confluence of Village Creek in Tarrant County	ver in Dallas Cor	unty to a point

Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr			
0841_01	From confluence of the Elm Fork Trinity River to the confluence with Johnson	4a	No
	Creek.		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
dioxin in edibl	le tissue		
0841_01	From confluence of the Elm Fork Trinity River to the confluence with Johnson	5a	No
	Creek.		
0841_02	From the confluence with Johnson Creek upstream to the confluence of Village	5a	No
	Creek.		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
PCBs in edible	e tissue		
0841_01	From confluence of the Elm Fork Trinity River to the confluence with Johnson	5a	No
	Creek.		
0841_02	From the confluence with Johnson Creek upstream to the confluence of Village	5a	No
_	Creek.		

SegID: 0841A	Mountain Creek Lake From Mountain Creek Lake Dam to the reservoir headwater at the confluence of M Dallas County (impounds Mountain Creek)	Mountain and	Fish Creeks, in
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
dioxin in edibl	e tissue		
0841A_01	From Mountain Creek Lake Dam to the reservoir headwater at the confluence of Mountain and Fish Creeks, in Dallas County (impounds Mountain Creek)	5a	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
PCBs in edible	e tissue		
0841A_01	From Mountain Creek Lake Dam to the reservoir headwater at the confluence of Mountain and Fish Creeks, in Dallas County (impounds Mountain Creek)	4a	No

	Cottonwood Creek A 6.5 mi stretch of Cottonwood Creek running upstream from approx. 0.1 mi ups Reservoir in Dallas Co., to SH 360 in, Tarrant Co.		
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 0841F_01	eation Use) A 6.5 mi stretch of Cottonwood Creek running upstream from approx. 0.1 mi upstream of Mountain Creek Reservoir in Dallas Co., to SH 360 in, Tarrant Co.	4a	No
SegID: 0841G	Dalworth Creek A 2.2 mi stretch of Dalworth Creek running upstream from confluence with Low Line Road in Grand Prairie, Dallas Co.	ver W. Fork Trin	ity to County
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 0841G_01	eation Use) A 2.2 mi stretch of Dalworth Creek running upstream from confluence with Lower W. Fork Trinity to County Line Road in Grand Prairie, Dallas Co.	4a	No
SegID: 0841K	Fish Creek A 15 mi stretch of Fish Creek running upstream from the confluence with Mount Prairie, Dallas Co., to the upper end of the creek (NHD RC 12030102000107)		rrant Co.
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 0841K_01	eation Use) A 15 mi stretch of Fish Creek running upstream from the confluence with Mountain Creek Reservoir in Grand Prairie, Dallas Co., to the upper end of the creek (NHD RC 12030102000107) in Arlington, Tarrant Co.	4a	No
SegID: 0841L	Johnson Creek Four mi stretch of Johnson Creek running upstream from confluence with the Ar I30 in Grand Prairie, Tarrant Co.	bor Creek to just	-
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 0841L_01	eation Use) From the confluence wit the Lower West Fork Trinity River, upstream to just south of Mayfield Road in Arlington, Tarrant, Co	4a	No
SegID: 0841M	Kee Branch Six mi stretch of Kee Branch running upstream from confluence with Rush Cree (NHD RC 12030102000165).	k to upper end o	f the creek
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 0841M_01	eation Use) Six mi stretch of Kee Branch running upstream from confluence with Rush Cree to upper end of the creek (NHD RC 12030102000165).	k 4a	No

SegID: 0841N	Kirby Creek Four mi stretch of Kirby Creek running upstream from confluence with Fish Creek to just upstream of Great Southwest Parkway in Arlington, Tarrant Co.	k in Grand Prai	rie, Dallas Co.,
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 0841N_01	eation Use) Four mi stretch of Kirby Creek running upstream from confluence with Fish Creek in Grand Prairie, Dallas Co., to just upstream of Great Southwest Parkway in Arlington, Tarrant Co.	4a	No
SegID: 0841Q	North Fork Fish Creek North Fork Fish Creek from confluence with Fish Creek in Dallas Co. upstream to	o SH 360 in Tar	rant Co.
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 0841Q_01	eation Use) North Fork Fish Creek from confluence with Fish Creek in Dallas Co. upstream to SH 360 in Tarrant Co.	5a	No
SegID: 0841U	West Irving Creek A 4 mi stretch of West Irving Branch running upstream from approx. 0.4 mi down south of Sowers Road in Irving, Dallas Co.	stream of Oako	lale Rd. to just
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 0841U_01	eation Use) A 4 mi 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.	4a	No
SegID: 0841V	Crockett Branch A 1 mi (1.5 KM) stretch of Crockett Branch extending upstream from the confluer the upper end of the creek (NHD RC 12030102044745)	nce with Cotton	wood Creek to
Parameter(s)	Crockett Branch A 1 mi (1.5 KM) stretch of Crockett Branch extending upstream from the confluer the upper end of the creek (NHD RC 12030102044745)	nce with Cottor <u>Category</u>	nwood Creek to <u>Carryforward</u>
	Crockett Branch A 1 mi (1.5 KM) stretch of Crockett Branch extending upstream from the confluer the upper end of the creek (NHD RC 12030102044745)		
Parameter(s) bacteria (Recr	Crockett Branch A 1 mi (1.5 KM) stretch of Crockett Branch extending upstream from the confluer the upper end of the creek (NHD RC 12030102044745) eation Use) A 1 mi (1.5 KM) stretch of Crockett Branch extending upstream from the confluence with Cottonwood Creek to the upper end of the creek (NHD RC	<u>Category</u>	<u>Carryforward</u>
Parameter(s) bacteria (Recr	Crockett Branch A 1 mi (1.5 KM) stretch of Crockett Branch extending upstream from the confluer the upper end of the creek (NHD RC 12030102044745) eation Use) A 1 mi (1.5 KM) stretch of Crockett Branch extending upstream from the confluence with Cottonwood Creek to the upper end of the creek (NHD RC	<u>Category</u> 4a	Carryforward No
Parameter(s) bacteria (Recr 0841V_01 SegID: 0901 Parameter(s)	Crockett Branch A 1 mi (1.5 KM) stretch of Crockett Branch extending upstream from the confluer the upper end of the creek (NHD RC 12030102044745) eation Use) A 1 mi (1.5 KM) stretch of Crockett Branch extending upstream from the confluence with Cottonwood Creek to the upper end of the creek (NHD RC 12030102044745) Cedar Bayou Tidal From the confluence with Galveston Bay 1.0 km (0.6 mi) downstream of Tri-City County to a point 2.2 km (1.4 mi) upstream of IH 10 in Chambers/Harris County	<u>Category</u> 4a	<u>Carryforward</u> No
Parameter(s) bacteria (Recr 0841V_01	Crockett Branch A 1 mi (1.5 KM) stretch of Crockett Branch extending upstream from the confluer the upper end of the creek (NHD RC 12030102044745) eation Use) A 1 mi (1.5 KM) stretch of Crockett Branch extending upstream from the confluence with Cottonwood Creek to the upper end of the creek (NHD RC 12030102044745) Cedar Bayou Tidal From the confluence with Galveston Bay 1.0 km (0.6 mi) downstream of Tri-City County to a point 2.2 km (1.4 mi) upstream of IH 10 in Chambers/Harris County	<u>Category</u> 4a Beach Road in <u>Category</u>	Carryforward No
Parameter(s) bacteria (Recr 0841V_01 SegID: 0901 Parameter(s) bacteria (Recr 0901_01 Parameter(s) Parameter(s)	Crockett Branch A 1 mi (1.5 KM) stretch of Crockett Branch extending upstream from the confluer the upper end of the creek (NHD RC 12030102044745) eation Use) A 1 mi (1.5 KM) stretch of Crockett Branch extending upstream from the confluence with Cottonwood Creek to the upper end of the creek (NHD RC 12030102044745) Cedar Bayou Tidal From the confluence with Galveston Bay 1.0 km (0.6 mi) downstream of Tri-City County to a point 2.2 km (1.4 mi) upstream of IH 10 in Chambers/Harris County eation Use) From the confluence with Galveston Bay 1.0 km (0.6 mi) downstream of Tri-City Beach Road to a point 2.2 km (1.4 miles) upstream of IH 10	<u>Category</u> 4a Beach Road in <u>Category</u>	<u>Carryforward</u> No Chambers <u>Carryforward</u>
Parameter(s) bacteria (Recr 0841V_01 SegID: 0901 <u>Parameter(s)</u> bacteria (Recr 0901_01	Crockett Branch A 1 mi (1.5 KM) stretch of Crockett Branch extending upstream from the confluer the upper end of the creek (NHD RC 12030102044745) eation Use) A 1 mi (1.5 KM) stretch of Crockett Branch extending upstream from the confluence with Cottonwood Creek to the upper end of the creek (NHD RC 12030102044745) Cedar Bayou Tidal From the confluence with Galveston Bay 1.0 km (0.6 mi) downstream of Tri-City County to a point 2.2 km (1.4 mi) upstream of IH 10 in Chambers/Harris County eation Use) From the confluence with Galveston Bay 1.0 km (0.6 mi) downstream of Tri-City Beach Road to a point 2.2 km (1.4 miles) upstream of IH 10	Category 4a Beach Road in <u>Category</u> 5c	Carryforward No Chambers <u>Carryforward</u> No
Parameter(s) bacteria (Recr 0841V_01 SegID: 0901 Parameter(s) bacteria (Recr 0901_01 Parameter(s) dioxin in edibl	Crockett Branch A 1 mi (1.5 KM) stretch of Crockett Branch extending upstream from the confluer the upper end of the creek (NHD RC 12030102044745) eation Use) A 1 mi (1.5 KM) stretch of Crockett Branch extending upstream from the confluence with Cottonwood Creek to the upper end of the creek (NHD RC 12030102044745) Cedar Bayou Tidal From the confluence with Galveston Bay 1.0 km (0.6 mi) downstream of Tri-City County to a point 2.2 km (1.4 mi) upstream of IH 10 in Chambers/Harris County eation Use) From the confluence with Galveston Bay 1.0 km (0.6 mi) downstream of Tri-City Beach Road to a point 2.2 km (1.4 miles) upstream of IH 10 e tissue From the confluence with Galveston Bay 1.0 km (0.6 mi) downstream of Tri-City Beach Road to a point 2.2 km (1.4 miles) upstream of IH 10	Category 4a Beach Road in <u>Category</u> 5c <u>Category</u>	Carryforward No Chambers <u>Carryforward</u> No <u>Carryforward</u>

SegID: 0901A	D: 0901A Cary Bayou From the confluence with Cedar Bayou Tidal to 0.8 km upstream of East Archer Rd			
Parameter(s)		<u>Category</u>	<u>Carryforward</u>	
bacteria (Recr	eation Use)			
0901A_01	From the confluence with Cedar Bayou Tidal to 0.8 km upstream of East Archer	5c	No	
	Rd			
Parameter(s)		<u>Category</u>	<u>Carryforward</u>	
depressed diss	olved oxygen			
0901A_01	From the confluence with Cedar Bayou Tidal to 0.8 km upstream of East Archer	5c	No	
_	Rd			

SegID: 0902	Cedar Bayou Above Tidal From a point 2.2 km (1.4 mi) upstream of IH 10 in Chambers/Harris County to a point 7.4 km (4.6 mi) upstream of FM 1960 in Liberty County				
Parameter(s)		<u>Category</u>	<u>Carryforward</u>		
bacteria (Recr	eation Use)				
0902_01	From a point 2.2 km (1.4 miles) upstream of IH 10 to a point 7.4 km (4.6 miles) upstream of FM 1960	5c	No		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>		
depressed diss	depressed dissolved oxygen				
0902_01	From a point 2.2 km (1.4 miles) upstream of IH 10 to a point 7.4 km (4.6 miles) upstream of FM 1960	5c	No		

SegID: 1001	San Jacinto River Tidal From a point 100 meters (110yards) downstream of IH 10 in Harris County to Lake Houston Dam in Harris County				
Parameter(s)		<u>Category</u>	Carryforward		
dioxin in edib	dioxin in edible tissue				
1001_01	From Lake Houston Dam to US Hwy 90	5a	No		
1001_02	From US Hwy 90 to IH 10	5a	No		
Parameter(s)		<u>Category</u>	Carryforward		
PCBs in edible	PCBs in edible tissue				
1001_01	From Lake Houston Dam to US Hwy 90	5a	No		
1001_02	From US Hwy 90 to IH 10	5a	No		

SegID: 1002	gID: 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			
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>	
bacteria (Reci	reation Use)			
1002_06	From the confluence with Spring Creek to West Lake Houston Pkwy	4a	No	
Parameter(s)		<u>Category</u>	Carryforward	
рН				
1002_02	From West Lake Houston Parkway to FM 1960 West Pass	5c	Yes	

<u></u>					
SegID: 1002C	Lake Isabell Small lake located at the southern end of Lake Houston Park northeast of the Cano of the San Jacinto River (1003) confluence in Harris County.	ey Creek (1010			
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>		
mercury in edi 1002C_01	ble tissue Small lake located at the southern end of Lake Houston Park northeast of the Caney Creek (1010) and East Fork of the San Jacinto River (1003) confluence in Harris County.	5c	No		
SegID: 1003	East Fork San Jacinto River From the confluence of Caney Creek in Harris County to US 190 in Walker Coun	ty			
Parameter(s)		<u>Category</u>	<u>Carryforward</u>		
bacteria (Recr		4	N		
1003_01	From the Caney Creek confluence upstream to US 59 From US Hwy 59 to a point immediately downstream of State Hwy 150	4a 4a	No No		
1003_02 1003_03	From 0 S Hwy 39 to a point inimediately downstream of State Hwy 150 From a point immediately downstream of State Hwy 150 to US 190 (upper	4a 4a	No		
1005_05	segment boundary)	+a	INO		
SegID: 1004	West Fork San Jacinto River From the confluence of Spring Creek in Harris/Montgomery County to Conroe Da	am in Montgor			
Parameter(s)		<u>Category</u>	<u>Carryforward</u>		
bacteria (Recr 1004_02	eation Use) From the Stewart Creek confluence upstream to the Lake Conroe Dam	4a	No		
SegID: 1004E	Stewarts Creek From headwaters northwest of old Montgomery Rd to confluence with West Fork	of the San Jaci	nto River		
Parameter(s)		Category	<u>Carryforward</u>		
bacteria (Recr		0.			
1004E_02	From Airport Rd to confluence with West Fork San Jacinto River	4a	No		
SegID: 1005	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				
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>		
dioxin in edible 1005 01	e tissue Downstream I-10 to Lynchburg Ferry Road	5a	No		
1005_01	Lynchburg Ferry Road to Goose Island	5a 5a	No		
1005_02	Goose Island to SH 146	5a	No		
1005_03	SH 146 to Morgans Point	5a 5a	No		
Parameter(s)	C	Category	Carryforward		
PCBs in edible	tissue		<u></u>		
1005_01	Downstream I-10 to Lynchburg Ferry Road	5a	No		
1005_02	Lynchburg Ferry Road to Goose Island	5a	No		
1005_03	Goose Island to SH 146	5a	No		
1005 04	SH 146 to Morgans Point	5a	No		

SegID: 1006	Houston Ship Channel Tidal From the confluence with the San Jacinto River in Harris County to a point immed Bayou in Harris County, including tidal portions of tributaries	liately upstream	n of Greens
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Gene 1006_05	eral Use) Goodyear Creek-From confluence with Greens Bayou Tidal to Granada St. in Harris County	5c	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
dioxin in edibl			
1006_01	Houston Ship Channel Tidal-From the Greens Bayou confluence to the Patrick Bayou confluence	5a	No
1006_02	Houston Ship Channel Tidal- From the Patrick Bayou confluence to the Houston Ship Channel/San Jacinto River Tidal (1005) confluence	5a	No
1006_03	Greens Bayou Tidal- From the Houston Ship Channel confluence to a point 0.7 km (0.4 miles) upstream of the Halls Bayou confluence	5a	No
1006_04	Patrick Bayou Tidal - From the confluence with the Houston Ship Channel to 100 m (328 ft) upstream of the railroad bridge	5a	No
1006_05	Goodyear Creek-From confluence with Greens Bayou Tidal to Granada St. in Harris County	5a	No
1006_06	Tucker Bayou- From the Houston Ship Channel confluence to a point 2.7 km (1.7 mi) upstream	5a	No
1006_07	Carpenters Bayou-From the Houston Ship Channel confluence to the lower boundary of 1006B (2.3 m/ 1.4 mi) upstream from the Houston Ship Channel confluence)	5a	No
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
mercury in wa 1006_04	ter Patrick Bayou Tidal - From the confluence with the Houston Ship Channel to 100 m (328 ft) upstream of the railroad bridge	5c	Yes
Parameter(s)		<u>Category</u>	Carryforward
PCBs in edible	tissue		
1006_01	Houston Ship Channel Tidal-From the Greens Bayou confluence to the Patrick Bayou confluence	5a	No
1006_02	Houston Ship Channel Tidal- From the Patrick Bayou confluence to the Houston Ship Channel/San Jacinto River Tidal (1005) confluence	5a	No
1006_03	Greens Bayou Tidal- From the Houston Ship Channel confluence to a point 0.7 km (0.4 miles) upstream of the Halls Bayou confluence	5a	No
1006_04	Patrick Bayou Tidal - From the confluence with the Houston Ship Channel to 100 m (328 ft) upstream of the railroad bridge	5a	No
1006_05	Goodyear Creek-From confluence with Greens Bayou Tidal to Granada St. in Harris County	5a	No
1006_06	Tucker Bayou- From the Houston Ship Channel confluence to a point 2.7 km (1.7 mi) upstream	5a	No
1006_07	Carpenters Bayou-From the Houston Ship Channel confluence to the lower boundary of 1006B (2.3 m/ 1.4 mi) upstream from the Houston Ship Channel confluence)	5a	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
toxicity in sedi 1006_04	ment Patrick Bayou Tidal - From the confluence with the Houston Ship Channel to 100 m (328 ft) upstream of the railroad bridge	5c	Yes

SegID: 1006D	Halls Bayou From the Greens Bayou confluence upstream to Frick Road in Harris County		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr	eation Use)		
1006D_01	From the Greens Bayou confluence upstream to US 59	4a	No
1006D_02	From US 59 upstream to Frick Road	4a	No

SegID: 1006F	Big Gulch Above Tidal From the confluence with Greens Bayou Tidal to Wallisville Road in Harris Co	ounty	
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 1006F_01	reation Use) From the confluence with Greens Bayou Tidal to Wallisville Road in Harris County	4a	No

SegID: 1006H Spring Gully Above Tidal From confluence with Greens Bayou to US 90 in Harris County		
<u>Parameter(s)</u>	<u>Category</u>	<u>Carryforward</u>
bacteria (Recreation Use)		
1006H_01From confluence with Greens Bayou to US 90 in Harris County	4a	No

SegID: 1006I	SegID: 1006I Unnamed Tributary of Halls Bayou From the confluence with Halls Bayou to a point 0.13 mi upstream of Richland Drive in Harris County		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr	reation Use)		
1006I_01	From the confluence with Halls Bayou to a point 0.13 mi upstream of Richland Drive in Harris County	4a	No

SegID: 1006J Unnamed Tributary of Halls Bayou From the confluence with Halls Bayou (east of US 59 and south of Langley Road) to Mount Houston Road in Harris County			
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr	eation Use)		
1006J_01	From the Halls Bayou confluence (east of US 59 and south of Langley Road) to	4a	No
	Mount Houston Road		

SegID: 1007	Houston Ship Channel/Buffalo Bayou Tidal From a point immediately upstream of Greens Bayou in Harris County to a point upstream of US 59 in Harris County, including tidal portion of tributaries	100 meters (110) yards)
Parameter(s)		<u>Category</u>	<u>Carryforwarc</u>
oacteria (Gei			
1007_05	Vince Bayou Tidal - From the Houston Ship Channel confluence to SH 225	5c	No
Parameter(s)		<u>Category</u>	<u>Carryforwar</u>
lioxin in edil		_	
.007_01	Houston Ship Channel - From a point immediately upstream of Greens Bayou Tidal to immediately upstream of the 69th Street WWTP outfall	5a	No
.007_02	Sims Bayou Tidal - From the Houston Ship Channel confluence to a point 11 km (6.8 mi) upstream	5a	No
007 03	Hunting Bayou Tidal - From the Houston Ship Channel confluence to IH-10	5a	No
.007_04	Brays Bayou Tidal - From the Houston Ship Channel confluence to downstream of IH-45	5a	No
.007_05	Vince Bayou Tidal - From the Houston Ship Channel confluence to SH 225	5a	No
.007_06	Berry Bayou - From the Houston Ship Channel confluence to a point 2.4 km (1.5 mi) upstream of the Sims Bayou confluence	5a	No
.007_07	Buffalo Bayou - From immediately upstream of 69th Street WWTP outfall to US 59	5a	No
007_08	Little Vince Bayou Tidal - From the Vince Bayou confluence to SH 225	5a	No
Parameter(s)		<u>Category</u>	<u>Carryforwar</u>
PCBs in edib			
.007_01	Houston Ship Channel - From a point immediately upstream of Greens Bayou Tidal to immediately upstream of the 69th Street WWTP outfall	5a	No
.007_02	Sims Bayou Tidal - From the Houston Ship Channel confluence to a point 11 km (6.8 mi) upstream	5a	No
007 03	Hunting Bayou Tidal - From the Houston Ship Channel confluence to IH-10	5a	No
.007_04	Brays Bayou Tidal - From the Houston Ship Channel confluence to downstream of IH-45	5a	No
007_05	Vince Bayou Tidal - From the Houston Ship Channel confluence to SH 225	5a	No
007_06	Berry Bayou - From the Houston Ship Channel confluence to a point 2.4 km (1.5 mi) upstream of the Sims Bayou confluence	5a	No
007_07	Buffalo Bayou - From immediately upstream of 69th Street WWTP outfall to US 59	5a	No
007_08	Little Vince Bayou Tidal - From the Vince Bayou confluence to SH 225	5a	No
P <u>arameter(s)</u> oxicity in se	liment	<u>Category</u>	<u>Carryforware</u>
.007_05	Vince Bayou Tidal - From the Houston Ship Channel confluence to SH 225	5c	Yes

SegID: 1007A	Canal C-147 From the confluence with Sims Bayou to a point 0.71 km east of Beltway 8 in	Houston	
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Rec	reation Use)		
1007A_01	From the confluence with Sims Bayou upstream to a point 0.71 km east of	4a	No
	Beltway 8		

SegID: 1007B	Brays Bayou Above Tidal From a point 11.5 km (7.1 mi) upstream of confluence with Houston Ship Char	nnel up to SH 6	
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Recr	eation Use)	0,	
1007B_01	From a point 11.5 km (7.1 mi) upstream of confluence with Houston Ship Channel up to SH 6	4a	No
1007B_02	From State Highway 6 upstream to Clodine Road	4a	No
SegID: 1007C	Keegans Bayou Above Tidal From the Brays Bayou confluence upstream to Harris County line		
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr			
1007C_01	From the Brays Bayou confluence to the Harris County Line	4a	No
SegID: 1007D	Sime Ravou Above Tidal		

Perennial stream from 11.0 km upstream of confluence with Houston Ship Channel upstream to Hiram Clark Drive			
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Reci	reation Use)		
1007D_01	From Fort Bend Parkway to Hiram Clarke	4a	No
1007D_02	From Hiram Clark to 11 miles upstream of the confluence with the Houston Ship Channel	4a	No
1007D_03	From 11 miles upstream of the Houston Ship Channel confluence to SH 35	4a	No

SegID: 1007F	Willow Waterhole Bayou Above Tidal From the Brays Bayou confluence upstream to South Garden (in Missouri City)		
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
bacteria (Rec	reation Use)		
1007E_01	From the Brays Bayou confluence upstream to South Garden Street	4a	No

SegID: 1007F	Berry Bayou Above Tidal From a point 2.4 km (1.5 mi) upstream of the Sims Bayou confluence to the sou Houston	thern city limits c	of South
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 1007F 01	eation Use) From a point 2.4 km (1.5 mi) upstream of the Sims Bayou confluence to SH 3	40	No
100/F_01	From a point 2.4 km (1.5 ml) upstream of the Sims Bayou confidence to SH 5	4a	INO

	SegID: 1007G	Kuhlman Gully Above Tidal From Brays Bayou confluence to Atchison, Topeka and Santa Fe Railroad tracks i	n Harris County	7
	<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
	bacteria (Recr	eation Use)		
L	1007G_01	From Brays Bayou confluence to Atchison, Topeka and Santa Fe Railroad tracks	4a	No

SegID: 1007H Pine Gully Above Tidal From the Sims Bayou confluence to 0.11 km (0.07 mi) east of Broadway Street in Harris County					
Parameter(s)		<u>Category</u>	<u>Carryforward</u>		
bacteria (Reci	reation Use)				
1007H_01	From the Sims Bayou confluence to 0.11 km (0.07 mi) east of Broadway Street	4a	No		
Parameter(s)		<u>Category</u>	Carryforward		
depressed dissolved oxygen					
1007H_01	From the Sims Bayou confluence to 0.11 km (0.07 mi) east of Broadway Street	5c	No		

SegID: 1007I	Plum Creek Above Tidal From the Sims Bayou confluence to Telephone Road in Harris County		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr	eation Use)		
1007I_01	From the Sims Bayou confluence to Telephone Road in Harris County	4a	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
depressed diss	olved oxygen		
1007I_01	From the Sims Bayou confluence to Telephone Road in Harris County	5c	No

SegID: 1007K Country Club Bayou Above Tidal From just downstream of South Lockwood Drive to the confluence with Brays Bayou to approximately 0.5 mi upstream of North Wayside Drive in Harris County					
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>		
bacteria (Recr	reation Use)				
1007K_01	From just downstream of South Lockwood Drive to the confluence with Brays Bayou	4a	No		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>		
depressed diss	depressed dissolved oxygen				
1007K_01	From just downstream of South Lockwood Drive to the confluence with Brays Bayou	5c	No		

SegID: 1007L Unnamed Tributary of Brays Bayou From the Brays Bayou confluence near Fondren Road to a point 0.97 km (0.60 mi) upstream in Harris County				
Parameter(s) <u>Category</u> <u>Ca</u>	rryforward			
bacteria (Recreation Use) 1007L_01 From the Brays Bayou confluence near Fondren Road to a point (0.37 km) 0.60 4a miles upstream in Harris County	No			

SegID: 1007N	1 Unnamed Tributary of Hunting Bayou From the confluence with Hunting Bayou to Mercury Road in Harris County		
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Rec	reation Use)		
1007M_01	From the confluence with Hunting Bayou to Mercury Road in Harris County	4a	No

SegID: 1007N	Unnamed Tributary of Sims Bayou From the confluence with Sims Bayou, south of Airport Road, east of SH 288 in F	Iarris County	
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Recr	reation Use)		
1007N_01	From the confluence with Sims Bayou, south of Airport Road, east of SH 288 in	4a	No
	Harris County		

SegID: 1007O Unnamed Tributary of Buffalo Bayou

From the confluence with Buffalo Bayou to IH-10 between Hirsch Road and Lockwood in Harris County

<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
bacteria (Rec	creation Use)		
10070_01	From the confluence with Buffalo Bayou to IH-10 between Hirsch Road and	4a	No
	Lockwood in Harris County		
Parameter(s)		<u>Category</u>	Carryforward
depressed dis	ssolved oxygen		
10070_01	From the confluence with Buffalo Bayou to IH-10 between Hirsch Road and	5c	No
	Lockwood in Harris County		

SegID: 1007R Hunting Bayou Above Tidal

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

Parameter(s)		Category	<u>Carryforward</u>
bacteria (Rec	reation Use)		
1007R_01	From Bain Street to Sayers Street (South Fork)	4a	No
1007R_02	From just east of Elysian Street to Falls Street (North Fork)	4a	No
1007R_03	From Falls Street to Loop 610	4a	No
1007R_04	From Loop 610 East to IH 10	4a	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
depressed dis	solved oxygen		
1007R_01	From Bain Street to Sayers Street (South Fork)	5c	Yes
1007R_04	From Loop 610 East to IH 10	5c	Yes

SegID: 1007S Poor Farm Ditch From the Brays Bayou confluence upstream 3.6 km (2.3 mi) to the Bissonnet Road bridge crossing Parameter(s) Category Carryforward bacteria (Recreation Use) From the Brays Bayou confluence upstream 3.6 km (2.3 mi) to the Bissonnet 4a No 1007S_01 From the Brays Bayou confluence upstream 3.6 km (2.3 mi) to the Bissonnet 4a No

SegID: 1007T	Bintliff Ditch From the Brays Bayou confluence upstream 5.8 km (3.6 mi) to the Fondren Road	bridge crossing	
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr	eation Use)		
1007T_01	From the Brays Bayou confluence to $0.57 \text{ km} (0.35 \text{ mi})$ upstream of the Fondren Road bridge crossing	4a	No

SegID: 1007U	Mimosa Ditch		
	From the Brays Bayou confluence upstream 2.9 km (1.8 mi) to the Chimney Rock	bridge crossing	
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr	eation Use)	<u></u>	<u> </u>
1007U_0Ì	From the Brays Bayou confluence upstream 2.9 km (1.8 mi) to the Chimney Rock bridge crossing	k 4a	No
	bridge crossing		
SegID: 1007v	Unnamed Tributary of Hunting Bayou From the Hunting Bayou confluence to 1.7 km (1.1 mi) upstream of the confluence Collingsworth Street)	e (0.3 km west o	of
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr			
1007V_01	From the Hunting Bayou confluence to 1.7 km (1.1 mi) upstream of the confluence (0.3 km west of Collingsworth Street	4a	No
SegID: 1007W	/ Harris County Flood Control Ditch D 138		
Stg1D. 100/11	From the confluence with Brays Bayou to a point immediately south of Beechnut	Street in Housto	m
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr			
1007W_01	From the confluence with Brays Bayou to a point immediately south of Beechnut Street in Houston	5a	No
SegID: 1008	Spring Creek		
Seg10. 1000	From the confluence with the West Fork of the San Jacinto River in Harris/Montg	omery County t	o the
	confluence with Kickapoo Creek in Harris/Waller County	Shiery Come y	
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Recr			
1008_02	Kickapoo Creek confluence to SH 249	4a	No
1008_03	SH 249 to IH 45 IH 45 to the confluence with Lake Houston	4a 4a	No
1008_04	IH 45 to the confluence with Lake Houston	4a	No
SegID: 1008C	Lower Panther Branch		
	From the Spring Creek confluence upstream to the dam impounding Lake Woodla	nds in Montgom	ery County
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr	eation Use)	<u></u>	<u> </u>
1008C_01	From Spring Creek confluence upstream to Saw Dust Road	4a	No
1008C_02	From Saw Dust Road to the Lake Woodlands Dam	4a	No

r			
	Willow Creek From the Spring Creek confluence to a point 0.48 km (0.3 mi) north of Juergen R	d	
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 1008H_01	eation Use) From the Spring Creek confluence to a point 0.48 km (0.3 mi) north of Juergen Rd	4a	No
SegID: 1008I	Walnut Creek From the Spring Creek confluence to a point 41.1 km (25.5 mi) upstream		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 1008I_01	eation Use) From the Spring Creek confluence to a point 41.1 km (25.5 mi) upstream	5a	No
SegID: 1008J	Brushy Creek From the Spring Creek confluence upstream to a point 5.6 km (3.5 mi) upstream of	of FM 1488	
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 1008J_01	eation Use) From the Spring Creek confluence upstream to a point 5.6 km (3.5 mi) upstream of FM 1488	5a	No
SegID: 1009	Cypress Creek From the confluence with Spring Creek in Harris County to the confluence of Sna Waller County	ike Creek and I	Mound Creek in
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Recr			
1009_01	Upper portion of segment to downstream of US 290	4a	No
1009_02	US 290 to SH 249	4a	No
1009_03	SH 249 to IH 45	4a	No
1009_04	IH 45 to confluence with Spring Creek	4a	No
SegID: 1009C	Faulkey Gully From Cypress Creek confluence with upstream 3.2 km (2.0 mi), which is approxident Louetta Road	mately 1.0 km	upstream of
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 1009C_01	eation Use) From the Cypress Creek confluence to a point 11.7 km (7.2 mi) upstream	4a	No
SegID: 1009D	Spring Gully From the Cypress Creek confluence upstream to near Spring Cypress Road		

<u>Parameter(s)</u>	<u>Category</u>	<u>Carryforward</u>		
bacteria (Recreation Use)				
1009D_01 From the Cypress Creek confluence upstream to near Spring Cypress Road	4a	No		

SegID: 1009E	Little Cypress Creek From the Cypress Creek confluence to a point 11 km (6.8 mi) upstream in Har	rris County	
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Reci	reation Use)		
1009E_01	From the Cypress Creek confluence to a point 11 km (6.8 mi) upstream	4a	No

SegID: 1010 Caney Creek

From the confluence with the East Fork San Jacinto River in Harris County to SH 150 in Walker County

Parameter(s)	<u>)</u>	<u>Category</u>	Carryforward
bacteria (Re	creation Use)		
1010_02	FM 1097 to SH 105	4a	No
1010_03	SH 105 to FM 2090	5c	No
1010_04	FM 2090 to lower segment boundary	4a	No

SegID: 1010C Spring Branch From the Caney Creek confluence to a point 0.54 km (0.34 mi) upstream of SH 105					
Parameter(s)		<u>Category</u>	<u>Carryforward</u>		
bacteria (Recr	bacteria (Recreation Use)				
1010C_01	From the Caney Creek confluence to a point 0.54 km (0.34 mi) upstream of SH	5a	No		
	105				
Parameter(s)		<u>Category</u>	Carryforward		
depressed dissolved oxygen					
1010C_01	From the Caney Creek confluence to a point 0.54 km (0.34 mi) upstream of SH	5c	Yes		
	105				

SegID: 1011	Peach Creek From the confluence with Caney Creek in Montgomery County to SH 150 in	Walker County	
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Rec	reation Use)		
1011_01	Upper segment boundary to US Hwy 59	4a	No
1011_02	US Hwy 59 to confluence with Caney Creek	4a	No

SegID: 1013	Buffalo Bayou Tidal From a point 100 meters (110 yards) upstream of US 59 in Harris County to a point upstream of Shepherd Drive in Harris County	nt 400 meters ((440 yards)
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr	reation Use)		
1013_01	From a point immediately upstream of US 59 to a point immediately upstream of Shepard Drive	4a	No

SegID: 1013A	Little White Oak Bayou From the White Oak Bayou confluence to Yale Street in Harris County		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr	eation Use)		
1013A_01	From the confluence of White Oak Bayou upstream to the RR Tracks north of IH 610	4a	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
depressed disso	olved oxygen		
1013A_01	From the confluence of White Oak Bayou upstream to the RR Tracks north of IH 610	5c	No

SegID: 1013C	Unnamed Non-Tidal Tributary of Buffalo Bayou Tidal Located approximately 1.8 mi upstream of the Buffalo Bayou/White Oak Bayou of Memorial Drive west of IH-45 in Harris County	confluence bet	ween IH-10 and		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>		
bacteria (Recr	reation Use)				
1013C_01	Located approximately 1.8 mi upstream of the Buffalo Bayou/White Oak Bayou confluence between IH-10 and Memorial Drive west of IH-45 in Harris County	4a	No		
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>		
depressed diss	depressed dissolved oxygen				
1013C_01	Located approximately 1.8 mi upstream of the Buffalo Bayou/White Oak Bayou confluence between IH-10 and Memorial Drive west of IH-45 in Harris County	5c	No		

SegID: 1014	Buffalo Bayou Above Tidal From a point 400 meters (440 yards) upstream of Shepherd Drive in Harris Co	unty to SH 6 in Ha	rris County
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Reci	reation Use)		
1014_01	From a point immediately upstream of Shepherd Drive upstream to SH 6	4a	No

SegID: 1014A	Bear Creek Perennial stream from the confluence with South Mayde Creek upstream to the co tributary 1.24 km north of Longenbaugh Road	nfluence with	an unnamed
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Recr 1014A_01	reation Use) Confluence with South Mayde Creek to a point upstream of an unnamed tributary north of Langenbaugh Road	4a	No

SegID: 1014B	Buffalo Bayou/Barker Reservoir Perennial stream from SH 6 in Harris County upstream to the confluence with Fort Bend County	n Willow Fork Buffa	lo Bayou in
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Reci	reation Use)		
1014B_01	From SH 6 to the confluence with Willow Fork Buffalo Bayou	4a	No

	Horsepen Creek From the Langham Creek confluence upstream to a point 0.1 km (0.06 mi) west o	• •	
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 1014C_01	eation Use) From the Langham Creek confluence upstream to where channelization begins, 0.62 km (0.39 mi) north of FM 529	5a	No
SegID: 1014E	Langham Creek From the Dinner Creek confluence upstream to FM 529		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 1014E_01	From the Bear Creek confluence upstream to the Dinner Creek confluence	4a	No
	South Mayde Creek Perennial stream in the Addicks Reservoir flood pool area from the confluence with the confluence with an unnamed tributary 1.05 km south of Clay Road		1
<u>Parameter(s)</u> bacteria (Recr	action Hap)	<u>Category</u>	<u>Carryforward</u>
1014H_01	Perennial stream in the Addicks Reservoir flood pool area from the confluence with Buffalo Bayou upstream to the confluence with an unnamed tributary 1.3 km (0.8 mi) west of Barker-Cypress Road	4a 1	No
SegID: 1014K	Turkey Creek From the South Mayde Creek confluence upstream to FM 529, 1.1 km (0.68 mi) of Pkwy in Harris County	lirectly east of I	N. Eldridge
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 1014K_01	eation Use) Perennial stream from the confluence with South Mayde Creek upstream to a point 0.16 km (0.1 mi) south of Clay Road	4a	No
1014K_02	Perennial stream from a point 0.16 km (0.1 mi) south of Clay Road upstream to FM 529 1.1 km (0.68 mi) directly east of N. Eldridge Pkwy	4a	No
SegID: 1014L	Mason Creek From the Buffalo Bayou confluence upstream to Mason Road upstream to 0.32 km Drive	m (0.2 mi) east	of Katyland
Parameter(s)		<u>Category</u>	Carryforward

<u>Parameter(s)</u>	<u>/</u>	Calegory	<u>Carryjorwara</u>
bacteria (Re	creation Use)		
1014L_01	From the Buffalo Bayou confluence upstream to Mason Road	4a	No

SegID: 1014M	I Newman Branch (Neimans Bayou) From the Buffalo Bayou Above Tidal confluence to 0.1 km (0.06 mi) upstream of County	Hammerly Blv	d in Harris
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 1014M_01	reation Use) From the Buffalo Bayou confluence to 0.1 km (0.06 mi) upstream of Hammerly Blvd	4a	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
depressed diss 1014M_01	olved oxygen From the Buffalo Bayou confluence to 0.1 km (0.06 mi) upstream of Hammerly Blvd	5b	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
impaired fish 1014M_01	community From the Buffalo Bayou confluence to 0.1 km (0.06 mi) upstream of Hammerly Blvd	5b	Yes
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
impaired mac 1014M_01	robenthic community From the Buffalo Bayou confluence to 0.1 km (0.06 mi) upstream of Hammerly Blvd	5b	Yes
	Rummel Creek From the Buffalo Bayou Above Tidal confluence to 1.2 km (0.75 mi) upstream of		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 1014N_01	reation Use) From the Buffalo Bayou Above Tidal confluence to 1.2 km (0.75 mi) upstream of IH-10	4a	No
SegID: 1014O	Spring Branch From Buffalo Bayou Above Tidal confluence to 1.4 km (0.87 mi) upstream of Lon		

Parameter(s)		<u>Category</u>	Carryforward
bacteria (Red			
1014O_01	From Buffalo Bayou Above Tidal confluence to 1.4 km (0.87 mi) upstream of	4a	No
	Long Point Road in Harris County		

SegID: 10154	A Mound Creek From the confluence with Lake Creek to a point 0.69 km east of FM 149 near Co	onroe	
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Rec	creation Use)		
1015A_01	Perennial stream from the confluence with Lake Creek upstream to the confluence with an unnamed tributary approximately 0.75 km downstream of Rabon-Chapel Road	4a	No
	rr		

Parameter(s) Category Carryforward bacteria (Recreation Use) 1016 01 Upper segment boundary (FM 1960) to IH 45 4a No 1016 02 114 45 to US 59 144 to US 59 4a No 1016 03 From US 59 to the downstream boundary 0.7 km (0.4 miles) upstream of the Halls Bayou confluence 4a No SegID: 1016A Garners Bayou Halls Bayou confluence Category Category Category Barameter(s) Category Category Category Catryforward bacteria (Recreation Use) Category Category Catryforward bacteria (Recreation Use) Category Category 1016B_01 From confluence with Greens Bayou to Hirsch Road in Harris County 4a No SegID: 1016C Unnamed Tributary of Greens Bayou From the confluence with Greens Bayou, east of Aldine Westfiel	SegID: 1016	Greens Bayou Above Tidal From a point 0.7 km (0.4 mi) above the confluence of Halls Bayou in Harris Coury yards) above FM 1960 in Harris County	nty to a point 1	00 meters (110	
1016.01 Upper segment boundary (FM 1960) to III 45 4a No 1016.02 IH 45 to US 59 4a No 1016.03 From US 59 to the downstream boundary 0.7 km (0.4 miles) upstream of the 4a No SegID: 1016 A Garners Bayou From the confluence 4a No Parameter(s) Category Carryforward bacteria (Recreation Use) 1016 A No 1016.0.03 From the Greens Bayou confluence to the Williams Gully confluence 4a No SegID: 1016 B Unnamed Tributary of Greens Bayou Category Carryforward bacteria (Recreation Use) Inferens Bayou Category Carryforward 1016B_01 From confluence with Greens Bayou to Hirsch Road in Harris County 4a No SegID: 1016C Unnamed Tributary of Greens Bayou, cast of Aldine Westfield Road, to the Hardy Toll Road in Harris County 4a No SegID: 1016C Unnamed Tributary of Greens Bayou, cast of Aldine Westfield Road, to the Hardy Toll Road in Harris County 4a No Parameter(s) Category Carryforward Category Carryforward bacteria (Recreation Use) C			Category	Carryforward	
1016_02 III 43 to US \$9 4a No 1016_03 From US \$9 to the downstream boundary 0.7 km (0.4 miles) upstream of the 4a No Halls Bayou confluence Halls Bayou confluence 4a No SegID: 1016A Garners Bayou From the confluence with Greens Bayou upstream to a point 0.89 km northeast of Will Clayton Parkway near Humble Parameter(s) Parameter(s) Category Carryforward Di016A_03 From the Greens Bayou confluence to the Williams Gully confluence 4a No SegID: 1016B Unnamed Tributary of Greens Bayou Category Carryforward Parameter(s) Category Carryforward Di016B_0 From confluence with Greens Bayou to Hirsch Road in Harris County 4a No Parameter(s) Category Carryforward Bacteria (Recreation Use) Category Carryforward Di016B_0 From the confluence with Greens Bayou, east of Aldine Westfield Road, to the Hardy Toll Road in Harris County 4a No Parameter(s) Category Carryforward Category Carryforward Di016B_01 From the confluence with Greens Bayou, east of Aldine Westfield Road, to the Hardy Toll Road in Harris County No Ha			4a	No	
Halls Bayou confluence SegID: 1016A Carners Bayou From the confluence with Greens Bayou upstream to a point 0.89 km northeast of Will Clayton Parkway near Humble Parameter(s) Category Carryforward Dateria (Recreation Use) 1016A Carners Bayou confluence to the Williams Gully confluence 1016B Unnamed Tributary of Greens Bayou to Hirsch Road in Harris County Parameter(s) Category Carryforward Dateria (Recreation Use) 1016B Unnamed Tributary of Greens Bayou to Hirsch Road in Harris County 4a No SegID: 1016C Unnamed Tributary of Greens Bayou From confluence with Greens Bayou, east of Aldine Westfield Road, to the Hardy Toll Road in Harris County Parameter(s) Dateria (Recreation Use) 1016C Unnamed Tributary of Greens Bayou, east of Aldine Westfield Road, to the 4a No Marker (s) Dateria (Recreation Use) 1016D Unnamed Tributary of Greens Bayou, east of El Dorado Country Club to Lee Road, west of US Hwy 59 in Harris County Parameter(s) <td co<="" td=""><td>1016_02</td><td>IH 45 to US 59</td><td>4a</td><td>No</td></td>	<td>1016_02</td> <td>IH 45 to US 59</td> <td>4a</td> <td>No</td>	1016_02	IH 45 to US 59	4a	No
From the confluence with Greens Bayou upstream to a point 0.89 km northeast of Will Clayton Parkway near Humble Parameter(s) Category Carryforward 1016A_03 From the Greens Bayou confluence to the Williams Gully confluence 4a No SegID: 1016B Unnamed Tributary of Greens Bayou Parameter(s) Category Catryforward bacteria (Recreation Use) Category Catryforward 1016B_01 From confluence with Greens Bayou to Hirsch Road in Harris County 4a No SegID: 1016C Unnamed Tributary of Greens Bayou From the confluence with Greens Bayou, east of Aldine Westfield Road, to the Hardy Toll Road in Harris County Parameter(s) Category Catryforward bacteria (Recreation Use) Category Carryforward bacteria (Recreation Use) Category Carryforward bacteria (Recreation Use) From the confluence with Greens Bayou, east of Aldine Westfield Road, to the Hardy Toll Road in Harris County No SegID: 1016D Unnamed Tributary of Greens Bayou, east of Aldine Westfield Road, to the Hardy Toll Road in Harris County Category Catryforward bacteria (Recreation Use)	1016_03		4a	No	
From the confluence with Greens Bayou upstream to a point 0.89 km northeast of Will Clayton Parkway near Humble Parameter(s) Category Carryforward 1016A_03 From the Greens Bayou confluence to the Williams Gully confluence 4a No SegID: 1016B Unnamed Tributary of Greens Bayou Parameter(s) Category Catryforward bacteria (Recreation Use) Category Catryforward 1016B_01 From confluence with Greens Bayou to Hirsch Road in Harris County 4a No SegID: 1016C Unnamed Tributary of Greens Bayou From the confluence with Greens Bayou, east of Aldine Westfield Road, to the Hardy Toll Road in Harris County Parameter(s) Category Catryforward bacteria (Recreation Use) Category Carryforward bacteria (Recreation Use) Category Carryforward bacteria (Recreation Use) From the confluence with Greens Bayou, east of Aldine Westfield Road, to the Hardy Toll Road in Harris County No SegID: 1016D Unnamed Tributary of Greens Bayou, east of Aldine Westfield Road, to the Hardy Toll Road in Harris County Category Catryforward bacteria (Recreation Use)					
bacteria (Recreation Use) From the Greens Bayou confluence to the Williams Gully confluence 4a No SegID: 1016B Unnamed Tributary of Greens Bayou From confluence with Greens Bayou to Hirsch Road in Harris County Category: Carryforward Parameter(s) Category: Category: Carryforward bacteria (Recreation Use) Torm confluence with Greens Bayou to Hirsch Road in Harris County 4a No SegID: 1016C Unnamed Tributary of Greens Bayou Bacteria (Recreation Use) Category: Catryforward Jonameter(s) Category: Catryforward bacteria (Recreation Use) From the confluence with Greens Bayou, east of Aldine Westfield Road, to the Hardy Toll Road in Harris County Parameter(s) bacteria (Recreation Use) Ionamed Tributary of Greens Bayou, east of Aldine Westfield Road, to the 4a No SegID: 1016D From the confluence with Greens Bayou, east of El Dorado Country Club to Lee Road, west of US Hwy 59 in Harris County Category: Catryforward bacteria (Recreation Use) From the confluence with Greens Bayou, west of El Dorado Country Club to Lee Aa No SegID: 1016D Unnamed Tributary of Greens Bayou, west of El Dorado Country Club to Lee 4a No Parameter(s) Category: Cat	SegID: 1016A	From the confluence with Greens Bayou upstream to a point 0.89 km northeast of	Will Clayton	Parkway near	
1016A_03 From the Greens Bayou confluence to the Williams Gully confluence 4a No SegID: 1016B Unnamed Tributary of Greens Bayou From confluence with Greens Bayou to Hirsch Road in Harris County Category Carryforward Parameter(s) bacteria (Recreation Use) 1016B_01 From confluence with Greens Bayou to Hirsch Road in Harris County 4a No SegID: 1016C Unnamed Tributary of Greens Bayou From the confluence with Greens Bayou, east of Aldine Westfield Road, to the Hardy Toll Road in Harris County 4a No Parameter(s) bacteria (Recreation Use) 1016C_01 From the confluence with Greens Bayou, east of Aldine Westfield Road, to the Hardy Toll Road in Harris County Category Carryforward Parameter(s) bacteria (Recreation Use) 1016C_01 From the confluence with Greens Bayou, east of Aldine Westfield Road, to the Hardy Toll Road in Harris County 4a No Parameter(s) bacteria (Recreation Use) 1016D_01 From the confluence with Greens Bayou, west of El Dorado Country Club to Lee Road, west of US Hwy 59 in Harris County Category Carryforward Parameter(s) bacteria (Becreation Use) 1016D_01 From the confluence with Greens Bayou, west of El Dorado Country Club to Lee 4a No Parameter(s) bacteria (Isobled oxygen 1016D_01 Category Carryforward Category Carryforward Parameter(s) bacderia (Isobled oxyge			<u>Category</u>	<u>Carryforward</u>	
From confluence with Greens Bayou to Hirsch Road in Harris County Parameter(s) Category Carryforward bacteria (Recreation Use) 1016B_01 From confluence with Greens Bayou to Hirsch Road in Harris County 4a No SegID: 1016C Unnamed Tributary of Greens Bayou From the confluence with Greens Bayou, east of Aldine Westfield Road, to the Hardy Toll Road in Harris County Parameter(s) Category Carryforward Dacteria (Recreation Use) 1016C_01 From the confluence with Greens Bayou, east of Aldine Westfield Road, to the 4a No SegID: 1016D Unnamed Tributary of Greens Bayou Earryforward Aa No Mardy Toll Road in Harris County From the confluence with Greens Bayou, east of Aldine Westfield Road, to the 4a No Hardy Toll Road in Harris County From the confluence with Greens Bayou, west of El Dorado Country Club to Lee Road, west of US Hwy 59 in Harris County Category Carryforward Parameter(s) Category Carryforward Category Carryforward Dacteria (Recreation Use) 1016D_01 From the confluence with Greens Bayou, west of El Dorado Country Club to Lee 4a No 1016D_01 From the confluence with Greens Bayou, west of El Dorado Country Club to Lee 4a No <td></td> <td></td> <td>4a</td> <td>No</td>			4a	No	
From confluence with Greens Bayou to Hirsch Road in Harris County Parameter(s) Category Carryforward bacteria (Recreation Use) 1016B_01 From confluence with Greens Bayou to Hirsch Road in Harris County 4a No SegID: 1016C Unnamed Tributary of Greens Bayou From the confluence with Greens Bayou, east of Aldine Westfield Road, to the Hardy Toll Road in Harris County Parameter(s) Category Carryforward Dacteria (Recreation Use) 1016C_01 From the confluence with Greens Bayou, east of Aldine Westfield Road, to the 4a No SegID: 1016D Unnamed Tributary of Greens Bayou Earryforward Aa No Mardy Toll Road in Harris County From the confluence with Greens Bayou, east of Aldine Westfield Road, to the 4a No Hardy Toll Road in Harris County From the confluence with Greens Bayou, west of El Dorado Country Club to Lee Road, west of US Hwy 59 in Harris County Category Carryforward Parameter(s) Category Carryforward Category Carryforward Dacteria (Recreation Use) 1016D_01 From the confluence with Greens Bayou, west of El Dorado Country Club to Lee 4a No 1016D_01 From the confluence with Greens Bayou, west of El Dorado Country Club to Lee 4a No <td></td> <td></td> <td></td> <td></td>					
bacteria (Recreation Use) Value 1016B_01 From confluence with Greens Bayou to Hirsch Road in Harris County 4a No SegID: 1016C Unnamed Tributary of Greens Bayou From the confluence with Greens Bayou, east of Aldine Westfield Road, to the Hardy Toll Road in Harris County Image: Category Carryforward Parameter(s) Category Carryforward Category Carryforward bacteria (Recreation Use) From the confluence with Greens Bayou, east of Aldine Westfield Road, to the Hardy Toll Road in Harris County Value SegID: 1016D Unnamed Tributary of Greens Bayou Hardy Toll Road in Harris County From the confluence with Greens Bayou From the confluence with Greens Bayou, east of El Dorado Country Club to Lee Road, west of US Hwy 59 in Harris County Parameter(s) Category Carryforward bacteria (Recreation Use) Io16D_01 From the confluence with Greens Bayou, west of El Dorado Country Club to Lee 4a No 1016D_01 From the confluence with Greens Bayou, west of El Dorado Country Club to Lee 4a No Road, west of US Hwy 59 in Harris County Category Carryforward Category Carryforward Parameter(s) Category Carryforward 5e Yes	SegID: 1016B				
1016B_01 From confluence with Greens Bayou to Hirsch Road in Harris County 4a No SegID: 1016C Unnamed Tributary of Greens Bayou From the confluence with Greens Bayou, east of Aldine Westfield Road, to the Hardy Toll Road in Harris County Parameter(s) bacteria (Recreation Use) 1016C_01 From the confluence with Greens Bayou, east of Aldine Westfield Road, to the Hardy Toll Road in Harris County 4a No SegID: 1016D Unnamed Tributary of Greens Bayou Harris County Category Carryforward Marris County From the confluence with Greens Bayou, west of El Dorado Country Club to Lee Road, west of US Hwy 59 in Harris County Category Carryforward Parameter(s) bacteria (Recreation Use) 1016D_01 From the confluence with Greens Bayou, west of El Dorado Country Club to Lee 4a No Parameter(s) bacteria (Recreation Use) 1016D_01 From the confluence with Greens Bayou, west of El Dorado Country Club to Lee 4a No Parameter(s) bacteria (Recreation Use) 1016D_01 From the confluence with Greens Bayou, west of El Dorado Country Club to Lee 4a No Parameter(s) bacteria (Beerest dissolved oxygen 1016D_01 From the confluence with Greens Bayou, west of El Dorado Country Club to Lee 5c Yes			<u>Category</u>	<u>Carryforward</u>	
From the confluence with Greens Bayou, east of Aldine Westfield Road, to the Hardy Toll Road in Harris County <u>Parameter(s)</u> <u>Category</u> <u>Carryforward</u> bacteria (Recreation Use) 1016C_01 From the confluence with Greens Bayou, east of Aldine Westfield Road, to the Hardy Toll Road in Harris County 4a No SegID: 1016D Unnamed Tributary of Greens Bayou From the confluence with Greens Bayou, west of El Dorado Country Club to Lee Road, west of US Hwy 59 in Harris County <u>Category</u> <u>Carryforward</u> <u>Parameter(s)</u> <u>Category</u> <u>Carryforward</u> <u>Category</u>			4a	No	
From the confluence with Greens Bayou, east of Aldine Westfield Road, to the Hardy Toll Road in Harris County <u>Parameter(s)</u> <u>Category</u> <u>Carryforward</u> bacteria (Recreation Use) 1016C_01 From the confluence with Greens Bayou, east of Aldine Westfield Road, to the Hardy Toll Road in Harris County 4a No SegID: 1016D Unnamed Tributary of Greens Bayou From the confluence with Greens Bayou, west of El Dorado Country Club to Lee Road, west of US Hwy 59 in Harris County <u>Category</u> <u>Carryforward</u> <u>Parameter(s)</u> <u>Category</u> <u>Carryforward</u> <u>Category</u>					
bacteria (Recreation Use) 1016C_01 From the confluence with Greens Bayou, east of Aldine Westfield Road, to the Hardy Toll Road in Harris County 4a No SegID: 1016D Unnamed Tributary of Greens Bayou From the confluence with Greens Bayou, west of El Dorado Country Club to Lee Road, west of US Hwy 59 in Harris County Image: Category Carryforward Parameter(s) Category Carryforward Category Carryforward bacteria (Recreation Use) Image: Country Club to Lee Road, west of US Hwy 59 in Harris Country 1016D_01 From the confluence with Greens Bayou, west of El Dorado Country Club to Lee 4a No Parameter(s) Category Carryforward parameter(s) Category Carryforward I016D_01 From the confluence with Greens Bayou, west of El Dorado Country Club to Lee 4a No Parameter(s) Category Carryforward peressed dissolved oxygen Image: Category Carryforward 1016D_01 From the confluence with Greens Bayou, west of El Dorado Country Club to Lee 5c Yes	SegID: 1016C		ardy Toll Road	in Harris County	
1016C_01 From the confluence with Greens Bayou, east of Aldine Westfield Road, to the Hardy Toll Road in Harris County 4a No SegID: 1016D Unnamed Tributary of Greens Bayou From the confluence with Greens Bayou, west of El Dorado Country Club to Lee Road, west of US Hwy 59 in Harris County Parameter(s) Category Carryforward bacteria (Recreation Use) 1016D_01 From the confluence with Greens Bayou, west of El Dorado Country Club to Lee Aaa No Parameter(s) Category Carryforward model (Beressed dissolved oxygen Category Carryforward 1016D_01 From the confluence with Greens Bayou, west of El Dorado Country Club to Lee 4a No Parameter(s) Category Carryforward tepressed dissolved oxygen 1016D_01 From the confluence with Greens Bayou, west of El Dorado Country Club to Lee 5c Yes			<u>Category</u>	<u>Carryforward</u>	
From the confluence with Greens Bayou, west of El Dorado Country Club to Lee Road, west of US Hwy 59 in Harris County Parameter(s) Category Carryforward bacteria (Recreation Use) 1016D_01 From the confluence with Greens Bayou, west of El Dorado Country Club to Lee 4a No Parameter(s) Road, west of US Hwy 59 in Harris County Category Carryforward Parameter(s) Category Carryforward depressed dissolved oxygen 1016D_01 From the confluence with Greens Bayou, west of El Dorado Country Club to Lee 5c Yes		From the confluence with Greens Bayou, east of Aldine Westfield Road, to the	4a	No	
From the confluence with Greens Bayou, west of El Dorado Country Club to Lee Road, west of US Hwy 59 in Harris County Parameter(s) Category Carryforward bacteria (Recreation Use) 1016D_01 From the confluence with Greens Bayou, west of El Dorado Country Club to Lee 4a No Parameter(s) Road, west of US Hwy 59 in Harris County Category Carryforward Parameter(s) Category Carryforward depressed dissolved oxygen 1016D_01 From the confluence with Greens Bayou, west of El Dorado Country Club to Lee 5c Yes					
bacteria (Recreation Use) 1016D_01 From the confluence with Greens Bayou, west of El Dorado Country Club to Lee 4a No 1016D_01 From the confluence with Greens Bayou, west of El Dorado Country Club to Lee 4a No Category Category Queryforward depressed dissolved oxygen 1016D_01 From the confluence with Greens Bayou, west of El Dorado Country Club to Lee 5c Yes	SegID: 1016D	From the confluence with Greens Bayou, west of El Dorado Country Club to Lee	Road, west of	US Hwy 59 in	
1016D_01 From the confluence with Greens Bayou, west of El Dorado Country Club to Lee 4a No Road, west of US Hwy 59 in Harris County Category Carryforward depressed dissolved oxygen 1016D_01 From the confluence with Greens Bayou, west of El Dorado Country Club to Lee 5c Yes		action Hap)	Category	<u>Carryforward</u>	
depressed dissolved oxygen 1016D_01 From the confluence with Greens Bayou, west of El Dorado Country Club to Lee 5c Yes		From the confluence with Greens Bayou, west of El Dorado Country Club to Lee	4a	No	
1016D_01From the confluence with Greens Bayou, west of El Dorado Country Club to Lee5cYes			<u>Category</u>	<u>Carryforward</u>	
Koad, west of US Hwy 39 in Harris County			5c	Yes	

SegID: 1017	Whiteoak Bayou Above Tidal From a point immediately upstream of the confluence of Little White Oak Bayou km (1.9 mi) upstream of FM 1960 in Harris County	in Harris Count	y to a point 3.0
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Reci	reation Use)		
1017_01	Huffmeister Rd to the confluence with Vogel Creek	4a	No
1017_02	Vogel Creek to the Cole Creek confluence	4a	No
1017_03	Cole Creek confluence to the Brickhouse Gully confluence	4a	No
1017_04	From Brickhouse Gully confluence to a point immediately upstream of the confluence of Little White Oak Bayou in Harris Co. (lower segment boundary).	4a	No

SegID: 1017A	Brickhouse Gully/Bayou Perennial stream from the confluence with Whiteoak Bayou up to Gessner Road		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr	reation Use)		
1017A_01	Perennial stream from the confluence with Whiteoak Bayou up to Gessner Road	4a	No

SegID: 1017	B Cole Creek Perennial stream from the confluence with White Oak Bayou up to south of H	Beltway 8	
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Re	creation Use)		
1017B_02	From Flintlock Street to confluence with White Oak Bayou	4a	No

	SegID: 1017C	Vogel Creek From the White Oak Bayou Above Tidal confluence to a point 3.2 km (2.0 mi confluence to just south of State Hwy 249 in Harris County) upstream of the W	hite Oak Bayou	
	Parameter(s)		<u>Category</u>	<u>Carryforward</u>	
bacteria (Recreation Use)					
L	1017C 01	From the White Oak Bayou confluence to a point 3.2 km (2.0 mi) upstream	4a	No	

SegID: 1017D Unnamed Tributary of Whiteoak Bayou From the confluence with White Oak Bayou downstream of TC Jester, to Hempstead Hwy, north of US Hwy 290 in Harris County					
Parameter(s)		<u>Category</u>	<u>Carryforward</u>		
bacteria (Recr	eation Use)				
1017D_01	From the confluence with White Oak Bayou downstream of TC Jester, to Hempstead Hwy, north of US Hwy 290 in Harris County	4a	No		
Parameter(s)		<u>Category</u>	Carryforward		
depressed diss	depressed dissolved oxygen				
1017D_01	From the confluence with White Oak Bayou downstream of TC Jester, to Hempstead Hwy, north of US Hwy 290 in Harris County	5c	Yes		

SegID: 1017E	Unnamed Tributary of White Oak Bayou From the confluence with White Oak, near W 11th Street, to just upstream of W 2 W in Harris County	26th Street, sout	1
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 1017E_01	eation Use) From the confluence with White Oak, near W 11th Street, to just upstream of W 26th Street, south of Loop 610 W in Harris County	4a	No
SegID: 1017F	Rolling Fork Creek From the White Oak Bayou Above Tidal confluence to a point 3.9 km (2.4 mi) up	ostream	
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Recr 1017F_01	eation Use) From the White Oak Bayou Above Tidal confluence to a point 3.9 km (2.4 mi) upstream	4a	No
SegID: 1101	Clear Creek Tidal From the Clear Lake confluence at a point 3.2 km (2.0 mi) downstream of El Car County to a point 100 m (110 yards) upstream of FM528 in Galveston/Harris Con		lveston/Harris
SegID: 1101 Parameter(s)	From the Clear Lake confluence at a point 3.2 km (2.0 mi) downstream of El Car		lveston/Harris
	From the Clear Lake confluence at a point 3.2 km (2.0 mi) downstream of El Car County to a point 100 m (110 yards) upstream of FM528 in Galveston/Harris Con eation Use)	unty	
Parameter(s) bacteria (Recr 1101_01	From the Clear Lake confluence at a point 3.2 km (2.0 mi) downstream of El Car County to a point 100 m (110 yards) upstream of FM528 in Galveston/Harris Con eation Use) Upper segment boundary to Chigger Creek confluence	unty	
<u>Parameter(s)</u> bacteria (Recr 1101_01 1101_02	From the Clear Lake confluence at a point 3.2 km (2.0 mi) downstream of El Car County to a point 100 m (110 yards) upstream of FM528 in Galveston/Harris Con eation Use) Upper segment boundary to Chigger Creek confluence Chigger Creek confluence to IH 45	unty <u>Category</u> 4a 4a	<u>Carryforward</u> Yes Yes
Parameter(s) bacteria (Recr 1101_01	From the Clear Lake confluence at a point 3.2 km (2.0 mi) downstream of El Car County to a point 100 m (110 yards) upstream of FM528 in Galveston/Harris Con eation Use) Upper segment boundary to Chigger Creek confluence	unty <u>Category</u> 4a	<u>Carryforward</u> Yes
Parameter(s) bacteria (Recr 1101_01 1101_02 1101_03 Parameter(s)	From the Clear Lake confluence at a point 3.2 km (2.0 mi) downstream of El Car County to a point 100 m (110 yards) upstream of FM528 in Galveston/Harris Cor eation Use) Upper segment boundary to Chigger Creek confluence Chigger Creek confluence to IH 45 IH 45 to Cow Bayou confluence	unty <u>Category</u> 4a 4a	<u>Carryforward</u> Yes Yes
Parameter(s) bacteria (Recr 1101_01 1101_02 1101_03 Parameter(s) dioxin in edibl	From the Clear Lake confluence at a point 3.2 km (2.0 mi) downstream of El Car County to a point 100 m (110 yards) upstream of FM528 in Galveston/Harris Cor eation Use) Upper segment boundary to Chigger Creek confluence Chigger Creek confluence to IH 45 IH 45 to Cow Bayou confluence e tissue	unty <u>Category</u> 4a 4a 4a <u>Category</u>	<u>Carryforward</u> Yes Yes No <u>Carryforward</u>
Parameter(s) bacteria (Recr 1101_01 1101_02 1101_03 Parameter(s) dioxin in edibl 1101_01	From the Clear Lake confluence at a point 3.2 km (2.0 mi) downstream of El Car County to a point 100 m (110 yards) upstream of FM528 in Galveston/Harris Cor eation Use) Upper segment boundary to Chigger Creek confluence Chigger Creek confluence to IH 45 IH 45 to Cow Bayou confluence e tissue Upper segment boundary to Chigger Creek confluence	unty <u>Category</u> 4a 4a 4a <u>Category</u> 5a	<u>Carryforward</u> Yes Yes No <u>Carryforward</u> No
Parameter(s) bacteria (Recr 1101_01 1101_02 1101_03 Parameter(s) dioxin in edibl 1101_01 1101_02	From the Clear Lake confluence at a point 3.2 km (2.0 mi) downstream of El Car County to a point 100 m (110 yards) upstream of FM528 in Galveston/Harris Con eation Use) Upper segment boundary to Chigger Creek confluence Chigger Creek confluence to IH 45 IH 45 to Cow Bayou confluence e tissue Upper segment boundary to Chigger Creek confluence Chigger Creek confluence to IH 45	unty <u>Category</u> 4a 4a 4a <u>Category</u>	<u>Carryforward</u> Yes Yes No <u>Carryforward</u>
Parameter(s) bacteria (Recr 1101_01 1101_02 1101_03 Parameter(s) dioxin in edibl 1101_01 1101_03	From the Clear Lake confluence at a point 3.2 km (2.0 mi) downstream of El Car County to a point 100 m (110 yards) upstream of FM528 in Galveston/Harris Con eation Use) Upper segment boundary to Chigger Creek confluence Chigger Creek confluence to IH 45 IH 45 to Cow Bayou confluence Upper segment boundary to Chigger Creek confluence Chigger Creek confluence to IH 45 IH 45 to Cow Bayou confluence to IH 45 IH 45 to Cow Bayou confluence	unty <u>Category</u> 4a 4a 4a <u>Category</u> 5a	<u>Carryforward</u> Yes Yes No <u>Carryforward</u> No No No
Parameter(s) bacteria (Recr 1101_01 1101_02 1101_03 Parameter(s) dioxin in edibl 1101_02 1101_03 Parameter(s) dioxin in edibl 1101_02 1101_03 1101_04	From the Clear Lake confluence at a point 3.2 km (2.0 mi) downstream of El Car County to a point 100 m (110 yards) upstream of FM528 in Galveston/Harris Con eation Use) Upper segment boundary to Chigger Creek confluence Chigger Creek confluence to IH 45 IH 45 to Cow Bayou confluence e tissue Upper segment boundary to Chigger Creek confluence Chigger Creek confluence to IH 45	unty <u>Category</u> 4a 4a 4a <u>Category</u> 5a 5a 5a	<u>Carryforward</u> Yes Yes No <u>Carryforward</u> No No No No
Parameter(s) bacteria (Recr 1101_01 1101_02 1101_03 Parameter(s) dioxin in edibl 1101_01 1101_03	From the Clear Lake confluence at a point 3.2 km (2.0 mi) downstream of El Car County to a point 100 m (110 yards) upstream of FM528 in Galveston/Harris Con eation Use) Upper segment boundary to Chigger Creek confluence Chigger Creek confluence to IH 45 IH 45 to Cow Bayou confluence Upper segment boundary to Chigger Creek confluence Chigger Creek confluence to IH 45 IH 45 to Cow Bayou confluence to IH 45 IH 45 to Cow Bayou confluence	unty <u>Category</u> 4a 4a 4a <u>Category</u> 5a 5a 5a 5a 5a	<u>Carryforward</u> Yes Yes No <u>Carryforward</u> No No No
Parameter(s) bacteria (Recr 1101_01 1101_02 1101_03 Parameter(s) dioxin in edibl 1101_02 1101_03 Parameter(s) dioxin in edibl 1101_02 1101_03 POBs in edible	From the Clear Lake confluence at a point 3.2 km (2.0 mi) downstream of El Car County to a point 100 m (110 yards) upstream of FM528 in Galveston/Harris Cor eation Use) Upper segment boundary to Chigger Creek confluence Chigger Creek confluence to IH 45 IH 45 to Cow Bayou confluence e tissue Upper segment boundary to Chigger Creek confluence Chigger Creek confluence to IH 45 IH 45 to Cow Bayou confluence to IH 45 IH 45 to Cow Bayou confluence Cow Bayou confluence to confluence with Clear Lake	unty <u>Category</u> 4a 4a 4a <u>Category</u> 5a 5a 5a 5a 5a 5a 5a 5a 5a	<u>Carryforward</u> Yes Yes No <u>Carryforward</u> No No No No No
Parameter(s) bacteria (Recr 1101_01 1101_02 1101_03 Parameter(s) dioxin in edibl 1101_02 1101_03 1101_04 Parameter(s) President (S) President (S) President (S) President (S) PCBs in edible 1101_01	From the Clear Lake confluence at a point 3.2 km (2.0 mi) downstream of El Car County to a point 100 m (110 yards) upstream of FM528 in Galveston/Harris Cor eation Use) Upper segment boundary to Chigger Creek confluence Chigger Creek confluence to IH 45 IH 45 to Cow Bayou confluence e tissue Upper segment boundary to Chigger Creek confluence Chigger Creek confluence to IH 45 IH 45 to Cow Bayou confluence Cow Bayou confluence to IH 45 IH 45 to Cow Bayou confluence Cow Bayou confluence to confluence with Clear Lake	unty <u>Category</u> 4a 4a 4a <u>Category</u> 5a 5a 5a 5a 5a 5a 5a 5a 5a 5a	<u>Carryforward</u> Yes Yes No <u>Carryforward</u> No No No No No No
Parameter(s) bacteria (Recr 1101_01 1101_02 1101_03 Parameter(s) dioxin in edibl 1101_02 1101_03 Parameter(s) dioxin in edibl 1101_02 1101_03 PCBs in edible 1101_01 1101_04 Parameter(s) PCBs in edible 1101_01 1101_02	From the Clear Lake confluence at a point 3.2 km (2.0 mi) downstream of El Car County to a point 100 m (110 yards) upstream of FM528 in Galveston/Harris Con eation Use) Upper segment boundary to Chigger Creek confluence Chigger Creek confluence to IH 45 IH 45 to Cow Bayou confluence e tissue Upper segment boundary to Chigger Creek confluence Chigger Creek confluence to IH 45 IH 45 to Cow Bayou confluence Cow Bayou confluence to confluence with Clear Lake e tissue Upper segment boundary to Chigger Creek confluence Cow Bayou confluence to confluence with Clear Lake	unty <u>Category</u> 4a 4a 4a <u>Category</u> 5a 5a 5a 5a 5a 5a 5a 5a 5a 5a	Carryforward Yes Yes No <u>Carryforward</u> No No No <u>Carryforward</u> No No
Parameter(s) bacteria (Recr 1101_01 1101_02 1101_03 Parameter(s) dioxin in edibl 1101_02 1101_03 Parameter(s) dioxin in edibl 1101_02 1101_03 PCBs in edible 1101_01 1101_02 1101_03 1101_04 PcBs in edible 1101_02 1101_03	From the Clear Lake confluence at a point 3.2 km (2.0 mi) downstream of El Car County to a point 100 m (110 yards) upstream of FM528 in Galveston/Harris Con eation Use) Upper segment boundary to Chigger Creek confluence Chigger Creek confluence to IH 45 IH 45 to Cow Bayou confluence tissue Upper segment boundary to Chigger Creek confluence Chigger Creek confluence to IH 45 IH 45 to Cow Bayou confluence Cow Bayou confluence to confluence with Clear Lake tissue Upper segment boundary to Chigger Creek confluence Cow Bayou confluence to IH 45 IH 45 to Cow Bayou confluence to IH 45	unty <u>Category</u> 4a 4a 4a <u>Category</u> 5a 5a 5a 5a 5a 5a 5a 5a 5a 5a	Carryforward Yes Yes No <u>Carryforward</u> No No No <u>Carryforward</u> No No No No
Parameter(s) bacteria (Recr 1101_01 1101_02 1101_03 Parameter(s) dioxin in edibl 1101_02 1101_03 Parameter(s) dioxin in edibl 1101_02 1101_03 PCBs in edible 1101_01 1101_04 Parameter(s) PCBs in edible 1101_01 1101_02	From the Clear Lake confluence at a point 3.2 km (2.0 mi) downstream of El Car County to a point 100 m (110 yards) upstream of FM528 in Galveston/Harris Con eation Use) Upper segment boundary to Chigger Creek confluence Chigger Creek confluence to IH 45 IH 45 to Cow Bayou confluence Upper segment boundary to Chigger Creek confluence Chigger Creek confluence to IH 45 IH 45 to Cow Bayou confluence Cow Bayou confluence to IH 45 IH 45 to Cow Bayou confluence Cow Bayou confluence to confluence with Clear Lake	unty <u>Category</u> 4a 4a 4a <u>Category</u> 5a 5a 5a 5a 5a 5a 5a 5a 5a 5a	Carryforward Yes Yes No <u>Carryforward</u> No No No <u>Carryforward</u> No No

	SegID: 1101A	Magnolia Creek From the Clear Creek Tidal confluence upstream to 0.8 km (0.5 mi) upstream unnamed tributary	of the confluence w	ith the second
	Parameter(s)		<u>Category</u>	<u>Carryforward</u>
	bacteria (Recr			
L	1101A_01	From the Clear Creek Tidal confluence upstream 7.7 km (4.8 mi)	4a	No

SegID: 1101C	Cow Bayou From the Clear Creek Tidal confluence to SH 3 in Galveston County		
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Reci	reation Use)		
1101C_01	From the Clear Creek Tidal confluence to SH3	4a	No

SegID: 1101D Robinson Bayou

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

Parameter(s)		<u>Category</u>	Carryforward
bacteria (Rec	reation Use)		
1101D_01	From headwater to Abilene St	4a	No
1101D_02	From Abilene St. to confluence with Clear Creek Tidal	4a	Yes

SegID: 1101E Unnamed Trib of Clear Creek Tidal

From Clear Creek Tidal confluence to a point 3.2 km (2.0 mi) immediately downstream of I-45 in Galveston County

<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
bacteria (Recreation Us	e)		
1101E_01 From th	e Clear Creek Tidal confluence to a point 3.0 km (1.9 mi) upstream	4a	Yes
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
depressed dissolved oxy	gen		
1101E_01 From th	e Clear Creek Tidal confluence to a point 3.0 km (1.9 mi) upstream	5c	No

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 Parameter(s) *Category* Carryforward bacteria (Recreation Use) 1102 04 Turkey Creek confluence to Mary's Creek confluence 4a No Parameter(s) Category Carryforward PCBs in edible tissue 1102_01 Upper segment boundary (Rouen Road) to SH 288 5a No 1102 02 SH 288 to Hickory Slough confluence 5a No Hickory Slough confluence to Turkey Creek confluence 1102 03 5a No 1102 04 Turkey Creek confluence to Mary's Creek confluence 5a No 1102_05 Mary's Creek confluence to lower segment boundary 5a No

SegID: 1102A Cowart Creek From the Clear Creek Above Tidal confluence in Galveston County to SH 35 in Brazoria County Parameter(s) Category Carryforward bacteria (Recreation Use) 4a Yes 1102A_01 Sunset Drive to SH 35 4a Yes 1102A_02 Confluence with Clear Creek to Sunset Drive 4a Yes

SegID: 1102B	Mary's Creek/ North Fork Mary's Creek Perennial stream from the confl. with Clear Creek upstream to the confl. with N FM 1128, approx. 5 km SW of Pearland. Includes perennial portions of N. Fork Mary's Creek to the confl. with unn		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 1102B_01	reation Use) From the Clear Creek Above Tidal confluence upstream to the N. and S. Fork Mary's Creek near FM 1128	4a	No

SegID: 1102D	SegID: 1102D Turkey Creek From the Clear Creek Above Tidal confluence to a point 0.98 km (0.61 mi) upstream of Scarsdale Blvd				
Parameter(s)		<u>Category</u>	Carryforward		
bacteria (Reci	reation Use)				
1102D_01	From the Clear Creek Above Tidal confluence to a point 0.98 km (0.61 mi) upstream of Scarsdale Blvd	4a	Yes		

SegID: 1102F	egID: 1102F Mary's Creek Bypass From the Mary's Creek confluence NE of FM 518 to a point 0.96 km (0.60 mi) upstream to the Mary's Creek confluence (NW of County Road 126)			
Parameter(s)		<u>Category</u>	Carryforward	
bacteria (Rec	reation Use)			
1102F_01	From the Mary's Creek confluence NE of FM 518 to a point 0.96 km (0.60 mi)	4a	Yes	
	upstream to the Mary's Creek confluence (NW of County Road 126)			

SegID: 1102G	Unnamed Tributary of Mary's Creek From the Mary's Creek confluence 1.3 km (0.84 mi) west of FM 1128 to a point 1 confluence of an unnamed tributary	.2 km (0.75 mi) upstream to the
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Reci	reation Use)		
1102G_01	From the Mary's Creek confluence 1.3 km (0.84 mi) west of FM 1128 to a point	4a	Yes
	1.2 km (0.75 mi) upstream to the confluence of an unnamed tributary		

SegID: 1103	From the Dickinson Bay confluence 2.1 km (1.3 mi) downstream of SH 146 in Galveston County to a point 4.0			
	km (2.5 mi) downstream of FM 517 in Galveston County			
Parameter(s)		<u>Category</u>	<u>Carryforward</u>	
bacteria (Recr				
1103_01	From the Dickinson Bay confluence (downstream of State Hwy 146) upstream to the Gum Bayou confluence	4a	No	
1103_02	From the Gum Bayou confluence upstream to the Benson Bayou confluence	4a	No	
1103_03	From the Benson Bayou confluence upstream to the Bordens Gully confluence	4a	Yes	
1103_04	From the Bordens Gully confluence upstream to a point 4.0 km (2.5 mi) downstream of FM 517	4a	No	
Parameter(s)		Category	<u>Carryforward</u>	
depressed diss				
1103_01	From the Dickinson Bay confluence (downstream of State Hwy 146) upstream to the Gum Bayou confluence	5b	Yes	
1103_02	From the Gum Bayou confluence upstream to the Benson Bayou confluence	5b	Yes	
1103_03	From the Benson Bayou confluence upstream to the Bordens Gully confluence	5b	Yes	
1103_04	From the Bordens Gully confluence upstream to a point 4.0 km (2.5 mi) downstream of FM 517	5b	No	
Parameter(s)		<u>Category</u>	<u>Carryforward</u>	
dioxin in edibl	e tissue			
1103_01	From the Dickinson Bay confluence (downstream of State Hwy 146) upstream to the Gum Bayou confluence	5a	No	
1103_02	From the Gum Bayou confluence upstream to the Benson Bayou confluence	5a	No	
1103_03	From the Benson Bayou confluence upstream to the Bordens Gully confluence	5a	No	
1103_04	From the Bordens Gully confluence upstream to a point 4.0 km (2.5 mi) downstream of FM 517	5a	No	
Parameter(s)		<u>Category</u>	<u>Carryforward</u>	
PCBs in edible				
1103_01	From the Dickinson Bay confluence (downstream of State Hwy 146) upstream to the Gum Bayou confluence	5a	No	
1103_02	From the Gum Bayou confluence upstream to the Benson Bayou confluence	5a	No	
1103_03	From the Benson Bayou confluence upstream to the Bordens Gully confluence	5a	No	
1103_04	From the Bordens Gully confluence upstream to a point 4.0 km (2.5 mi) downstream of FM 517	5a	No	

SegID: 1103A Bensons Bayou From the Dickinson Bayou confluence to point 0.6 km (0.37 mi) upstream of FM 646 in Galveston County Parameter(s) **Category** Carryforward bacteria (Recreation Use) 1103A_01 From the Dickinson Bayou Tidal confluence to point 0.6 km (0.37 mi) upstream No 4a of FM 646 Parameter(s) Category Carryforward depressed dissolved oxygen 1103A 01 From the Dickinson Bayou Tidal confluence to point 0.6 km (0.37 mi) upstream 5b No of FM 646

SegID: 1103B	Bordens Gully From the Dickinson Bayou Tidal confluence to a point 1.4 km (0.87 mi) upstream of FM 646 in Galveston County			
Parameter(s)		<u>Category</u>	<u>Carryforward</u>	
bacteria (Recr	eation Use)			
1103B_01	From the Dickinson Bayou Tidal confluence to a point 1.4 km (0.87 mi) upstream of FM 646	4a	No	
Parameter(s)		Category	Carryforward	
depressed disso	olved oxygen			
1103B_01	From the Dickinson Bayou Tidal confluence to a point 1.4 km (0.87 mi) upstream of FM 646	5c	No	

SegID: 1103C	3C Geisler Bayou From the Dickinson Bayou Tidal confluence to a point 1.37 km (0.85 mi) upstream of FM 646 in Galveston County					
Parameter(s)		<u>Category</u>	<u>Carryforward</u>			
bacteria (Recr	eation Use)					
1103C_01	From the Dickinson Bayou Tidal confluence to a point 1.37 km (0.85 mi) upstream of FM 646	4a	No			
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>			
depressed diss	depressed dissolved oxygen					
1103C_01	From the Dickinson Bayou Tidal confluence to a point 1.37 km (0.85 mi) upstream of FM 646	5b	No			

SegID: 1103D	Gum Bayou From the Dickinson Bayou Tidal confluence to State Hwy 96 in Galveston Coun	ty	
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr	eation Use)		
1103D_01	From Dickinson Bayou Tidal confluence to State Hwy 96	4a	No

SegID: 1103E Cedar Creek

From the Dickinson Bayou Tidal confluence to a point 0.63 km (0.39 mi) upstream FM 517 in Galveston County

Parameter(s)	<u>)</u>	<u>Category</u>	Carryforward
bacteria (Re	creation Use)		
1103E_01	From the Dickinson Bayou Tidal confluence to a point 0.63 km (0.39 mi)	4a	No
	upstream FM 517		

SegID: 1103G	Unnamed Tributary of Gum Bayou From the confluence with Gum Bayou to a point 0.39 mi south of the FM 646/FM League City and Dickinson	1266 intersect	ion between
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Recr	eation Use)		
1103G_01	From the confluence with Gum Bayou to a point 0.39 mi south of the FM 646/FM 1266 intersection between League City and Dickinson	5a	No

SegID: 1104	Dickinson Bayou Above Tidal From a point 4.0 km (2.5 mi) downstream of FM 517 in Galveston County to FM	528 in Galvesto	on County
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr			
1104_01	From the lower segment boundary (a point 4.0 km [2.5 mi] downstream of FM 517) to FM 517	4a	Yes
1104_02	From FM 517 upstream to FM 528	4a	No
SegID: 1105	Bastrop Bayou Tidal From the confluence with Bastrop Bay 1.1 km (0.7 mi) downstream of the Intracc County to a point 8.6km (5.3 mi) upstream of Business 288 at Lake Jackson in Br		in Brazoria
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 1105_01	From the confluence with Bastrop Bay 1.1 km (0.7 mi) downstream of the Intracoastal Waterway in Brazoria County to a point 8.6 km (5.3 mi) upstream of Business 288 at Lake Jackson in Brazoria County	5c	No
SegID: 1105A	Flores Bayou From the confluence with Austin Bayou Above Tidal upstream to SH 35 in Brazo	ria County	
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 1105A_03	eation Use) From the confluence with Austin Bayou Above Tidal upstream to the a point 2.6 km (1.6 mi) downstream of County Road 171	5c	No
SegID: 1105B	Austin Bayou Tidal From the Bastrop Bayou Tidal confluence to the confluence with Brushy Bayou in	n Brazoria Cour	nty
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 1105B_01	eation Use) From the Bastrop Bayou Tidal confluence to the confluence with Brushy Bayou in Brazoria County	5c	No
SegID: 1105C	Austin Bayou Above Tidal From the confluence of Bastrop Bayou upstream (Austin Bayou Tidal upper boun upstream of SH 288 in Brazoria County	dary) to 0.3 km	(0.19 mi)
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 1105C_01	eation Use) From the confluence of Bastrop Bayou upstream (Austin Bayou Tidal upper boundary) to 0.3 km (0.19 mi) upstream of SH 288 in Brazoria County	5c	No

SegID: 1105E	Brushy Bayou From the confluence with Austin Bayou Above Tidal (1105C) upstream to end of canal approximately 0.4 mi upstream of FM 210 crossing east of the City of Angleton in Brazoria County.			
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>	
bacteria (Recr	eation Use)			
1105E_01	From the confluence with Austin Bayou Above Tidal (1105C) upstream to end of canal approximately 0.4 mi upstream of FM 210 crossing east of the City of Angleton in Brazoria County.	5c	Yes	
Parameter(s)		<u>Category</u>	<u>Carryforward</u>	
depressed disso	olved oxygen			
1105E_01	From the confluence with Austin Bayou Above Tidal (1105C) upstream to end of canal approximately 0.4 mi upstream of FM 210 crossing east of the City of Angleton in Brazoria County.	5c	Yes	

SegID: 1107	Chocolate Bayou Tidal From the Chocolate Bay confluence 1.4 km (0.9 mi) downstream of FM 2004 to a point 4.2 km (2.6 mi) downstream of SH 35 in Brazoria County					
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>			
bacteria (Recr	eation Use)					
1107_01	From the Chocolate Bay confluence 1.4 km (0.9 mi) downstream of FM 2004 to a point 4.2 km (2.6 mi) downstream of SH 35	5a	No			
Parameter(s)		Category	<u>Carryforward</u>			
dioxin in edible	e tissue					
1107_01	From the Chocolate Bay confluence 1.4 km (0.9 mi) downstream of FM 2004 to a point 4.2 km (2.6 mi) downstream of SH 35	5a	No			
Parameter(s)		<u>Category</u>	<u>Carryforward</u>			
PCBs in edible	PCBs in edible tissue					
1107_01	From the Chocolate Bay confluence 1.4 km (0.9 mi) downstream of FM 2004 to a point 4.2 km (2.6 mi) downstream of SH 35	5a	No			

SegID: 1108	Chocolate Bayou Above Tidal From a point 4.2 km (2.6 mi) downstream of SH 35 in Brazoria County to SH 6	in Brazoria County	ý
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Recr	reation Use)		
1108_01	From a point 4.2 km (2.6 mi) downstream of SH 35 to SH 6	5a	No

SegID: 1109	Oyster Creek Tidal From the Intercoastal Waterway confluence to a point 100 meters (110 yards) ups County	tream of FM 20	004 in Brazoria
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 1109_01	reation Use) From the Intracoastal Waterway confluence to a point 100 m (110 yds) upstream of FM 2004	5a	No

SegID: 1110	Oyster Creek Above Tidal From a point 100 meters (110 yards) upstream of FM 2004 in Brazoria County to a point 4.3 km (2.7 mi) upstream of Scanlan Road in Fort Bend County			
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>	
bacteria (Reci	reation Use)			
1110_01	From a point 100 meters (110 yards) upstream of FM 2004 in Brazoria County upstream to the Styles Bayou confluence	5a	No	
Parameter(s)		<u>Category</u>	Carryforward	
depressed diss	olved oxygen			
1110_01	From a point 100 meters (110 yards) upstream of FM 2004 in Brazoria County upstream to the Styles Bayou confluence	5c	Yes	
1110_03	From an unnamed tributary [2.9 km (1.8 mi) downstream of FM 1462] upstream to a point 4.3 km (2.7 mi) upstream of Scanlan Road in Fort Bend County	5c	Yes	
SegID: 1113	Armand Bayou Tidal From the Clear Lake confluence (at NASA Road 1 bridge) in Harris County to a downstream of Genoa-Red Bluff Road in Pasadena in Harris County (includes M			
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>	
bacteria (Reci	reation Use)			
1113_02	From the Horsepen Bayou confluence to the Big Island Slough confluence	4a	No	
1113_03	From the Big Island Slough confluence upstream to a point 0.8 km (0.5 mi)	4a	No	

1113_03	downstream of Genoa-Red Bluff Road	4a	INO			
Parameter(s)		<u>Category</u>	<u>Carryforward</u>			
depressed dis	solved oxygen					
1113_02	From the Horsepen Bayou confluence to the Big Island Slough confluence	5b	Yes			
1113_03	From the Big Island Slough confluence upstream to a point 0.8 km (0.5 mi) downstream of Genoa-Red Bluff Road	5b	Yes			
Parameter(s)		<u>Category</u>	<u>Carryforward</u>			
dioxin in edib	le tissue					
1113_01	From the Clear Lake confluence at Nasa Road 1 to the Horsepen Bayou confluence	5c	No			
1112 02		5	N			
1113_02	From the Horsepen Bayou confluence to the Big Island Slough confluence	5c	No			
1113_03	From the Big Island Slough confluence upstream to a point 0.8 km (0.5 mi) downstream of Genoa-Red Bluff Road	5c	No			
Parameter(s)		<u>Category</u>	Carryforward			
PCBs in edibl	PCBs in edible tissue					
1113_01	From the Clear Lake confluence at Nasa Road 1 to the Horsepen Bayou	5c	No			
	confluence					
1113_02	From the Horsepen Bayou confluence to the Big Island Slough confluence	5c	No			
1113_03	From the Big Island Slough confluence upstream to a point 0.8 km (0.5 mi) downstream of Genoa-Red Bluff Road	5c	No			

	From the upper segment boundary of Armand Bayou Tidal, 0.8 km (0.5 mi) dow Road), upstream to Beltway 8 in Harris County	vnstream of Geno	a-Red Bluff
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 1113A_01	eation Use) From the upper segment boundary of Armand Bayou Tidal 0.8 km (0.5 mi) downstream of Genoa-Red Bluff Road) upstream to Beltway 8	4a	No
Parameter(s)		<u>Category</u>	Carryforward
depressed diss 1113A_01	olved oxygen From the upper segment boundary of Armand Bayou Tidal 0.8 km (0.5 mi) downstream of Genoa-Red Bluff Road) upstream to Beltway 8	5b	Yes
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
impaired fish o 1113A_01	c ommunity From the upper segment boundary of Armand Bayou Tidal 0.8 km (0.5 mi) downstream of Genoa-Red Bluff Road) upstream to Beltway 8	5b	Yes
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
impaired mac 1113A_01	robenthic community From the upper segment boundary of Armand Bayou Tidal 0.8 km (0.5 mi) downstream of Genoa-Red Bluff Road) upstream to Beltway 8	5b	Yes
SegID: 1113B	Horsepen Bayou Tidal From the Armand Bayou confluence to the SH3		
<u>Parameter(s)</u> bacteria (Recr		<u>Category</u>	<u>Carryforward</u>
1113B_01	From the Armand Bayou confluence to the SH3	4a	No

	From the Horsepen Bayou confluence to Reseda Road				
Parameter(s)		<u>Category</u>	Carryforward		
bacteria (Recreation Use)					
1113C_01	From the Horsepen Bayou confluence to Reseda Drive	4a	No		

SegID: 1113D	SegID: 1113D Willow Springs Bayou From the Armand Bayou confluence to a point 2.8 km (1.8 mi) upstream to an unnamed tributary			
Parameter(s)		<u>Category</u>	Carryforward	
bacteria (Recreation Use)				
1113D_01	From the Armand Bayou confluence to a point 2.8 km (1.8 mi) upstream to an	4a	No	
	unnamed tributary			

SegID: 1113E	Big Island Slough From the Armand Bayou confluence upstream to a point 2.4 km (1.5 mi) north of 3	Spenser Hwy	
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 1113E_01	reation Use) From the Armand Bayou confluence upstream to a point 2.4 km (1.5 mi) north of Spencer Hwy	4a	No
SegID: 1202	Brazos River Below Navasota River From a point 100 meters (110 yards) upstream of SH 332 in Brazoria County to th River in Grimes County	e confluence of	the Navasota

Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Re	creation Use)		
1202_01	Portion of the Brazos River from the confluence with the Brazos River Tidal in	5c	No
	Brazoria County upstream to the confluence with Flat Bank Creek in Fort Bend		
	County.		

SegID: 1202J	Big Creek Big Creek - from the confluence of the Brazos River upstream to the confluence of Creek	f Cottonwood	Creek and Coon
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr	eation Use)		
1202J_01	Big Creek from the confluence of the Brazos River upstream to the confluence of an unnamed tributary 2.1 km downstream of FM 2977 south of Rosenberg	5c	No
1202J_02	Big Creek Appendix D intermittent stream with perennial pools section from the confluence with an unnamed tributary 2.1 km downstream of FM 2977 upstream to the confluence of Cottonwood Creek and Coon Creek	5c	No

SegID: 1202K	Mill Creek From confluence of East and West Mill Creeks downstream to confluence with Br	azos River	
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr	eation Use)		
1202K_01	Portion of Mill Creek from confluence with Brazos River upstream to confluence with East/West Forks Mill Creek in Austin County.	5c	No

SegID: 1204A	Camp Creek From its confluence with the Brazos River downstream of Lake Granbury, ups north of US Hwy 67 in Johnson County.	stream to its headwa	aters, 0.9 mi
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Rec	reation Use)		
1204A_01	From its confluence with the Brazos River downstream of Lake Granbury, upstream to its headwaters, 0.9 mi north of US Hwy 67 in Johnson County.	5b	Yes

SegID: 1208 Brazos River Above Possum Kingdom Lake From a point immediately upstream of the confluence of Cove Creek at Salem Bend in Young County to the confluence of the Double Mountain Fork Brazos River and the Salt Fork Brazos River in Stonewall County				
Parameter(s)		<u>Category</u>	Carryforward	
bacteria (Recr	reation Use)			
1208_01	Portion of segment from confluence with Possum Kingdom Reservoir headwaters upstream to confluence with Spring Branch in Young County.	5c	Yes	
1208_02	Portion of segment from confluence with Spring Branch upstream to confluence with Fish Creek	5c	No	
1208 04	From confluence with Boggy Creek upstream to confluence with Millers Creek	5c	Yes	
1208_05	From confluence with Millers Creek upstream to confluence with Lake Creek	5c	No	

SegID: 1209	Navasota River Below Lake Limestone From the confluence with the Brazos River in Grimes County to Sterling C. Robe County	ertson Dam in L	eon/Robertson
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Rec	creation Use)		
1209_05	Portion of Navasota River from confluence with Camp Creek upstream to Lake	5a	No
	Limestone Dam in Robertson County.		

SegID: 1209	A Country Club Lake From the Country Club Branch Dam up to normal pool elevation in Bryan in Br	azos County	
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
toxicity in se	diment		
1209A_01	From the Country Club Branch Dam up to normal pool elevation in Bryan in	5c	Yes
	Brazos County		

SegID: 1209B	Fin Feather Lake From Fin Feather Dam up to normal pool elevation in northwest Bryan in Brazos	County	
Parameter(s)		<u>Category</u>	Carryforward
toxicity in sedi	ment		
1209B_01	From Fin Feather Dam up to normal pool elevation in northwest Bryan in Brazos	5c	Yes
	County		

SegID: 1209C	Carters Creek Perennial stream from the confluence with the Navasota River southeast of Colle upstream to the headwaters 1.6 km upstream on US 190	ege Station in Bra	azos County
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Reci	reation Use)		
1209C_01	Perennial stream from the confluence with the Navasota River upstream to the confluence of an unnamed tributary 0.5 km upstream of FM 158; App D	4a	No

SegID: 1209D	Country Club Branch From the confluence with Country Club Lake in Bryan in Brazos County to the da Bryan	im at Fin Feath	er Lake in
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 1209D_01	eation Use) From the confluence with Country Club Lake in Bryan in Brazos County to the dam at Fin Feather Lake in Bryan	4a	Yes
	Wickson Creek Perennial stream from the confluence with an unnamed first order tributary (appro Reliance Road crossing) upstream to the confluence with an unnamed first order to meters upstream of Dilly Shaw Road		ximately 15
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 1209E_01	eation Use) 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	5b	Yes
SegID: 1209H	Duck Creek From the confluence with the Navasota river in Robertson County to Twin Oak Ro County	eservoir dam ir	n Robertson
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 1209H_02	eation Use) Portion of Duck Creek from confluence with Mineral Creek in Robertson County upstream to Twin Oak Reservoir dam in Robertson County.	5b	Yes
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
depressed disso 1209H_01	blved oxygen Portion of Duck Creek from confluence with Navasota River upstream to confluence with Mineral Creek in Robertson County.	5b	Yes
1209H_02	Portion of Duck Creek from confluence with Mineral Creek in Robertson County upstream to Twin Oak Reservoir dam in Robertson County.	5c	Yes
SegID: 1209I	Gibbons Creek From confluence with Navasota River in Grimes County to SH 90 in Grimes County	nty	
Parameter(s)		Category	<u>Carryforward</u>
bacteria (Recr 1209I_01	Portion of Gibbons Creek from confluence with Navasota River upstream to	5b	No
12091_02	confluence with Dry Creek in Grimes County. Portion of Gibbons Creek from confluence with Dry Creek upstream to Gibbons Creek Reservoir dam in Grimes County	5b	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
depressed disse 1209I_01	olved oxygen Portion of Gibbons Creek from confluence with Navasota River upstream to confluence with Dry Creek in Grimes County.	5c	No

SegID: 1209J Shepherd Creek From the confluence with the Navasota River in Madison County to a point 0.7 mi upstream of FM 1452 in Madison County Parameter(z) Datcteria (Recreation Use) 1209J 01 From the confluence with the Navasota River in Madison County to a point 0.7 Sb Category: Carryforward SegID: 1209K Steele Creek From confluence with Navasota River in Robertson County to a point 2.4 mi upstream of FM 147 in Limestone County Category: Carryforward Parameter(z) Dateteria (Recreation Use) Category: Category: Carryforward Category: Carryforward Parameter(z) Dateteria (Recreation Use) Category: Carryforward Category: Carryforward SegID: 1209I. Burton Creek Burton Creek from the confluence of Carters Creek in College Station upstream to the headwater 0.7 km northeast of Finfeather Lake in Bryan Category: Carryforward Parameter(z) Dateteria (Recreation Use) Category: Carryforward Category: Carryforward SegID: 1209I. Burton Creek Burton Creek from the confluence of Carters Creek in College Station upstream 4a No SegID: 1210A Navasota River Above Lake Mexia 3 in Hill County Category: Ca				L
bacteria (Recreation Use) From the confluence with the Navasota River in Madison County to a point 0.7 5b Yes SegID: 1209K Steele Creek From confluence with Navasota River in Robertson County to a point 2.4 mi upstream of FM 147 in Limestone County Parameter(s) Category Carryforward bacteria (Recreation Use) Category Carryforward 1209K 0.0 Portion of Steele Creek from confluence with Willow Creek upstream to 5b No bacteria (Recreation Use) Category Carryforward Datetria (Recreation Use) Category Carryforward SegID: 1209L Burton Creek Burton Creek from the confluence of Carters Creek in College Station upstream to the headwater 0.7 km northeast of Finfeather Lake in Bryan Category Carryforward Parameter(s) Category Carryforward A No No 1209L_01 Burton Creek from the confluence of Carters Creek in College Station upstream 4a No SegID: 1210A Navasota River Above Lake Mexia Category Carryforward Dateria (Recreation Use) Category Carryforward 12104_0.0 From the confluence with the headwaters of Lake Mexia in Limestone County to a point 1.25 mi upstream of SH 31 in Hill County Se Pa		From the confluence with the Navasota River in Madison County to a point 0.7 m	ii upstream of F	
12091_01 From the confluence with the Navasota River in Madison County to a point 0.7 5b Yes SegID: 1209K Steele Creek From confluence with Navasota River in Robertson County to a point 2.4 mi upstream of FM 147 in Limestone County Datteria (Recreation Use) Category Catryforward bacteria (Recreation Use) SegID: 1209L Burton Creek From the confluence of Carters Creek in College Station upstream to the headwater 0.7 km northeast of Finfeather Lake in Bryan Parameter(s) Category Catryforward Datteria (Recreation Use) Category Catryforward 1209L_01 Burton Creek from the confluence of Carters Creek in College Station upstream to the headwater 0.7 km northeast of Finfeather Lake in Bryan 4a No Parameter(s) Category Carryforward 4a No SegID: 1210A Navasota River Above Lake Mexia Errom the confluence with the headwaters of Lake Mexia in Limestone County to a point 1.25 mi upstream of SH 31 in Hill County Seg Yes Parameter(s) Category Carryforward bacteria (Recreation Use) Category Carryforward SegID: 1210A Navasota River Above Lake Mexia Eater Acteria (Recreation Use) Se Yes 1210A_01 From the confluence with the headw			<u>Category</u>	<u>Carryforward</u>
From confluence with Navasota River in Robertson County to a point 2.4 mi upstream of FM 147 in Limestone County Parameter(s) Category Carryforward Datteria (Recreation Use) 5b No 1209K_02 Portion of Steele Creek from confluence with Willow Creek upstream to headwaters in Limestone County. 5b No SegID: 1209I. Burton Creek Burton Creek - from the confluence of Carters Creek in College Station upstream to the headwater 0.7 km northeast of Finfeather Lake in Bryan Category Carryforward Parameter(s) Burton Creek from the confluence of Carters Creek in College Station upstream 4a No 1209L_01 Burton Creek from the confluence of Carters Creek in College Station upstream 4a No SegID: 1210A Navasota River Above Lake Mexia From the confluence with the headwaters of Lake Mexia in Limestone County to a point 1.25 mi upstream of SH 31 in Hill County Parameter(s) Category Carryforward Dateria (Recreation Use) Category Carryforward 1210A_01 From the confluence with the headwaters of Lake Mexia in Limestone County to a point 1.25 mi upstream of SH 31 in Hill County Se Parameter(s) Category Carryforward Dateria (Recreation Use) Category Carryforward Se		From the confluence with the Navasota River in Madison County to a point 0.7	5b	Yes
From confluence with Navasota River in Robertson County to a point 2.4 mi upstream of FM 147 in Limestone County Parameter(s) Category Carryforward Datteria (Recreation Use) 5b No 1209K_02 Portion of Steele Creek from confluence with Willow Creek upstream to headwaters in Limestone County. 5b No SegID: 1209I. Burton Creek Burton Creek - from the confluence of Carters Creek in College Station upstream to the headwater 0.7 km northeast of Finfeather Lake in Bryan Category Carryforward Parameter(s) Burton Creek from the confluence of Carters Creek in College Station upstream 4a No 1209L_01 Burton Creek from the confluence of Carters Creek in College Station upstream 4a No SegID: 1210A Navasota River Above Lake Mexia From the confluence with the headwaters of Lake Mexia in Limestone County to a point 1.25 mi upstream of SH 31 in Hill County Parameter(s) Category Carryforward Dateria (Recreation Use) Category Carryforward 1210A_01 From the confluence with the headwaters of Lake Mexia in Limestone County to a point 1.25 mi upstream of SH 31 in Hill County Se Parameter(s) Category Carryforward Dateria (Recreation Use) Category Carryforward Se				
Deteria (Recreation Use) Call 1209K_02 Portion of Steele Creek from confluence with Willow Creek upstream to headwaters in Limestone County. Sb No SegID: 12091. Burton Creek Burton Creek - from the confluence of Carters Creek in College Station upstream to the headwater 0.7 km northeast of Finfeather Lake in Bryan Category Carryforward Dacteria (Recreation Use) Burton Creek from the confluence of Carters Creek in College Station upstream to the headwater 0.7 km northeast of Finfeather Lake in Bryan 4a No SegID: 1210A Navasota River Above Lake Mexia From the confluence with the headwaters of Lake Mexia in Limestone County to a point 1.25 mi upstream of SH 31 in Hill County Category Carryforward Parameter(s) Category Carryforward Category Carryforward Dacteria (Recreation Use) Category Carryforward Category Carryforward SegID: 1210A Navasota River Above Lake Mexia Ease Mexia in Limestone County to a point 1.25 mi upstream of SH 31 in Hill County Se Yes Yes Parameter(s) Category Carryforward Category Carryforward SegID: 1211A Davidson Creek Intermittent stream with perennial pools from the confluence with Yegua Creek to 1.7 km above CR 322, Milam County SegID: 1211A_02 <td< td=""><td>SegID: 1209K</td><td>From confluence with Navasota River in Robertson County to a point 2.4 mi upst</td><td>ream of FM 14</td><td>7 in Limestone</td></td<>	SegID: 1209K	From confluence with Navasota River in Robertson County to a point 2.4 mi upst	ream of FM 14	7 in Limestone
1209K_02 Portion of Steele Creek from confluence with Willow Creek upstream to 5b No headwaters in Limestone County. SegID: 1209L Burton Creek Burton Creek Burton Creek - from the confluence of Carters Creek in College Station upstream to the headwater 0.7 km northeast of Finfeather Lake in Bryan Category Parameter(s) Category Carnyforward bacteria (Recreation Use) Category Carnyforward 1209L_01 Burton Creek Arm northeast of Finfeather Lake in Bryan 4a No segID: 1210A Navasota River Above Lake Mexia From the confluence with the headwaters of Lake Mexia in Limestone County to a point 1.25 mi upstream of SH 31 in Hill County Parameter(s) Category Carryforward bacteria (Recreation Use) Category Carryforward 1210A_01 From the confluence with the headwaters of Lake Mexia in Limestone County to a point 1.25 mi upstream of SH 31 in Hill County 5c Yes a point 1.25 mi upstream of SH 31 in Hill County SegID: 1211A Davidson Creek Intermittent stream with perennial pools from the confluence with Yegua Creek to 1.7 km above CR 322, Milam County Parameter(s) Category Carryforward bacteria (Recreation Use) Category Carryforward 1211A_02 Intermittent stream with perennial pools from the confluen			<u>Category</u>	Carryforward
Burton Creek - from the confluence of Carters Creek in College Station upstream to the headwater 0.7 km northeast of Finfeather Lake in Bryan Parameter(s) Category Carryforward bacteria (Recreation Use) 1209L_01 Burton Creek from the confluence of Carters Creek in College Station upstream 4a No segID: 1210A Navasota River Above Lake Mexia From the confluence with the headwaters of Lake Mexia in Limestone County to a point 1.25 mi upstream of SH 31 in Hill County Parameter(s) Category Carryforward bacteria (Recreation Use) Category Carryforward 1210A_01 From the confluence with the headwaters of Lake Mexia in Limestone County to a point 1.25 mi upstream of SH 31 in Hill County 5c Yes a point 1.25 mi upstream of SH 31 in Hill County 5c Vers a point 1.25 mi upstream of SH 31 in Hill County 5c Vers a point 1.25 mi upstream of SH 31 in Hill County 5c Vers SegID: 1211A_Davidson Creek Intermittent stream with perennial pools from the confluence with Yegua Creek to 1.7 km above CR 322, Milam County Parameter(s) Category Category Carryforward bacteria (Recreation Use) 1211A_O2 Intermittent stream with perennial pools from the confluence with Yegua Creek to 1.7 km above CR 322, Milam County 5c		Portion of Steele Creek from confluence with Willow Creek upstream to	5b	No
Burton Creek - from the confluence of Carters Creek in College Station upstream to the headwater 0.7 km northeast of Finfeather Lake in Bryan Parameter(s) Category Carryforward bacteria (Recreation Use) 1209L_01 Burton Creek from the confluence of Carters Creek in College Station upstream 4a No state to the headwater 0.7 km northeast of Finfeather Lake in Bryan 4a No segID: 1210A Navasota River Above Lake Mexia From the confluence with the headwaters of Lake Mexia in Limestone County to a point 1.25 mi upstream of SH 31 in Hill County Parameter(s) Category Carryforward bacteria (Recreation Use) 1210A_01 From the confluence with the headwaters of Lake Mexia in Limestone County to a point 1.25 mi upstream of SH 31 in Hill County Parameter(s) Category Carryforward bacteria (Recreation Use) 5c Yes a point 1.25 mi upstream of SH 31 in Hill County SegID: 1211A Davidson Creek Intermittent stream with perennial pools from the confluence with Yegua Creek to 1.7 km above CR 322, Milam County Parameter(s) Category Category Carryforward Davidson Creek Intermittent stream with perennial pools from the confluence with Yegua Creek to 1.7 km above CR 322, Milam County Parameter(s) Category Category				
bacteria (Recreation Use) Burton Creek from the confluence of Carters Creek in College Station upstream to the headwater 0.7 km northeast of Finfeather Lake in Bryan 4a No SegID: 1210A Navasota River Above Lake Mexia From the confluence with the headwaters of Lake Mexia in Limestone County to a point 1.25 mi upstream of SH 31 in Hill County 5egID: 1210A Navasota River Above Lake Mexia From the confluence with the headwaters of Lake Mexia in Limestone County to a point 1.25 mi upstream of SH 31 in Hill County Parameter(s) Category Carryforward bacteria (Recreation Use) 5c Yes 1210A_01 From the confluence with the headwaters of Lake Mexia in Limestone County to a point 1.25 mi upstream of SH 31 in Hill County 5c Yes SegID: 1211A Davidson Creek Intermittent stream with perennial pools from the confluence with Yegua Creek to 1.7 km above CR 322, Milam County Category Carryforward Parameter(s) Category Carryforward Sc Yes 1211A_02 Intermittent stream with perennial pools from the confluence with Yegua Creek to 5c Yes Yes 1211A_02 Intermittent stream with perennial pools from the confluence with Yegua Creek to 5c Yes Yes 1211A_02 Intermittent stream with perennial pools from the confluence with Yegua Creek to 5c Yes Yes Parameter(s) Category <td< td=""><td>SegID: 1209L</td><td>Burton Creek - from the confluence of Carters Creek in College Station upstream</td><td>to the headwat</td><td>er 0.7 km</td></td<>	SegID: 1209L	Burton Creek - from the confluence of Carters Creek in College Station upstream	to the headwat	er 0.7 km
1209L_01 Burton Creek from the confluence of Carters Creek in College Station upstream to the headwater 0.7 km northeast of Finfeather Lake in Bryan 4a No SegID: 1210A Navasota River Above Lake Mexia From the confluence with the headwaters of Lake Mexia in Limestone County to a point 1.25 mi upstream of SH 31 in Hill County Parameter(s) Category Carryforward bacteria (Recreation Use) 5c Yes 1210A_01 From the confluence with the headwaters of Lake Mexia in Limestone County to a point 1.25 mi upstream of SH 31 in Hill County 5c Yes SegID: 1211A Davidson Creek Intermittent stream with perennial pools from the confluence with Yegua Creek to 1.7 km above CR 322, Milam County Parameter(s) Category Carryforward bacteria (Recreation Use) Intermittent stream with perennial pools from the confluence with Yegua Creek to 1.7 km above CR 322, Milam County Parameter(s) Category Carryforward bacteria (Recreation Use) Intermittent stream with perennial pools from the confluence with Yegua Creek 5c Yes 1211A_02 Intermittent stream with perennial pools from the confluence with Yegua Creek 5c Yes 1211A_02 Intermittent stream with perennial pools from the confluence with Yegua Creek 5c Yes Parameter(s	Parameter(s)		<u>Category</u>	<u>Carryforward</u>
to the headwater 0.7 km northeast of Finfeather Lake in Bryan SegID: 1210A Navasota River Above Lake Mexia From the confluence with the headwaters of Lake Mexia in Limestone County to a point 1.25 mi upstream of SH 31 in Hill County Category Carryforward bacteria (Recreation Use) 1210A_01 From the confluence with the headwaters of Lake Mexia in Limestone County to 5c Yes SegID: 1211A Davidson Creek Intermittent stream with perennial pools from the confluence with Yegua Creek to 1.7 km above CR 322, Milam County Category Carryforward Dateria (Recreation Use) Category Carryforward Dateria (Recreation Use) Category Carryforward Dateria (Recreation Use) Parameter(s) Davidson Creek Category Carryforward Dateria (Recreation Use) Intermittent stream with perennial pools from the confluence with Yegua Creek to 1.7 km above CR 322, Milam County Dateria (Recreation Use) Intermittent stream with perennial pools from the confluence with Yegua Creek to 2 km above SH 21 near the City of Caldwell; App D Seg Yegu Parameter(s) Category Carryforward Dater				
SegID: 1211A Davidson Creek Category Carryforward Parameter(s) Entermittent stream with perennial pools from the confluence with Yegua Creek to 1.7 km above CR 322, Milam County Parameter(s) Entermittent stream with perennial pools from the confluence with Yegua Creek to 1.7 km above CR 322, Milam County Parameter(s) Entermittent stream with perennial pools from the confluence with Yegua Creek to 1.7 km above CR 322, Milam County Parameter(s) Entermittent stream with perennial pools from the confluence with Yegua Creek to 1.7 km above CR 322, Milam County Parameter(s) Entermittent stream with perennial pools from the confluence with Yegua Creek to 1.7 km above CR 322, Milam County Parameter(s) Entermittent stream with perennial pools from the confluence with Yegua Creek to 1.7 km above CR 322, Milam County Parameter(s) Entermittent stream with perennial pools from the confluence with Yegua Creek to 1.7 km above CR 322, Milam County Parameter(s) Entermittent stream with perennial pools from the confluence with Yegua Creek to 2.7 km above CR 322, Milam County Parameter(s) Entermittent stream with perennial pools from the confluence with Yegua Creek to 2.6 Yes I211A_02 Intermittent stream with perennial pools from the confluence with Yegua Creek to 2.6 Yes Upstream to 0.2 km above SH 21 near the City of Caldwell; App D Enterprime Carryforward Deateria (dissolved oxygen	1209L_01		4a	No
SegID: 1211A Davidson Creek Category Carryforward Parameter(s) Entermittent stream with perennial pools from the confluence with Yegua Creek to 1.7 km above CR 322, Milam County Parameter(s) Entermittent stream with perennial pools from the confluence with Yegua Creek to 1.7 km above CR 322, Milam County Parameter(s) Entermittent stream with perennial pools from the confluence with Yegua Creek to 1.7 km above CR 322, Milam County Parameter(s) Entermittent stream with perennial pools from the confluence with Yegua Creek to 1.7 km above CR 322, Milam County Parameter(s) Entermittent stream with perennial pools from the confluence with Yegua Creek to 1.7 km above CR 322, Milam County Parameter(s) Entermittent stream with perennial pools from the confluence with Yegua Creek to 1.7 km above CR 322, Milam County Parameter(s) Entermittent stream with perennial pools from the confluence with Yegua Creek to 1.7 km above CR 322, Milam County Parameter(s) Entermittent stream with perennial pools from the confluence with Yegua Creek to 2.7 km above CR 322, Milam County Parameter(s) Entermittent stream with perennial pools from the confluence with Yegua Creek to 2.6 Yes I211A_02 Intermittent stream with perennial pools from the confluence with Yegua Creek to 2.6 Yes Upstream to 0.2 km above SH 21 near the City of Caldwell; App D Enterprime Carryforward Deateria (dissolved oxygen				
bacteria (Recreation Use) 1210A_01 From the confluence with the headwaters of Lake Mexia in Limestone County to a point 1.25 mi upstream of SH 31 in Hill County 5c Yes SegID: 1211A Davidson Creek Intermittent stream with perennial pools from the confluence with Yegua Creek to 1.7 km above CR 322, Milam County Parameter(s) Category Carryforward bacteria (Recreation Use) 1211A_02 Intermittent stream with perennial pools from the confluence with Yegua Creek upstream to 0.2 km above SH 21 near the City of Caldwell; App D 5c Yes Parameter(s) Category Carryforward perased dissolved oxygen Category Carryforward	SegID: 1210A	From the confluence with the headwaters of Lake Mexia in Limestone County to	a point 1.25 mi	upstream of SH
1210A_01 From the confluence with the headwaters of Lake Mexia in Limestone County to a point 1.25 mi upstream of SH 31 in Hill County 5c Yes SegID: 1211A Davidson Creek Intermittent stream with perennial pools from the confluence with Yegua Creek to 1.7 km above CR 322, Milam County Parameter(s) Category Carryforward bacteria (Recreation Use) 1211A_02 Intermittent stream with perennial pools from the confluence with Yegua Creek 5c Yes 1211A_02 Intermittent stream with perennial pools from the confluence with Yegua Creek 5c Yes Parameter(s) Category Carryforward Parameter(s) Category Carryforward Parameter(s) Category Carryforward depressed dissolved oxygen Category Carryforward			<u>Category</u>	<u>Carryforward</u>
Intermittent stream with perennial pools from the confluence with Yegua Creek to 1.7 km above CR 322, Milam County Parameter(s) Category Carryforward bacteria (Recreation Use) 1211A_02 Intermittent stream with perennial pools from the confluence with Yegua Creek upstream to 0.2 km above SH 21 near the City of Caldwell; App D 5c Yes Parameter(s) Parameter(s) Category Carryforward depressed dissolved oxygen Category Carryforward		From the confluence with the headwaters of Lake Mexia in Limestone County to	5c	Yes
Intermittent stream with perennial pools from the confluence with Yegua Creek to 1.7 km above CR 322, Milam County Parameter(s) Category Carryforward bacteria (Recreation Use) 1211A_02 Intermittent stream with perennial pools from the confluence with Yegua Creek upstream to 0.2 km above SH 21 near the City of Caldwell; App D 5c Yes Parameter(s) Parameter(s) Category Carryforward depressed dissolved oxygen Category Carryforward				
bacteria (Recreation Use) Intermittent stream with perennial pools from the confluence with Yegua Creek 5c Yes 1211A_02 Intermittent stream with perennial pools from the confluence with Yegua Creek 5c Yes upstream to 0.2 km above SH 21 near the City of Caldwell; App D Category Carryforward depressed dissolved oxygen Category Carryforward	SegID: 1211A	Intermittent stream with perennial pools from the confluence with Yegua Creek to	0 1.7 km above	CR 322, Milam
1211A_02 Intermittent stream with perennial pools from the confluence with Yegua Creek upstream to 0.2 km above SH 21 near the City of Caldwell; App D 5c Yes Parameter(s) Category Carryforward depressed dissolved oxygen Category Carryforward			Category	<u>Carryforward</u>
depressed dissolved oxygen		Intermittent stream with perennial pools from the confluence with Yegua Creek	5c	Yes
			<u>Category</u>	<u>Carryforward</u>
upstream to 0.2 km above SH 21 near the City of Caldwell; App D	depressed diss	Intermittent stream with perennial pools from the confluence with Yegua Creek	5c	Yes

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

SegID: 1212A	Middle Yegua Creek From the confluence with East Yegua and Yegua Creeks in Lee County to the Lee line	e County/Willia	mson County
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Reci	reation Use)		
1212A_02	From confluence with West Yegua Creek upstream to headwaters of water body in Williamson County.	5c	Yes

SegID: 1213	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				
Parameter(s)		<u>Category</u>	<u>Carryforward</u>		
bacteria (Reci	bacteria (Recreation Use)				
1213_04	From confluence with Boggy Creek upstream to its confluence with Leon and Lampasas Rivers	5c	Yes		

SegID: 1213A	Big Elm Creek From the confluence with Little River in Milam county, 4.5 km northeast of the 0 its headwaters in McLennan County, 0.7 km west of Moody.	City of Camero	n , upstream to
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Rec	reation Use)		
1213A_01	Portion of Big Elm Creek from the confluence with the Little River upstream to	5c	No
	confluence with Little Elm Creek.		

SegID: 1217B Sulphur Creek From the confluence of the Lampasas River east of Lampasas in Lampasas County to the confluences of Bean Creek and East Fork Sulphur Creek west of Lampasas in Lampasas County				
Parameter(s)		<u>Category</u>	Carryforward	
bacteria (Reci	reation Use)			
1217B_02	From the spring source located in the City of Lampasas upstream to the	5c	No	
	confluences with Bean Creek and East Fork Sulphur Creek west of Lampasas in			
	Lampasas County			

SegID: 1217D	North Fork Rocky Creek Intermittent stream with perennial pools from the confluence with South Rocky C approximately 11 km west of US 183]	reek upstream	to its headwaters
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
depressed diss	olved oxygen		
1217D_01	Intermittent stream with perennial pools from the confluence with South Rocky	5c	Yes
_	Creek upstream to its headwaters approximately 11 km west of US 183; App D		

SegID: 1218Nolan Creek/ South Nolan CreekFrom 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			
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Reci	reation Use)		
1218_01	Portion of Nolan Creek from the confluence with the Leon River upstream to confluence with North Nolan/South Nolan Creek fork in Bell county	5c	No
1218_02	Portion of South Nolan Creek from confluence with North Nolan / Nolan Creek fork upstream to confluence with Liberty Ditch in city of Killeen in Bell County.	5b	No

SegID: 1218C Little Nolan Creek From the confluence with Nolan Creek/South Nolan Creek upstream to headwaters in the city of Killeen, Bell County.					
Parameter(s)		<u>Category</u>	<u>Carryforward</u>		
bacteria (Rec	bacteria (Recreation Use)				
1218C_01	From the confluence with Nolan Creek/South Nolan Creek upstream to	5b	No		
	headwaters in the city of Killeen, Bell County.				

SegID: 1221	SegID: 1221 Leon River Below Proctor Lake From a point immediately upstream of the confluence of Plum Creek in Coryell County to Proctor Dam in Comanche County			
Parameter(s)		<u>Category</u>	Carryforward	
bacteria (Rec	reation Use)			
1221_06	From confluence with South Leon Creek upstream to confluence with Walnut	5c	Yes	
	Creek			

SegID: 1221A	Resley Creek From the confluence of the Leon River east of Gustine in Comanche County to the the stream north of Gustine in Erath County	e upstream per	rennial portion of
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr	eation Use)		
1221A_01	Portion of Resley Creek from confluence with Leon River upstream to conf. with unnamed tributary (NHD RC 12070201007823), approx. 1.0 mi N. of Comanche County Line	5b	No
1221A_02	Portion of Resley Creek from confluence with unnamed tributary (NHD RC 12070201007823), upstream to headwaters in Erath County.	5b	Yes
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
depressed disso	olved oxygen		
1221A_01	Portion of Resley Creek from confluence with Leon River upstream to conf. with unnamed tributary (NHD RC 12070201007823), approx. 1.0 mi N. of Comanche County Line	5b	Yes

SegID: 1221D Indian Creek Perennial stream from the confluence of the Leon River to the headwaters approximately 7.5 km west of Comanche in Comanche County				
Parameter(s)		<u>Category</u>	<u>Carryforward</u>	
bacteria (Recr	eation Use)			
1221D_01	From confluence with Leon River, upstream to confluence with Armstrong Creek	5b	No	
1221D_02	Perennial stream from the confluence with Armstrong Creek approximately 1.5	5b	No	
	km downstream of SH 36 upstream to the confluence with an unnamed tributary approximately 0.1 km upstream of US 377; App D			

SegID: 1222A Duncan Creek From the confluence of Proctor Lake northeast of Comanche in Comanche County to the upstream perennial portion of the stream west of Comanche in Comanche County				
Parameter(s)		<u>Category</u>	Carryforward	
bacteria (Re	creation Use)			
1222A_01	From the confluence of Proctor Lake northeast of Comanche in Comanche	5b	Yes	
	County to the upstream perennial portion of the stream west of Comanche in			
	Comanche County			

 SegID: 1222B
 Rush-Copperas Creek

 From the confluence of Proctor Lake northeast of Comanche in Comanche County to the upstream perennial portion of the stream northwest of Comanche in Comanche County

 Parameter(s)
 Category
 Carryforward

 bacteria (Recreation Use)

 1222B_01
 From the confluence of Proctor Lake northeast of Comanche in Comanche 5b
 Yes

 County to the upstream perennial portion of the stream northwest of Comanche in Comanche in

SegID: 1222C	Sabana River From the confluence of Proctor Lake northeast of Comanche in Comanche County portion of the stream northwest of Rising Star in Eastland County	to the upstrea	um perennial
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr	eation Use)		
1222C_01	Portion of Sabana River from confluence with Proctor Lake in Comanche County upstream to confluence with Elm Creek in Eastland County.	5b	No

SegID: 1222E	Sweetwater Creek From its confluence with Copperas Creek, upstream to its headwaters, 6.3 mi we County	est of Comanche	in Comanche
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Reci	reation Use)		
1222E_01	From its confluence with Copperas Creek, upstream to its headwaters, 6.3 mi west of Comanche in Comanche County	5b	Yes

SegID: 1223	Leon River Below Leon Reservoir From a point immediately upstream of the confluence of Mill Branch in Com Eastland County	anche County to Leo	on Dam in		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>		
bacteria (Reci	reation Use)				
1223_01	From a point immediately upstream of the confluence of Mill Branch in Comanche County to Leon Dam in Eastland County	5b	No		
Parameter(s)		<u>Category</u>	Carryforward		
depressed dissolved oxygen					
1223_01	From a point immediately upstream of the confluence of Mill Branch in Comanche County to Leon Dam in Eastland County	5c	No		

SegID: 1226	North Bosque River From a point immediately upstream of the confluence of Long Branch in McLenna immediately upstream of the confluence of Indian Creek in Erath County	an County to a	point
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
excessive algal	growth		
1226_02	Portion of North Bosque River from confluence with Neils Creek upstream to confluence with Meridian Creek in Bosque County.	4a	No
1226_03	Portion of North Bosque River from confluence with Meridian Creek upstream to confluence with Duffau Creek in Bosque County.	4a	No
1226_04	Portion of North Bosque River from confluence with Duffau Creek in Bosque County upstream to a point immediately upstream of Indian Creek confluence (end of segment) in Erath County.	4a	No

SegID: 1226B	Green Creek From the confluence of the North Bosque River south of Clairette in Erath Coun 10km west of Stephenville in Erath County	ty upstream to its	headwaters
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
depressed diss	olved oxygen		
1226B_01	From the confluence of the North Bosque River south of Clairette in Erath County upstream to its headwaters 10km west of Stephenville in Erath County	5c	Yes

SegID: 12260	G Spring Creek From the confluence with the North Bosque River in Hamilton County to the he Hamilton County	adwaters 8.5 mi v	vest of Hico in
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Rec	reation Use)		
1226G_01	From the confluence with the North Bosque River in Hamilton County to the	5c	No
	headwaters 8.5 mi west of Hico in Hamilton County		

SegID: 1226K	Little Duffau Creek From its confluence with Duffau Creek, upstream to its headwaters 2.4 mi south v	vest of US 67 in	n Erath County
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr	reation Use)		
1226K_01	From its confluence with Duffau Creek, upstream to its headwaters 2.4 mi south west of US 67 in Erath County	5b	No

SegID: 1227	Nolan River From a point immediately upstream of the confluence of Rock Creek in Hill Co County	unty to Cleburne	Dam in Johnson
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Reci	reation Use)		
1227_02	Portion of Nolan River from confluence with Mustang Creek in Hill County upstream to confluence with Lake Pat Cleburne Dam in Johnson County.	5c	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
sulfate			
1227_01	Portion of Nolan River from confluence with Whitney Lake upstream to	5b	No
	confluence with Mustang Creek in Hill County.		
1227_02	Portion of Nolan River from confluence with Mustang Creek in Hill County upstream to confluence with Lake Pat Cleburne Dam in Johnson County.	5b	No
Parameter(s)		<u>Category</u>	Carryforward
total dissolved	solids		
1227_01	Portion of Nolan River from confluence with Whitney Lake upstream to confluence with Mustang Creek in Hill County.	5b	No
1227_02	Portion of Nolan River from confluence with Mustang Creek in Hill County upstream to confluence with Lake Pat Cleburne Dam in Johnson County.	5b	No
SegID: 1232	Clear Fork Brazos River From the confluence with the Brazos River in Young County to the most upstread County	am crossing of US	5 180 in Fisher

l	County		J
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Reci	reation Use)		
1232_04	From confluence with Bitter Creek upstream to end of segment	5c	No
Parameter(s)		<u>Category</u>	Carryforward
рН			
1232_02	From confluence with Hubbard Creek upstream to confluence with Deadman	5c	No
	Creek		

SegID: 1232A	California Creek From the confluence of Paint Creek southeast of Haskell in Haskell County to the Stamford in Jones County	headwaters so	uthwest of	
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>	
bacteria (Recr	eation Use)			
1232A_01	Portion of California Creek from confluence with Paint Creek in Haskell County upstream to confluence with Thompson Creek in Jones County.	5b	No	
Parameter(s)		<u>Category</u>	<u>Carryforward</u>	
impaired fish community				
1232A_01	Portion of California Creek from confluence with Paint Creek in Haskell County upstream to confluence with Thompson Creek in Jones County.	5c	Yes	

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		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
chloride			
1238_01	Portion of Salt Fork Brazos River from confluence with Double Mountain Fork Brazos River upstream to confluence with Croton Creek in Stonewall County.	5c	No
1238_02	Portion of Salt Fork Brazos River from confluence with Croton Creek in Stonewall County upstream to confluence with Butte Creek in Kent County.	5c	No
1238_03	Portion of Salt Fork Brazos River from confluence with Butte Creek in Kent County upstream to the most upstream crossing of SH 207 in Crosby County	5c	No

SegID: 1240	White River Lake From White River Dam in Crosby County up to the normal pool elevation of 23 River)	372.2 feet (impour	nds White
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
chloride			
1240_01	From White River Dam in Crosby County up to the normal pool elevation of	5b	No
	2372.2 feet (impounds White River)		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
total dissolved	l solids		
1240_01	From White River Dam in Crosby County up to the normal pool elevation of 2372.2 feet (impounds White River)	5b	No

C .	gID: 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				
Parameter(s)		<u>Category</u>	Carryforward		
bacteria (Recre	bacteria (Recreation Use)				
1241_01	25 mi near Hwy 83	5b	No		

SegID: 1241B Lake Alan Henry

Impounded Double Mountain Fork Brazos Rive, 20.0 mi south east of Post in Garza and Kent Counties.

Parameter(s)		<u>Category</u>	<u>Carryforward</u>
mercury in e 1241B_01	dible tissue Impounded Double Mountain Fork Brazos Rive, 20.0 mi south east of Post in Garza and Kent Counties.	5c	No

SegID: 1242B Cottonwood Branch Intermittent stream with perennial pools from the confluence with Still Creek upstream 0.95 km to the confluence with an unnamed tributary				
Parameter(s)		<u>Category</u>	<u>Carryforward</u>	
bacteria (Recr	eation Use)			
1242B_01	Portion of Cottonwood Branch from confluence with Still Creek upstream to unnamed tributary (NHD RC 12070101000835) in Brazos County	5c	Yes	
1242B_02	Portion of Cottonwood Branch from confluence with unnamed tributary (NHD RC 12070101000835) upstream to headwaters in Brazos County.	5c	Yes	

SegID: 12420	C Still Creek Perennial stream from the confluence with Thompson's Creek upstream to the h US 190	eadwaters in Braz	zos County near
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Rec	reation Use)		
1242C_02	Portion of Still Creek from confluence with Cottonwood Branch upstream to	5c	Yes
	headwaters in Brazos County near US 190.		

SegID: 1242D	Thompsons Creek Thompsons Creek - from the confluence of the Brazos River upstream to the conf north of FM 1687	luence of Thon	npson's Branch,
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Recr	eation Use)		
1242D_01	Thompsons Creek an Appendix D perennial stream from the confluence of the	5b	No
	Brazos River upstream to the confluence of Still Creek in Brazos County.		
1242D_02	Thompsons Creek an Appendix D intermittent stream with perennial pools from the confluence of Still Creek upstream to the confluence of Thompson's Branch, north of FM 1687	5b	Yes
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
depressed diss	olved oxygen		
1242D_02	Thompsons Creek an Appendix D intermittent stream with perennial pools from the confluence of Still Creek upstream to the confluence of Thompson's Branch, north of FM 1687	5b	Yes

SegID: 1242F	Pond Creek Perennial stream from the confluence with the Brazos River in Milam County km north of FM 935 in Bell County	upstream to the hea	dwaters 0.18
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr	reation Use)		
1242F_01	From the Brazos confluence upstream to Live Oak Creek confluence	5c	Yes

SegID: 1242I	Campbells Creek From the confluence with the Little Brazos River upstream to the headwaters, one Road	mi west of Ol	d San Antonio
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Recr	eation Use)		
1242I_01	From the confluence with the Little Brazos River upstream to the headwaters, one	5c	Yes
	mi west of Old San Antonio Road		

SegID: 1242J	Deer Creek Deer Creek - perennial stream from the confluence of the Brazos River upstream Branch northwest of Lott	to the confluenc	ee of Dog
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr	eation Use)		
1242J_01	Deer Creek an Appendix D perennial stream from the confluence of the Brazos	5c	No
	River upstream to the confluence of Dog Branch northwest of Lott		

SegID: 1242K	Mud Creek From confluence with the Little Brazos River, upstream to the confluence with To Branch, in Robertson County	ouchstone Brand	ch and Wolf Den
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 1242K_01	reation Use) From confluence with the Little Brazos River, upstream to the confluence with Touchstone Branch and Wolf Den Branch, in Robertson County	5b	Yes
SegID: 1242L	Pin Oak Creek From the confluence with the Little Brazos River in Robertson County upstream to of Franklin	to the headwate	rs, 2.07 mi south
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 1242L_01	reation Use) From the confluence with the Little Brazos River in Robertson County upstream to the headwaters, 2.07 mi south of Franklin	5b	Yes
SegID: 1242M	Spring Creek From the confluence with the Little Brazos River in Robertson County, upstream of FM 391	to the headwate	ers, 1.5 mi north
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Recr 1242M_01	reation Use) From the confluence with the Little Brazos River in Robertson County, upstream to the headwaters, 1.5 mi north of FM 391	5b	Yes
SegID: 1242O	Walnut Creek From the confluence with the Little Brazos River in Robertson County, upstream of White Rock	to the headwate	ers, one mi south
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 12420_01	reation Use) From the confluence with the Little Brazos River in Robertson County, upstream to the headwaters, one mi south of White Rock	5b	Yes
SegID: 1242P	Big Creek From the confluence with Little Brazos River in Falls County upstream to the connear Mart in the northeast corner of Falls County	fluence with ur	named creeks
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 1242P_01	reation Use) Downstream portion of water body	5b	Yes

SegID: 1244	D: 1244 Brushy Creek From the confluence with the San Gabriel River in Milam County to the confluence of South Brushy Creek in Williamson County		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr	reation Use)		
1244_01	From the confluence of the San Gabriel River upstream to the confluence of	5c	No
	Mustang Creek		
1244_03	From the confluence of Cottonwood Creek upstream to the confluence of Lake	5c	No
	Creek		

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)			
Parameter(s)		<u>Category</u>	<u>Carryforward</u>	
bacteria (Reci	reation Use)			
1245_02	From Dam #3 upstream to Harmon St. crossing in Sugar Land	4a	No	
1245_03	From Harmon St. crossing in Sugar Land upstream to the end of the segment	4a	No	
Parameter(s)		<u>Category</u>	Carryforward	
depressed dissolved oxygen				
1245_02	From Dam #3 upstream to Harmon St. crossing in Sugar Land	4a	Yes	

SegID: 1245C Bullhead Bayou From its confluence with Steep Bank Creek in Fort Colony, upstream to its headwaters in Pecan Grove in Fort Bend County			
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Red	creation Use)		
1245C_01	From its confluence with Steep Bank Creek in Fort Colony, upstream to its headwaters in Pecan Grove in Fort Bend County	5c	Yes

SegID: 1245D	Unnamed Tributary of Bullhead Bayou Tributary to Bullhead Bayou in Fort Bend County		
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Recr	eation Use)		
1245D_01	Tributary to Bullhead Bayou in Fort Bend County	5c	Yes

SegID: 1245F	Alcorn Bayou From the confluence with Steep Bank Creek upstream to its headwaters 0.5km e county	ast of Pecan Gro	ve in Fort Bend
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr	eation Use)		
1245F_01	From the confluence with Steep Bank Creek upstream to its headwaters 0.5km east of Pecan Grove in Fort Bend county	5b	Yes

SegID: 1245I	Steep Bank Creek From confluence with Oyster Creek (Flat Bank Creek portion) upstream to end of 59 in city of First Colony, Fort Bend County.	water body, 0.	
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 1245I_01	eation Use) From confluence with Oyster Creek (Flat Bank Creek portion) upstream to end of water body, 0.2 km east of US 59 in city of First Colony, Fort Bend County.	5c	No
SegID: 1246E	Wasp Creek From the confluence with Tonk Creek in Crawford in McLennan County, upstream County, 0.15 mi east of FM 185	n to the headw	aters in Coryell
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 1246E_01	eation Use) From the confluence with Tonk Creek in Crawford in McLennan County, upstream to the headwaters in Coryell County, 0.15 mi east of FM 185	5b	No
SegID: 1247A	Willis Creek From the confluence with the headwaters of Granger Lake in Williamson County County	to CR 313 in V	Villiamson
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Recr 1247A_01	eation Use) From the confluence with the headwaters of Granger Lake in Williamson County to CR 313 in Williamson County	5c	No
SegID: 1248C	Mankins Branch Perennial stream from the confluence with the San Gabriel River in Williamson Co 105 and 104 in Williamson County	ounty to the in	tersection of CR
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 1248C_01	eation Use) Perennial stream from the confluence with the San Gabriel River in Williamson County to the intersection of CR 105 and 104 in Williamson County	5c	No
SegID: 1252	Lake Limestone From Sterling C. Robertson Dam in Leon/Robertson County to a point 2.3 km (1.4 Limestone County, up to normal pool elevation of 363 feet (impounds Navasota R		am of SH 164 in
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
рН 1252_03	Lambs Creek arm on east side of lake	5c	No

SegID: 1255	Upper North Bosque River From a point immediately above the confluence of Indian Creek in Erath County Fork and South Fork of the Bosque River in Erath County	to the confluence	e of the North
Parameter <u>(s)</u>		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr	reation Use)		
1255_01	Portion of Upper North Bosque River from confluence with Indian Creek upstream to confluence with Dry Branch in Erath County.	5b	No
1255_02	Portion of Upper North Bosque River from confluence with Dry Branch upstream to confluence with North/South Forks North Bosque River in Erath County.	5b	No
Parameter(s)		<u>Category</u>	<u>Carryforwara</u>
depressed diss	olved oxygen		
1255_02	Portion of Upper North Bosque River from confluence with Dry Branch upstream to confluence with North/South Forks North Bosque River in Erath County.	5c	Yes
Parameter(s)		<u>Category</u>	<u>Carryforwara</u>
excessive algal	growth		
1255_01	Portion of Upper North Bosque River from confluence with Indian Creek upstream to confluence with Dry Branch in Erath County.	4a	No
1255_02	Portion of Upper North Bosque River from confluence with Dry Branch upstream to confluence with North/South Forks North Bosque River in Erath County.	4a	No

SegID: 1255A	SegID: 1255A Goose Branch From the confluence with the south fork of the North Bosque River 2.5 mi (4.0 km) west of Stephenville, upstream to the headwaters 0.5 mi (0.8 km) north of FM 8 in Erath County			
Parameter(s)		<u>Category</u>	Carryforward	
bacteria (Rec	reation Use)			
1255A_01	From the confluence with the south fork of the North Bosque River 2.5 mi (4.0 km) west of Stephenville, upstream to the headwaters 0.5 mi (0.8 km) north of FM 8 in Erath County	5b	Yes	

SegID: 1255C	C Scarborough Creek From the confluence with the North Fork of the upper North Bosque River, upstre (0.2 km) southeast of FM 219 in Erath County	am to the heady	waters 0.1 mi
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Reci	reation Use)		
1255C_01	From the confluence with the North Fork of the upper North Bosque River, upstream to the headwaters 0.1 mi (0.2 km) southeast of FM 219 in Erath County	5b	Yes

SegID: 1255D	SegID: 1255D South Fork North Bosque River From the confluence with the North Fork of the upper North Bosque River in Stephenville, upstream to the headwaters 3 mi (4.8 km) north of FM 219 in Erath County		
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Recr	eation Use)		
1255D_01	From the confluence with the North Fork of the upper North Bosque River in Stephenville, upstream to the headwaters 3 mi (4.8 km) north of FM 219 in Erath County	5b	No

SegID: 1255E	Unnamed Tributary of Goose Branch From the confluence with Goose Branch in Erath County to its headwaters, 0.2 m FM 8 and Farm Road 1219	i southeast of th	e intersection of
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 1255E_01	eation Use) From the confluence with Goose Branch in Erath County to its headwaters, 0.2 mi southeast of the intersection of FM 8 and Farm Road 1219	5b	Yes
SegID: 1255G	Woodhollow Branch From the confluence with the South Fork of the North Bosque River, 6 mi northw the headwaters, 1.5 mi north of FM 219 in Erath County	vest of Stephenv	ille, upstream to
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 1255G_01	eation Use) From the confluence with the South Fork of the North Bosque River, 6 mi northwest of Stephenville, upstream to the headwaters, 1.5 mi north of FM 219 ir Erath County	5b 1	Yes
SegID: 1259	Leon River Above Belton Lake From a point 100 meters (110 yards) upstream of FM 236 in Coryell County to a the confluence with Plum Creek in Coryell County	point immediate	ely upstream of
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 1259_03	eation Use) From the confluence with Stillhouse Creek upstream to a point immediately upstream of the confluence with Plum Creek	5c	Yes
SegID: 1301	San Bernard River Tidal From the confluence with the Intracoastal Waterway in Brazoria County to a point SH 35 in Brazoria County	ut 3.2 km (2.0 m	i) upstream of
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 1301_01	eation Use) From the confluence with the Intracoastal Waterway in Brazoria County to a poir 3.2 km (2.0 mi) upstream of SH 35 in Brazoria County	it 5c	No
SegID: 1302	San Bernard River Above Tidal From a point 3.2 km (2.0 mi) upstream of SH 35 in Brazoria County to the count Austin County	y road southeast	of New Ulm in
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 1302_01	eation Use) From the confluence with the Intracoastal Waterway in Brazoria County to confluence with Peach Creek	5c	No
1302_02	From the confluence with Peach Creek to the unnamed tributary at NHD RC 12090401001535 at N-96.03, W29.51	5c	Yes
1302_03	From the confluence with unnamed tributary at NHD RC 12090401001535 at N-96.03, W29.51 to the confluence with Coushatta Creek	5c	No

	Gum Tree Branch From the confluence with West Bernard Creek near Wharton CR 252 to the heady upstream near RR 102		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 1302A_01	reation Use) From the confluence with West Bernard Creek near Wharton CR 252 to the headwaters approximately 15 mi upstream near RR 102	5b	Yes
SegID: 1302B	West Bernard Creek From the confluence with the San Bernard River Above Tidal downstream of US approximately 40 mi upstream near FM 1093	highway 59 to	
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 1302B_01	reation Use) From the confluence with the San Bernard River Above Tidal to the confluence with Clarks Branch	5b	No
1302B_02	From the confluence with Clarks Branch to the upper end of segment	5b	Yes
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
depressed disse 1302B_01	olved oxygen From the confluence with the San Bernard River Above Tidal to the confluence with Clarks Branch	5c	No
SegID: 1302D	Peach Creek From the confluence with the San Bernard River in Wharton Co. to the headwate of FM-102 in Wharton Co.	rs approximatel	y 8 km upstream
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 1302D_01	reation Use) From the confluence with the San Bernard River in Wharton Co. to the headwaters approximately 8 km upstream of FM-102 in Wharton Co.	5b	No
SegID: 1304	Caney Creek Tidal From the confluence with the Intracoastal Waterway in Matagorda County to a potthe confluence of Linville Bayou in Matagorda County	oint 1.9 km (1.2	mi) upstream of
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 1304 01	reation Use) From the downstream end of segment to the confluence with Dead Slough	5a	No
		-	
SegID: 1304A	Linnville Bayou From the confluence with Caney Creek in Matagorda County upstream to a point Brazoria/Matagorda Counties	t 0.7 km above \$	SH 35 in
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 1304A_01	Exaction Use) Intermittent stream with perennial pools from a point 1.1 km above the confluence with Caney Creek in Matagorda County upstream to a point 0.1 km	5a	No

above SH 35 in Brazoria/Matagorda counties; AppD

SegID: 1305	Caney Creek Above Tidal From a point 1.9 km (1.2 mi) upstream of the confluence of Linnville Bayou in M confluence of Water Hole Creek in Matagorda County	latagorda Coun	
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
depressed diss 1305_03	olved oxygen From the confluence with Snead Slough in Matagorda Co. to the upper end of segment at the confluence with Water Hole Creek in Matagorda Co.	5c	Yes
SegID: 1402C	Buckners Creek Perennial stream from the confluence with the Colorado River upstream to the he southeast of the City of Rosanky in Bastrop County	adwaters at Pat	terson Road
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
depressed diss 1402C_01	olved oxygen Perennial stream from the confluence with the Colorado River upstream to the confluence with Chandler Branch 1.6 km upstream of FM 154 in Fayette County	5c	Yes
(
SegID: 1402H	Skull Creek From the confluence with the Colorado River west of Eagle Lake in Colorado Co portion southwest of Columbus	unty to the upst	ream perennial
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
depressed diss 1402H_01	olved oxygen From the confluence with the Colorado River west of Eagle Lake in Colorado County to the upstream perennial portion southwest of Columbus	5b	Yes
SegID: 1403A	Bull Creek From the confluence of Lake Austin in northwest Austin in Travis County to the u the stream north of Austin in Travis County	ipstream pereni	nial portion of
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
depressed diss 1403A_04	olved oxygen From Spicewood Springs Rd. crossing near Yaupon Dr. upstream to the Spicewood Springs Dr. crossing near Oak Grove cemetery	5c	Yes
SegID: 1403J	Spicewood Tributary to Shoal Creek From the confluence of an unnamed tributary west of the MoPac Expressway in n upstream to the head waters north of Williamsburg Circle in Travis County		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 1403J_01	reation Use) From the confluence of an unnamed tributary west of the MoPac Expressway in north Austin in Travis County upstream to the head waters north of Williamsburg Circle in Travis County	4a	No

	Taylor Slough South From the confluence of Lake Austin in Travis County to the headwaters near Sout Department of Aging and Disability Services campus in Austin in Travis County		
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
bacteria (Recro	eation Use)		
1403K_01	From the confluence of Lake Austin in Travis County to the headwaters near South Meadow Circle on the Texas Department of Aging and Disability Services campus in Austin in Travis County	4a	Yes
SegID: 1407A	Clear Creek From the confluence with Inks Lake in Burnet County west of Burnet upstream to FM 2341 near Potato Hill northwest of Burnet	a point 2 mi (3.	
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
aluminum in w			
1407A_01	From the confluence with Inks Lake upstream to FM 2341	5c	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
copper in wate			
1407A_01	From the confluence with Inks Lake upstream to FM 2341	5c	No
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
nickel in water			
1407A_01	From the confluence with Inks Lake upstream to FM 2341	5c	No
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
pH		_	
1407A_01	From the confluence with Inks Lake upstream to FM 2341	5c	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
sulfate		-	N T
1407A_01	From the confluence with Inks Lake upstream to FM 2341	5c	No
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
total dissolved		_	
1407A_01	From the confluence with Inks Lake upstream to FM 2341	5c	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
zinc in water	From the confluence with Inka Lake unstream to EM 2241	50	No
1407A_01	From the confluence with Inks Lake upstream to FM 2341	5c	No

SegID: 1411	E. V. Spence Reservoir From Robert Lee Dam in Coke County to a point immediately upstream of the confluence of Little Silver Creek in Coke County, up to the normal pool elevation of 1898 feet (impounds Colorado River)			
Parameter(s)		<u>Category</u>	<u>Carryforward</u>	
chloride				
1411_01	Main pool from the dam upstream to the Rough Creek arm	5c	No	
1411_02	From the Rough Creek arm upstream to the confluence of Little Silver Creek	5c	No	
Parameter(s)		<u>Category</u>	<u>Carryforward</u>	
sulfate				
1411_01	Main pool from the dam upstream to the Rough Creek arm	4a	No	
1411_02	From the Rough Creek arm upstream to the confluence of Little Silver Creek	4a	No	
Parameter(s)		<u>Category</u>	<u>Carryforward</u>	
total dissolved solids				
1411_01	Main pool from the dam upstream to the Rough Creek arm	4a	No	
1411_02	From the Rough Creek arm upstream to the confluence of Little Silver Creek	4a	No	

SegID: 1412	Colorado River Below Lake J. B. Thomas From a point immediately upstream of the confluence of Little Silver Creek in Co Dam in Scurry County	ke County to C	
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
bacteria (Recro	eation Use) From the confluence of Beals Creek upstream to the dam below Barber Reservoir pump station	5b	Yes
SegID: 1412B	Beals Creek From the confluence of the Colorado River south of Colorado City in Mitchell Co Mustang Draw and Sulphur Springs Draw in Howard County	ounty to the cor	afluence of
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 1412B_03	eation Use) From the confluence of Gutherie Draw upstream to the confluence of Mustang Draw and Sulphur Springs Draw	5b	Yes
SegID: 1413	Lake J. B. Thomas From Colorado River Dam in Scurry County up to normal pool elevation of 2258 River)	feet (impounds	s Colorado
Parameter(s)		<u>Category</u>	Carryforward
chloride 1413_01	From Colorado River Dam in Scurry County up to normal pool elevation of 2258 feet (impounds Colorado River)	5b	No
Parameter(s)		<u>Category</u>	Carryforward
sulfate 1413_01	From Colorado River Dam in Scurry County up to normal pool elevation of 2258 feet (impounds Colorado River)	5b	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
total dissolved 1413_01	solids From Colorado River Dam in Scurry County up to normal pool elevation of 2258 feet (impounds Colorado River)	5b	No
SegID: 1416	San Saba River From the confluence with the Colorado River in San Saba County to the confluence and the Middle Valley Prong in Schleicher County	ce of the North	Valley Prong
Parameter(s)		Category	Carryforward
bacteria (Recr 1416_01	eation Use) From the confluence with the Colorado River in San Saba County upstream to the US 190		No
SegID: 1416A	Brady Creek From the confluence of the San Saba River southwest of San Saba in San Saba Co of Brady in McCulloch County	ounty to Brady	Lake Dam west
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
depressed disso 1416A_03	olved oxygen From FM 714 upstream to Brady Lake dam	5c	Yes

SegID: 1421	Concho River From a point 2 km (1.2 mi) 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			
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>	
depressed diss	olved oxygen			
1421_08	North Concho River, from the confluence with the South Concho River upstream	5c	No	
	to O.C. Fisher dam			
SegID: 1425	O. C. Fisher Lake From San Angelo Dam in Tom Green County up to normal pool elevation of 1908 River)	feet (impounds	s North Concho	

Parameter(s)		<u>Category</u>	<u>Carryforward</u>
chloride			
1425_01	From San Angelo Dam in Tom Green County up to normal pool elevation of 1908	5c	No
	feet (impounds North Concho River)		
Parameter(s)		Category	Carrvforward
		curegory	<u>eu:) </u>
total dissolved	solids	<u>eurogory</u>	<u>eun menu e</u>
total dissolved	solids From San Angelo Dam in Tom Green County up to normal pool elevation of 1908		No

SegID: 1426	1426 Colorado River Below E. V. Spence Reservoir From a point 3.7 km (2.3 mi) below the confluence of Mustang Creek in Runnels County to Robert Lee Dam in Coke County		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
total dissolved	solids		
1426_01	Lower end of segment to Country Club Lake	4a	No
1426_02	Country Club Lake to Coke County line	4a	No
1426_03	Coke County line to SH 208	4a	No
1426_04	SH 208 to dam	4a	No

SegID: 1427	Onion Creek From the confluence with the Colorado River in Travis County to the most up Blanco County	stream crossing of I	FM 165 in
Parameter(s)		<u>Category</u>	Carryforward
sulfate			
1427_03	From FM 967 upstream to Jackson Branch confluence	5c	No
1427_04	From Jackson Branch confluence to end of segment	5c	No

SegID: 1427A	Slaughter Creek Intermittent stream with perennial pools from the confluence with Onion Creek to	above US 290	west of Austin
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
impaired macr 1427A_01	robenthic community Intermittent stream with perennial pools from the confluence with Onion Creek to above US 290 west of Austin	5b	Yes

SegID: 1428B Walnut Creek 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			
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr			
1428B_05	From MoPac/Loop 1 upstream to Union Pacific Railroad tracks south of McNeil Drive	4a	No
SegID: 1428C	Gilleland Creek Perennial stream and intermittent stream with perennial pools from the confluence the spring source (Ward Spring) northwest of Pflugerville, in Travis County	e with the Color	ado River up to
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr			
1428C_01	From the Colorado River upstream to Taylor Lane	4a	No
1428C_03	From Old Highway 20 to Cameron Road	4a	No
1428C_04	From Cameron Road to the spring source	4a	No
SegID: 1429C Waller Creek From the confluence of Town Lake in central Austin in Travis County to the upstream portion of the stream in north Austin in Travis County			
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr			
1429C_01	From the confluence with Town Lake to East MLK Blvd.	5a	No
1429C_02	From East MLK Blvd. to East 41st Street	4a	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
impaired macr 1429C_01	obenthic community From the confluence with Town Lake to East MLK Blvd.	5c	Yes

SegID: 1432	Upper Pecan Bayou From a point immediately upstream of the confluence of Willis Creek in Brown O Dam in Brown County	County to Lake I	Brownwood
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Reci	reation Use)		
1432_01	From a point immediately upstream of the confluence of Willis Creek in Brown	5c	No
	County to Lake Brownwood Dam in Brown County		

SegID: 1501	Tres Palacios Creek Tidal From the confluence with Tres Palacios Bay in Matagorda County to a point 1.6 km (1.0 mi) upstream of the confluence of Wilson Creek in Matagorda County		
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Reci	reation Use)		
1501_01	From the confluence with Willow Dam Creek at Tres Palacios Bay/Turtle Bay upstream to a point 1.6 km (1.0 mi) upstream of the confluence of Wilson Creek in Matagorda County	4a	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
depressed diss	olved oxygen		
1501_01	From the confluence with Willow Dam Creek at Tres Palacios Bay/Turtle Bay upstream to a point 1.6 km (1.0 mi) upstream of the confluence of Wilson Creek in Matagorda County	5b	Yes

SegID: 1602	Lavaca River Above Tidal From a point 8.6 km (5.3 mi) downstream of US 59 in Jackson County to the conf west of Hallettsville in Lavaca County	fluence of Camp	bell Branch
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr		-	
1602_03	Lower portion of segment from confluence with NHD RC 12100101002463 south of Edna in Jackson County upstream to confluence with Beard Branch	5a	No
SegID: 1602B	Rocky Creek Perennial stream from the confluence with the Lavaca River upstream to 2.9 km u north west of the City of Shiner	pstream of Cou	nty Rd 364
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr			
1602B_01	From the confluence of Lavaca River upstream to confluence of Ponton Creek	5a	No
SegID: 1602C Lavaca River Above Campbell Branch From the confluence of Campbell Branch in Hallettsville to approximately 3.4 mi upstream of SH 95 in Lavaca Co.			
SegID: 1602C	From the confluence of Campbell Branch in Hallettsville to approximately 3.4 mi	upstream of SH	195 in Lavaca
SegID: 1602C	From the confluence of Campbell Branch in Hallettsville to approximately 3.4 mi	upstream of SH <u>Category</u>	I 95 in Lavaca <u>Carryforward</u>
<u>Parameter(s)</u> depressed diss	From the confluence of Campbell Branch in Hallettsville to approximately 3.4 mi Co.	<u>Category</u>	
Parameter(s)	From the confluence of Campbell Branch in Hallettsville to approximately 3.4 mi Co.	-	
<u>Parameter(s)</u> depressed diss	From the confluence of Campbell Branch in Hallettsville to approximately 3.4 mi Co. olved oxygen From confluence of Campbell Branch in Hallettsville upstream to the confluence	<u>Category</u>	<u>Carryforward</u>
<u>Parameter(s)</u> depressed diss 1602C_01	From the confluence of Campbell Branch in Hallettsville to approximately 3.4 mi Co. olved oxygen From confluence of Campbell Branch in Hallettsville upstream to the confluence of West Prong Lavaca River From confluence of West Prong Lavaca River to the headwaters approximately	<u>Category</u> 5b	<u>Carryforward</u> Yes
<u>Parameter(s)</u> depressed diss 1602C_01	From the confluence of Campbell Branch in Hallettsville to approximately 3.4 mi Co. olved oxygen From confluence of Campbell Branch in Hallettsville upstream to the confluence of West Prong Lavaca River From confluence of West Prong Lavaca River to the headwaters approximately 6.5 km upstream of TX Hwy 95 in the City of Moulton	<u>Category</u> 5b	<u>Carryforward</u> Yes

Parameter(s)	<u>Category</u>	<u>Carryforward</u>
depressed dissolved oxygen1803A_01From the confluence of Sandies Creek east of Smiley in Gonzales County to the upstream perennial portion of the stream southwest of Smiley in Gonzales Count		Yes

SegID: 1803B	Sandies Creek From the confluence of the Guadalupe River west of Cuero in DeWitt County to of the stream northwest of Smiley in Gonzales County	the upstream po	erennial portion
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recro	eation Use)		
1803B_01	From the confluence with the Guadalupe River to the confluence with Elm Ck.	5b	No
1803B_02	From the confluence with Elm Creek to upper end of water body	5b	Yes
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
depressed disso	olved oxygen		
1803B_01	From the confluence with the Guadalupe River to the confluence with Elm Ck.	5b	Yes
1803B_02	From the confluence with Elm Creek to upper end of water body	5b	Yes
Parameter(s)		Category	<u>Carryforward</u>
impaired fish c	ommunity		
1803B_01	From the confluence with the Guadalupe River to the confluence with Elm Ck.	5b	Yes
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
impaired macr 1803B_01	obenthic community From the confluence with the Guadalupe River to the confluence with Elm Ck.	5b	Yes

SegID: 1803C	SegID: 1803C Peach Creek 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			
Parameter(s)		<u>Category</u>	<u>Carryforward</u>	
bacteria (Recr	eation Use)			
1803C_01	Lower 25 mi of water body	5b	No	
1803C_03	From approx. 1.2 mi downstream of FM 1680 in Gonzales County to confluence with Elm Creek In Fayette County	5b	Yes	
Parameter(s)		<u>Category</u>	<u>Carryforward</u>	
depressed diss	olved oxygen			
1803C_01	Lower 25 mi of water body	5b	Yes	
1803C_03	From approx. 1.2 mi downstream of FM 1680 in Gonzales County to confluence with Elm Creek In Fayette County	5b	Yes	

SegID: 1804A	Geronimo Creek From the confluence of the Guadalupe River south of Seguin in Guadalupe Count portion north of Seguin in Guadalupe County	ity to the upstrea	m perennial
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Rec	reation Use)		
1804A_01	From the confluence of the Guadalupe River south of Seguin in Guadalupe County to the upstream perennial portion north of Seguin in Guadalupe County	5c	No

SegID: 1805 Canyon Lake From Canyon Dam in Comal County to a point 2.7 km (1.7 mi) downstream of Rebecca Creek Road in Comal County, up to normal pool elevation of 909 feet (impounds Guadalupe River)			
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
mercury in ed	ible tissue		
1805_01	Cove around Jacob's Creek Park	5c	No
1805 02	North end of Crane's Mill Park peninsula to south end of Canyon Park	5c	No
1805_03	Upper end of segment	5c	No
1805_04	Lower end of reservoir from dam upstream to Canyon Park	5c	No

SegID: 1806A	Camp Meeting Creek From the confluence with segment 1806 of the Guadalupe River up to the headwaters at Bearskin Road				
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>		
bacteria (Recr	eation Use)				
1806A_01	Intermittent stream with perennial pools from the confluence with the Guadalupe River upstream to the dam on an unnamed impoundment, located downstream of Ranchero Road in the City of Kerrville.	5c	No		
SegID: 1806D	SegID: 1806D Quinlan Creek From the confluence of the Guadalupe River in Kerrville in Kerr County to the upstream perennial portion of the stream north of Kerrville in Kerr County				
Parameter(s)		<u>Category</u>	Carryforward		
bacteria (Recr	eation Use)	·			
1806D_0Ì	From the confluence of the Guadalupe River in Kerrville in Kerr County to the upstream perennial portion of the stream north of Kerrville in Kerr County	4a	No		
SegID: 1806E	Town Creek				

	From the confluence of the Guadalupe River just upstream of FM 394 in Kerrville in Kerr County upstream to the headwaters in Gillespie County approximately 4.5 mi (7.4 km) north of Kerrville				
Parameter(s)		<u>Category</u>	<u>Carryforward</u>		
bacteria (Rec	reation Use)				
1806E_01	From the confluence of the Guadalupe River just upstream of FM 394 in	4a	No		
	Kerrville in Kerr County upstream to the headwaters in Gillespie County				
	approximately 4.5 mi (7.4 km) north of Kerrville				

SegID: 1810	Plum Creek From the confluence with the San Marcos River in Caldwell County to FM 2770	in Hays Count	у
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Reci	reation Use)		
1810_01	Confluence with San Marcos River to approximately 2.5 mi upstream of the confluence with Clear Fork Plum Creek	4b	No
1810_02	From approximately 2.5 mi upstream of confluence with Clear Fork Plum Ck to approximately 0.5 mi upstream of SH21	4b	No
1810_03	From approximately 0.5 mi upstream of SH 21 to upper end of segment	4b	No

SegID: 1811	Comal River From the confluence with the Guadalupe River in Comal County to Klingemann Comal County	n Street in New B	raunfels in
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Recr	reation Use)		
1811_01	From the confluence with segment 1804 of the Guadalupe River up to just upstream of the confluence with Dry Comal Creek in New Braunfels, Comal County, Texas.	5c	No

			·,
SegID: 1811A	Dry Comal Creek From the confluence of the Comal River in New Braunfels in Comal County to the stream southwest of New Braunfels in Comal County	the upstream perc	nnial portion of
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr	reation Use)		
1811A_0Ì	Lower 25 mi of water body	5c	No
SegID: 1901	Lower San Antonio River From the confluence with the Guadalupe River in Refugio/Victoria County to a downstream of FM 791 at Mays crossing near Falls City in Karnes County	point 600 meters	(660 yards)
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Recr			
1901_02	25 mi upstream of Manahuilla Creek	4a	No
1901_04	9 mi downstream of Escondido Creek	4a	No
Parameter(s)		<u>Category</u>	Carryforward
impaired fish	community		
1901_02	25 mi upstream of Manahuilla Creek	5c	Yes
SegID: 1901A	• Escondido Creek From the confluence with Lower San Antonio River upstream to the headwaters	s near Karnes CR	210 and FM 99
Parameter(s)		<u>Category</u>	Carryforward

bacteria (Recr	eation Use)		
_	From the confluence with Lower San Antonio River upstream to the confluence	5c	No
	with Nichols Creek in Kenedy		

SegID: 19011	B Cabeza Creek From the confluence with segment 1901, west of Goliad, Goliad County, up to th (NHD RC 12100303000882)	ne upper end of t	he water body
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Rec			
1901B_01	From the confluence with segment 1901, west of Goliad, Goliad County, up to	5c	No
	the upper end of the water body (NHD RC 12100303000882)		

SegID: 1901F	Ecleto Creek From the confluence with the Lower San Antonio River upstream to the head Seguin in Guadalupe County	waters adjacent to S	H 123 south of
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
depressed diss	olved oxygen		
1901F_01	From the confluence with the Lower San Antonio River upstream to the headwaters adjacent to SH 123 south of Seguin in Guadalupe County	5c	No

SegID: 1902	Lower Cibolo Creek From the confluence with the San Antonio River in Karnes County to a point 100 meters (110 yards) downstream of IH 10 in Bexar/Guadalupe County				
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>		
bacteria (Reci	reation Use)				
1902_01	From the confluence with the Lower San Antonio River in Karnes County upstream to the confluence with Mulifest Creek	5b	No		
1902_02	From the confluence with Mulifest Creek upstream to the confluence with Pulaski Creek	5b	No		
1902_03	From the confluence with Pulaski Creek upstream to the confluence with Clifton Branch	5c	No		
Parameter(s)		<u>Category</u>	Carryforward		
impaired fish	impaired fish community				
1902_03	From the confluence with Pulaski Creek upstream to the confluence with Clifton Branch	5c	No		

SegID: 1902A	Martinez Creek Perennial stream from the confluence with Lower Cibolo Creek upstream to the h	eadwaters in Be	exar County
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Reci	reation Use)		
1902A_01	From the confluence with Lower Cibolo Creek upstream to the confluence with	5c	No
	Salitrillo Creek		

SegID: 1902C	Clifton Branch From the confluence of Lower Cibolo Creek upstream to the headwater 0.6 mi u of Stockdale	pstream of Wilso	on CR 424 north		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>		
bacteria (Recr	eation Use)				
1902C_01	From the confluence of Lower Cibolo Creek upstream to the headwater 0.6 mi upstream of Wilson CR 424 north of Stockdale	5c	No		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>		
depressed diss	depressed dissolved oxygen				
1902C_01	From the confluence of Lower Cibolo Creek upstream to the headwater 0.6 mi upstream of Wilson CR 424 north of Stockdale	5c	No		

SegID: 1903	Medina River Below Medina Diversion Lake From the confluence with the San Antonio River in Bexar County to Medina Diver	rsion Dam in N	Iedina County
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Recr	reation Use)		
1903_01	From the confluence with the San Antonio River upstream to the confluence with Palo Blanco Creek approximately 2.0 km upstream of FM 1937	5c	No
1903_02	From the confluence with Palo Blanco Creek approximately 2.0 km upstream of FM 1937 upstream to the confluence with Lower Leon Creek	5c	No
1903_03	From the confluence with Lower Leon Creek upstream to the confluence with Medio Creek	5c	No

SegID: 1905	Medina River Above Medina Lake From a point immediately upstream of the confluence of Red Bluff Creek in B the North Prong Medina River and the West Prong Medina River in Bandera C		ne confluence of
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
impaired fish	community		
1905_01	From a point immediately upstream of the confluence of Red Bluff Creek upstream to RM 470	5c	Yes

SegID: 1906 Lower Leon Creek From the confluence with the Medina River in Bexar County to a point 100 meters (110 yards) upstream of SH 16 northwest of San Antonio in Bexar County Parameter(s) **Category** Carryforward bacteria (Recreation Use) 1906_03 From confluence with Indian Creek to Hwy 353 (New Laredo Hwy) 5c No Parameter(s) Category Carryforward PCBs in edible tissue 1906 03 From confluence with Indian Creek to Hwy 353 (New Laredo Hwy) 5a No 1906 04 From Hwy 353 (New Laredo Hwy) upstream approximately 2 mi to a point 5a No southeast of Pearsall Park From a point southeast of Pearsall Park upstream to US 90 on the westside of San 1906 05 5a No Antonio 1906_06 From US 90 on the westside of San Antonio upstream to a point 100 meters 5a No upstream of SH 16 northwest of San Antonio

SegID: 1908	Upper Cibolo Creek From the Missouri-Pacific Railroad Bridge west of Bracken in Comal County to upstream of the confluence of Champee Springs in Kendall County	a point 1.5 km (0.9 mi)
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Reci	reation Use)		
1908_01	From confluence. with Balcones Creek to approx. 2 mi upstream of Hwy 87 in Boerne	5c	No

SegID: 1910	Salado Creek From the confluence with the San Antonio River in Bexar County to the confluence of Beitel Creek in Bexar County				
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>		
bacteria (Recr	reation Use)				
1910_02	From the confluence with Rosillo Creek up to the confluence with Pershing	4a	No		
	Creek.				
1910_03	From the confluence with Pershing Creek up to the confluence with Walzem	4a	No		
	Creek.				
1910_04	From the confluence with Walzem Creek up to the confluence with Beitel Creek	4a	No		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>		
depressed diss	depressed dissolved oxygen				
1910_04	From the confluence with Walzem Creek up to the confluence with Beitel Creek	4a	Yes		

SegID: 1910A	Walzem Creek From the confluence with Salado Creek to approximately 1.5 mi upstream of Walz	zem Road in Sa	an Antonio
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr			
1910A_01	From the confluence with Salado Creek upstream to Lanark Dr in San Antonio	4a	No
SegID: 1910D	Menger Creek From the confluence with segment 1910 to the upper end of the water body, NHD	RC 12100301	000147.
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 1910D_01	eation Use) From the confluence with segment 1910 to the upper end of the water body, NHD RC 12100301000147.	4a	Yes
SegID: 1911	Upper San Antonio River From a point 600 meters (660 yards) downstream of FM 791 at Mays Crossing ne to a point 100 meters (110 yards) upstream of Hildebrand Avenue at San Antonio		
SegID: 1911 Parameter(s)	Upper San Antonio River From a point 600 meters (660 yards) downstream of FM 791 at Mays Crossing ne		
-	Upper San Antonio River From a point 600 meters (660 yards) downstream of FM 791 at Mays Crossing ne to a point 100 meters (110 yards) upstream of Hildebrand Avenue at San Antonio eation Use)	in Bexar Coun	ty
Parameter(s)	Upper San Antonio River From a point 600 meters (660 yards) downstream of FM 791 at Mays Crossing ne to a point 100 meters (110 yards) upstream of Hildebrand Avenue at San Antonio	in Bexar Coun	ty
Parameter(s) bacteria (Recr	Upper San Antonio River From a point 600 meters (660 yards) downstream of FM 791 at Mays Crossing ne to a point 100 meters (110 yards) upstream of Hildebrand Avenue at San Antonio eation Use) From just upstream of the confluence with Sixmile Creek to just upstream of the	in Bexar Coun <u>Category</u>	ty <u>Carryforward</u> No No
<u>Parameter(s)</u> bacteria (Recr 1911_08 1911_09 <u>Parameter(s)</u>	Upper San Antonio River From a point 600 meters (660 yards) downstream of FM 791 at Mays Crossing ne to a point 100 meters (110 yards) upstream of Hildebrand Avenue at San Antonio eation Use) From just upstream of the confluence with Sixmile Creek to just upstream of the confluence with San Pedro Creek. From just upstream of the confluence with San Pedro Creek up to the upper end of the segment.	in Bexar Coun <u>Category</u> 4a	ty <u>Carryforward</u> No
<i>Parameter(s)</i> bacteria (Recr 1911_08 1911_09	Upper San Antonio River From a point 600 meters (660 yards) downstream of FM 791 at Mays Crossing ne to a point 100 meters (110 yards) upstream of Hildebrand Avenue at San Antonio eation Use) From just upstream of the confluence with Sixmile Creek to just upstream of the confluence with San Pedro Creek. From just upstream of the confluence with San Pedro Creek up to the upper end of the segment.	in Bexar Coun <u>Category</u> 4a 4a	ty <u>Carryforward</u> No No
<u>Parameter(s)</u> bacteria (Recr 1911_08 1911_09 <u>Parameter(s)</u> impaired fish o	Upper San Antonio River From a point 600 meters (660 yards) downstream of FM 791 at Mays Crossing ne to a point 100 meters (110 yards) upstream of Hildebrand Avenue at San Antonio eation Use) From just upstream of the confluence with Sixmile Creek to just upstream of the confluence with San Pedro Creek. From just upstream of the confluence with San Pedro Creek up to the upper end of the segment. community From just upstream of the confluence with San Pedro Creek up to the upper end	in Bexar Coun <u>Category</u> 4a 4a <u>Category</u>	ty <u>Carryforward</u> No No <u>Carryforward</u>

SegID: 1911B	Apache Creek From the confluence with San Pedro Creek upstream to the headwaters at SH 4	21 (Bandera Rd) in	n San Antonio
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Rec	reation Use)		
1911B_01	From the confluence with San Pedro Creek upstream to the confluence with	4a	No
	Zarzamora Creek.		

SegID: 1911C	Alazan Creek From the confluence with Apache Creek up to 0.4 KM (0.25 mi) upstream of St. C 12100301000163) in San Antonio, Bexar County, Texas	Cloud Road (NI	HD RC
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr	reation Use)		
1911C_01	From the confluence with Apache Creek up to the confluence with Martinez	4a	No
	Creek.		
1911C_02	From just upstream of the confluence with Martinez Creek to the upper end of the	4a	No
	segment.		

SegID: 1911D	San Pedro Creek From the confluence with segment 1911 to the upper end of the water body, NHD	RC 121003010	000867
<u>Parameter(s)</u> bacteria (Recr 1911D_01 1911D_02	eation Use) From the confluence with segment 1911 up to the confluence with Apache Creek. From the confluence with Apache Creek to the upper end of the segment, NHD RC 12100301000867	<u>Category</u> 4a 4a	<u>Carryforward</u> No No
SegID: 1911E	Sixmile Creek From the confluence with 1911 to the upper end of the water body at NHD RC 12	100301000061	
Parameter(s) bacteria (Recr 1911E_01	eation Use) From the confluence with 1911 to the upper end of the water body at NHD RC 12100301000061	<u>Category</u> 4a	<u>Carryforward</u> Yes
SegID: 1911H	Picosa Creek From the confluence with segment 1911 to the upper end of the water body, NHD	RC 12100303	003001937
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
depressed diss 1911H_01	From the confluence with 1911 up to the confluence with Mariana Creek	5c	No
SegID: 1911I	Martinez Creek Martinez Creek from the confluence of Alazan Creek in central San Antonio upstr Jackson Rd in north San Antonio	eam to the tern	ninus at Vance
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 19111_01	eation Use) Martinez Creek from the confluence of Alazan Creek in central San Antonio upstream to the concrete channel portion at San Francisco St in north San Antonio	5a	No
SegID: 1912	Medio Creek From the confluence with the Medina River in Bexar County to a point 1.0 km (0. Antonio in Bexar County	6 mi) upstream	of IH 35 in San
Parameter(s)	From the confluence with the Medina River in Bexar County to a point 1.0 km (0. Antonio in Bexar County	6 mi) upstream <u>Category</u>	of IH 35 in San <u>Carryforward</u>
	From the confluence with the Medina River in Bexar County to a point 1.0 km (0. Antonio in Bexar County	, 1	
<u>Parameter(s)</u> bacteria (Recr	From the confluence with the Medina River in Bexar County to a point 1.0 km (0. Antonio in Bexar County eation Use) From the confluence with the Medina River in Bexar County to a point 1.0 km	<u>Category</u>	<u>Carryforward</u>
<u>Parameter(s)</u> bacteria (Recr	From the confluence with the Medina River in Bexar County to a point 1.0 km (0. Antonio in Bexar County eation Use) From the confluence with the Medina River in Bexar County to a point 1.0 km	<u>Category</u> 5c	<u>Carryforward</u> No
Parameter(s) bacteria (Recr 1912_01	From the confluence with the Medina River in Bexar County to a point 1.0 km (0. Antonio in Bexar County eation Use) From the confluence with the Medina River in Bexar County to a point 1.0 km (0.6 mi) upstream of IH 35 in San Antonio in Bexar County Mission River Tidal From the confluence with Mission Bay in Refugio County to a point 7.4 km (4.6 m Refugio County	<u>Category</u> 5c	<u>Carryforward</u> No

SegID: 2002	Mission River Above Tidal From a point 7.4 km (4.6 mi) downstream of US 77 in Refugio County to the con Medio Creek in Refugio County	fluence of Blar	nco Creek and
<u>Parameter(s)</u> bacteria (Recr 2002_01	eation Use) From a point 7.4 km (4.6 mi) downstream of US 77 in Refugio County to the confluence of Blanco Creek and Medio Creek in Refugio County	<u>Category</u> 5c	<u>Carryforward</u> No
SegID: 2003	Aransas River Tidal From the confluence with Copano Bay in Aransas/Refugio County to a point 1.6 in Refugio/San Patricio County	km (1.0 mi) up	stream of US 77
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 2003_01	eation Use) From the confluence with Copano Bay in Aransas/Refugio County to a point 1.6 km (1.0 mi) upstream of US 77 in Refugio/San Patricio County	4a	No
SegID: 2004	Aransas River Above Tidal From a point 1.6 km (1.0 mi) upstream of US 77 in Refugio/San Patricio County Creek and Aransas Creek in Bee County	to the confluen	ace of Poesta
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 2004_02	eation Use) From the confluence with Papalote Creek to the upstream end of segment at the confluence with Aransas Creek and Poesta Creek	4a	No
SegID: 2004A	Aransas Creek From confluence with the Aransas River to the headwaters of the stream about 10 59) km upstream	of US Highway
Parameter(s)	From confluence with the Aransas River to the headwaters of the stream about 10 59) km upstream <u>Category</u>	of US Highway <u>Carryforward</u>
	From confluence with the Aransas River to the headwaters of the stream about 10 59	Category	
Parameter(s) bacteria (Recr	From confluence with the Aransas River to the headwaters of the stream about 10 59 eation Use) From confluence with the Aransas River to the headwaters of the stream about 10	Category	<u>Carryforward</u>
Parameter(s) bacteria (Recr	From confluence with the Aransas River to the headwaters of the stream about 10 59 eation Use) From confluence with the Aransas River to the headwaters of the stream about 10 km upstream of US Highway 59.	<u>Category</u>) 5c	<u>Carryforward</u> Yes
Parameter(s) bacteria (Recr 2004A_01	From confluence with the Aransas River to the headwaters of the stream about 10 59 eation Use) From confluence with the Aransas River to the headwaters of the stream about 10 km upstream of US Highway 59. Poesta Creek	<u>Category</u>) 5c	<u>Carryforward</u> Yes
Parameter(s) bacteria (Recr 2004A_01 SegID: 2004B	From confluence with the Aransas River to the headwaters of the stream about 10 59 eation Use) From confluence with the Aransas River to the headwaters of the stream about 10 km upstream of US Highway 59. Poesta Creek From the confluence with the Aransas River to the headwaters of the stream abou	<u>Category</u>) 5c t 7.5 km upstre	Carryforward Yes
Parameter(s) bacteria (Recr 2004A_01 SegID: 2004B <u>Parameter(s)</u> bacteria (Recr	From confluence with the Aransas River to the headwaters of the stream about 10 59 eation Use) From confluence with the Aransas River to the headwaters of the stream about 10 km upstream of US Highway 59. Poesta Creek From the confluence with the Aransas River to the headwaters of the stream about eation Use) From the confluence with Talpacate Creek to the headwaters of the stream	<u>Category</u> 5c t 7.5 km upstre <u>Category</u>	<u>Carryforward</u> Yes eam of FM 673. <u>Carryforward</u>
Parameter(s) bacteria (Recr 2004A_01 SegID: 2004B <u>Parameter(s)</u> bacteria (Recr	From confluence with the Aransas River to the headwaters of the stream about 10 59 eation Use) From confluence with the Aransas River to the headwaters of the stream about 10 km upstream of US Highway 59. Poesta Creek From the confluence with the Aransas River to the headwaters of the stream about eation Use) From the confluence with Talpacate Creek to the headwaters of the stream	<u>Category</u> 5c t 7.5 km upstre <u>Category</u> 4a	<u>Carryforward</u> Yes eam of FM 673. <u>Carryforward</u> No
Parameter(s) bacteria (Recr 2004A_01 SegID: 2004B Parameter(s) bacteria (Recr 2004B_02 SegID: 2102 Parameter(s)	From confluence with the Aransas River to the headwaters of the stream about 10 59 eation Use) From confluence with the Aransas River to the headwaters of the stream about 10 km upstream of US Highway 59. Poesta Creek From the confluence with the Aransas River to the headwaters of the stream abou eation Use) From the confluence with Talpacate Creek to the headwaters of the stream approximately 7.5 km upstream of FM 673 Nueces River Below Lake Corpus Christi From Calallen Dam 1.7 km (1.1 mi) upstream of US 77/IH 37 in Nueces/San Patr Dam in Jim Wells/San Patricio County	<u>Category</u> 5c t 7.5 km upstre <u>Category</u> 4a	<u>Carryforward</u> Yes eam of FM 673. <u>Carryforward</u> No
Parameter(s) bacteria (Recr 2004A_01 SegID: 2004B Parameter(s) bacteria (Recr 2004B_02 SegID: 2102	From confluence with the Aransas River to the headwaters of the stream about 10 59 eation Use) From confluence with the Aransas River to the headwaters of the stream about 10 km upstream of US Highway 59. Poesta Creek From the confluence with the Aransas River to the headwaters of the stream abou eation Use) From the confluence with Talpacate Creek to the headwaters of the stream approximately 7.5 km upstream of FM 673 Nueces River Below Lake Corpus Christi From Calallen Dam 1.7 km (1.1 mi) upstream of US 77/IH 37 in Nueces/San Patr Dam in Jim Wells/San Patricio County	<u>Category</u> 5c t 7.5 km upstre <u>Category</u> 4a ricio County to	Carryforward Yes eam of FM 673. Carryforward No Wesley E. Seale

SegID: 2103	Lake Corpus Christi From Wesley E. Seale Dam in Jim Wells/San Patricio County to a point 100 meters (110 yards) upstream of US 59 in Live Oak County, up to normal pool elevation of 94 feet (impounds Nueces River)		
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
total dissolved	solids		
2103_01	From the Wesley E. Seale Dam in Jim Wells/San Patricio County to a point 4.5 mi upstream to County Road 10F on the east side of the lake and the third arm on the west side of the lake	5b	No
2103_02	Area approx. 4 mi. SE of FM 3162 and FM 534 intersection near western shore	5b	No
2103 03	Western arm of lake near Lagarto Creek inlet	5b	No
2103_04	Upper portion of lake on opposite shore from Hideaway Hill	5b	No
2103_05	Upper arm of reservoir in more riverine section surrounding FM 534	5b	No
2103_06	Uppermost riverine part of reservoir upstream of FM 534 to upper end of segment to just upstream of US Highway 59.	5b	No

SegID: 2104	Nueces River Above Frio River From the confluence of the Frio River in Live Oak County to Holland Dam in La	Salle County			
Parameter(s)		<u>Category</u>	<u>Carryforward</u>		
bacteria (Reci	bacteria (Recreation Use)				
2104_01	From the downstream end of the segment to the confluence with Dragon Creek	5c	No		

SegID: 2105	Nueces River Above Holland Dam From Holland Dam in LaSalle County to a point 100 meters (110 yards) upstre	am of FM 1025 in	Zavala County
Parameter(s)		<u>Category</u>	Carryforward
depressed diss	olved oxygen		
2105_02	From the confluence with Sauz Macho Creek to the confluence of Line Oak Slough	5c	No

SegID: 2106	Nueces/Lower Frio River From a point 100 meters (110 yards) upstream of US 59 in Live Oak County to Ch County	oke Canyon	Dam in Live Oak
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr	eation Use)		
2106_02	The Frio River from the confluence with the Nueces River to Choke Canyon Dam	5c	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
total dissolved	solids		
2106_01	The Nueces river from the downstream end of segment to the confluence with the \mathbf{D}	5b	No
2106_02	Frio River The Frio River from the confluence with the Nueces River to Choke Canyon Dam	5b	No

SegID: 2107	Atascosa River From the confluence with the Frio River in Live Oak County to the confluence of and the North Prong Atascosa River in Atascosa County	the West Prong	Atascosa River
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr	reation Use)		
2107_01	From the downstream end of the segment at the confluence with the Frio River to the confluence with Borrego Creek	5b	No
2107_02	From the confluence with Borrego Creek to the confluence with Galvan Creek	5b	Yes
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
depressed diss	olved oxygen		
2107_02	From the confluence with Borrego Creek to the confluence with Galvan Creek	5b	Yes
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
impaired fish o	community		
2107_02	From the confluence with Borrego Creek to the confluence with Galvan Creek	5b	Yes
2107_03	From the confluence with Galvan Creek to the confluence with Palo Alto Creek	5b	Yes
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
impaired maci	robenthic community		
2107 02	From the confluence with Borrego Creek to the confluence with Galvan Creek	5b	Yes
2107_03	From the confluence with Galvan Creek to the confluence with Palo Alto Creek	5b	Yes

SegID: 2108	San Miguel Creek From a point immediately upstream of the confluence of Mustang Branch in Mc of San Francisco Perez Creek and Chacon Creek in Frio County	Mullen County to	the confluence			
Parameter(s)		<u>Category</u>	<u>Carryforward</u>			
bacteria (Reci	bacteria (Recreation Use)					
2108_01	From the downstream end of the segment to the confluence of Liveoak Creek	5b	No			

SegID: 2109	Leona River From the confluence with the Frio River in Frio County to US 83 in Uvalde Coun	ty	
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Reci	reation Use)		
2109_01	From the downstream end of segment to the confluence of Yoledigo Creek	5c	Yes
2109_02	From the confluence of Yoledigo Creek to the confluence of Camp Lake Slough	5c	Yes
2109_03	From the confluence of Camp Lake Slough to the upper end of segment	5c	No

SegID: 2113	SegID: 2113 Upper Frio River From a point 100 meters (110 yards) upstream of US 90 in Uvalde County to the confluence of the West Frio River and the East Frio River in Real County			
Parameter(s)		<u>Category</u>	Carryforward	
impaired fish	community			
2113_01	From the downstream end of the segment to the confluence with Bear Creek	5c	Yes	
Parameter(s)		<u>Category</u>	Carryforward	
impaired macrobenthic community				
2113_01	From the downstream end of the segment to the confluence with Bear Creek	5c	Yes	

SegID: 2117	Frio River Above Choke Canyon Reservoir From a point 4.2 km (2.6 mi) downstream of SH 16 in McMullen County to a point 100 meters (110 yards) upstream of US 90 in Uvalde County			
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>	
bacteria (Reci	reation Use)			
2117_01	From the downstream end of segment to the confluence with Esperanza Creek	5c	No	
2117_02	From the confluence with Esperanza Creek to the confluence with Ruiz Creek	5c	No	
Parameter(s)		<u>Category</u>	<u>Carryforward</u>	
chloride				
2117_01	From the downstream end of segment to the confluence with Esperanza Creek	5c	No	
2117_02	From the confluence with Esperanza Creek to the confluence with Ruiz Creek	5c	No	
2117_03	From the confluence with Ruiz Creek to the confluence with Live Oak Creek	5c	No	
2117_04	From the confluence with Live Oak Creek to the confluence with Elm Creek	5c	No	
2117_05	From the confluence with Elm Creek to the confluence with Spring Branch	5c	No	
2117_06	From the confluence with Spring Branch to the upstream end of the segment	5c	No	
Parameter(s)		<u>Category</u>	<u>Carryforward</u>	
total dissolved	solids			
2117_01	From the downstream end of segment to the confluence with Esperanza Creek	5c	No	
2117_02	From the confluence with Esperanza Creek to the confluence with Ruiz Creek	5c	No	
2117_03	From the confluence with Ruiz Creek to the confluence with Live Oak Creek	5c	No	
2117_04	From the confluence with Live Oak Creek to the confluence with Elm Creek	5c	No	
2117_05	From the confluence with Elm Creek to the confluence with Spring Branch	5c	No	
2117_06	From the confluence with Spring Branch to the upstream end of the segment	5c	No	

SegID: 2201	Arroyo Colorado Tidal From confluence with Laguna Madre in Cameron/Willacy County to a point 100 of Cemetery Road south of Port Harlingen in Cameron County	meters (110 yar	rds) downstream
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr	reation Use)		
2201_01	From the downstream end of the segment to the confluence with San Vincente Drainage Ditch	5c	Yes
2201_02	From the confluence with San Vincente Drainage Ditch to the confluence with an unnamed drainage ditch with NHD RC 12110108005353 at point N-97.53, W 26.31	5c	Yes
2201_03	From the confluence with an unnamed drainage ditch with NHD RC 12110108005353 at point N-97.53, W 26.31 to the confluence with Harding Ranch Ditch tributary	5c	Yes
2201_04	From the confluence with Harding Ranch Ditch tributary to just upstream of the City of Hondo Wastewater Discharge at point N-97.58359, W26.247186	5c	Yes
2201_05	From just upstream of the City Rio of Hondo Wastewater Discharge at point N-97.58359, W26.247186 to the upstream end of the segment	5c	Yes
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
depressed diss	olved oxygen		
2201_04	From the confluence with Harding Ranch Ditch tributary to just upstream of the City of Hondo Wastewater Discharge at point N-97.58359, W26.247186	5a	Yes
2201_05	From just upstream of the City Rio of Hondo Wastewater Discharge at point N-97.58359, W26.247186 to the upstream end of the segment	5a	Yes
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
mercury in ed			
2201_05	From just upstream of the City Rio of Hondo Wastewater Discharge at point N-97.58359, W26.247186 to the upstream end of the segment	5c	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
PCBs in edible			
2201_05	From just upstream of the City Rio of Hondo Wastewater Discharge at point N-97.58359, W26.247186 to the upstream end of the segment	5a	No

SegID: 2201B Unnamed Drainage Ditch Tributary (B) in Cameron County Drainage District #3 Perennial drainage ditches that flow into the segment in Cameron and Hidalgo counties			
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Red	creation Use)		
2201B_01	From the confluence with the Arroyo Colorado in Cameron County in the Rio	5b	Yes
—	Hondo turning basin at -97.6, 26.196 decimal degrees to a point 17.6 km		
	upstream at the FM 510 crossing.		

SegID: 2202	Arroyo Colorado Above Tidal From a point 100 meters (110 yards) downstream of Cemetery Road south of Port to FM 2062 in Hidalgo County	t Harlingen in C	ameron County
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Reci			
2202_01	From the downstream end of segment to the confluence with Little Creek just upstream of State Loop 499	5c	No
2202_02	From the confluence with Little Creek to the confluence with La Feria Main Canal just upstream of Dukes Highway	5c	No
2202_03	From the confluence with La Feria Main Canal just upstream of Dukes Highway to the confluence with La Cruz Resaca just downstream of FM 907	5c	No
2202_04	From the confluence with La Cruz Resaca to the upper end of segment at FM 2062	5c	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
mercury in ed	ible tissue		
2202_01	From the downstream end of segment to the confluence with Little Creek just upstream of State Loop 499	5c	No
2202_02	From the confluence with Little Creek to the confluence with La Feria Main Canal just upstream of Dukes Highway	5c	No
2202_03	From the confluence with La Feria Main Canal just upstream of Dukes Highway to the confluence with La Cruz Resaca just downstream of FM 907	5c	No
2202_04	From the confluence with La Cruz Resaca to the upper end of segment at FM 2062	5c	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
PCBs in edible			
2202_01	From the downstream end of segment to the confluence with Little Creek just upstream of State Loop 499	5a	No
2202_02	From the confluence with Little Creek to the confluence with La Feria Main Canal just upstream of Dukes Highway	5a	No
2202_03	From the confluence with La Feria Main Canal just upstream of Dukes Highway to the confluence with La Cruz Resaca just downstream of FM 907	5a	No
2202_04	From the confluence with La Cruz Resaca to the upper end of segment at FM 2062	5a	No

SegID: 2202A	Donna Reservoir Off-channel irrigation reservoir pumped from Rio Grande near the City of Donna	in Hidalgo Co	unty
Parameter(s)		<u>Category</u>	Carryforward
PCBs in edible 2202A_01	e tissue Off-channel irrigation reservoir pumped from Rio Grande near the City of Donna	4a	No
	in Hidalgo County		

SegID: 2203	Petronila Creek Tidal From the confluence of Chiltipin Creek in Kleberg County to a point 1 km (0.6 mi) upstream of private road crossing near Laureles Ranch in Kleberg County		
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Recreation Use)			
2203_01	From the confluence with Tunas Creek and Alazan Bay to a point 11 mi upstream	5c	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
pН			
2203_01	From the confluence with Tunas Creek and Alazan Bay to a point 11 mi upstream	5c	No

SegID: 2204	Deterribe Court Alterry Tibel		
SegID: 2204	Petronila Creek Above Tidal From a point 1 km (0.6 mi) upstream of private road crossing near Laureles Ranch confluence of Agua Dulce and Banquete Creeks in Nueces County	n in Kleberg Co	ounty to the
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 2204_01	 From downstream end of segment to the confluence with 2204A, unnamed drainage ditch tributary to Petronila Creek at N-97.7, W27.65 approximately 32.5 km (20.2 mi) upstream 	5b	No
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
chloride 2204_01	From downstream end of segment to the confluence with 2204A, unnamed drainage ditch tributary to Petronila Creek at N-97.7, W27.65 approximately 32.5 km (20.2 mi) upstream	4a	No
2204_02	From the confluence with 2204A, unnamed drainage ditch tributary of Petronila Creek at N-97.7, W27.65 to the upstream end of segment at the confluence with Agua Dulce and Banquete Creeks approximately 31.6 km (19.6 mi) upstream	4a	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
sulfate 2204_01	From downstream end of segment to the confluence with 2204A, unnamed drainage ditch tributary to Petronila Creek at N-97.7, W27.65 approximately 32.5 km (20.2 mi) upstream	4a	No
2204_02	From the confluence with 2204A, unnamed drainage ditch tributary of Petronila Creek at N-97.7, W27.65 to the upstream end of segment at the confluence with Agua Dulce and Banquete Creeks approximately 31.6 km (19.6 mi) upstream	4a	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
total dissolved 2204_01	solids From downstream end of segment to the confluence with 2204A, unnamed drainage ditch tributary to Petronila Creek at N-97.7, W27.65 approximately 32.5 km (20.2 mi) upstream	4a	No
2204_02	From the confluence with 2204A, unnamed drainage ditch tributary of Petronila Creek at N-97.7, W27.65 to the upstream end of segment at the confluence with Agua Dulce and Banquete Creeks approximately 31.6 km (19.6 mi) upstream	4a	No
SegID: 2302	Rio Grande Below Falcon Reservoir From a point 10.8 km (6.7 mi) downstream of the International Bridge in Cameron Starr County	1 County to Fal	con Dam in
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 2302_03	reation Use) From the Progresso International Bridge (FM 1015) upstream to the McAllen International Bridge (US Hwy 281)	5c	No
SegID: 2302A	Arroyo Los Olmos From Rio Grande confluence at Rio Grande City to El Sauz in Starr County		

From the Rio Grande confluence near Rio Grande City upstream to a point 39.4

Parameter(s)

2302A 01

bacteria (Recreation Use)

km (24.5 mi) near El Sauz

Carryforward

Yes

<u>Category</u>

5b

SegID: 2304	Rio Grande Below Amistad Reservoir From a point 0.66 km (0.41 mi) upstream of the confluence of the Arroyo El Lobo Amistad Dam in Val Verde County	o (Mexico) in W	Webb County to
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr	reation Use)		
2304_01	From a point 0.66 km (0.41 mi) upstream of the confluence of the Arroyo El Lobo (Mexico) in Webb County upstream to the San Idelfonso Creek confluence	5c	No
2304_02	From the San Idelfonso Creek confluence upstream to International Bridge #2	5c	No
2304_03	From the International Bridge #2 upstream to the City of Laredo water treatment plant intake	5c	No
2304_07	From El Indio upstream to downstream of US Hwy 277 (Eagle Pass)	5c	No
2304_09	From the Las Moras Creek confluence upstream to the San Felipe Creek confluence	5c	No

SegID: 2306	Rio Grande Above Amistad Reservoir From a point 1.8 km (1.1 mi) downstream of the confluence of Ramsey Canyon in confluence of the Rio Conchos (Mexico) in Presidio County	Val Verde Cou	inty to the
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
sulfate			
2306_01	From the lower segment boundary at Ramsey Canyon upstream to the confluence of Panther Gulch	5b	No
2306_02	From the confluence of Panther Gulch upstream to FM 2627	5b	No
2306_03	From FM 2627 upstream to Boquillas Canyon	5b	No
2306 04	From Boquillas Canyon upstream to Mariscal Canyon	5b	No
2306_05	From Mariscal Canyon to a point upstream of the IBWC gage at Johnson Ranch	5b	No
2306_06	From a point upstream of the IBWC gage at Johnson Ranch to the mouth of Santa Elena Canyon at the Terlingua Creek confluence	5b	No
2306_07	From the mouth of Santa Elena Canyon at the Terlingua Creek confluence upstream to the Alamito Creek confluence	5b	No
2306_08	From Alamito Creek confluence upstream to the Rio Conchos confluence	5b	No

SegID: 2307	Rio Grande Below Riverside Diversion Dam		
	From the confluence of the Rio Conchos (Mexico) in Presidio County to Riversid	e Diversion Da	m in El Paso
	County		
		~	
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
bacteria (Reci			
2307_03	From Little Box Canyon upstream to the Alamo Grade Structure	5c	Yes
2307_04	From the Alamo Grade Structure upstream to the Guadalupe Bridge	5c	No
2307_05	From the Guadalupe Bridge to downstream of the Riverside Diversion Dam	5c	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
chloride			
2307_01	From immediately upstream of the Rio Conchos confluence to a point 40.2 km	5b	No
_	(25 mi) upstream		
2307_02	From a point 40.2 km (25 mi) upstream of the Rio Conchos confluence to Little	5b	No
—	Box Canyon		
2307_03	From Little Box Canyon upstream to the Alamo Grade Structure	5b	No
2307_04	From the Alamo Grade Structure upstream to the Guadalupe Bridge	5b	No
2307_05	From the Guadalupe Bridge to downstream of the Riverside Diversion Dam	5b	No
Parameter(s)		<u>Category</u>	Carryforward
total dissolved	solids		
2307_01	From immediately upstream of the Rio Conchos confluence to a point 40.2 km	5b	No
	(25 mi) upstream		
2307_02	From a point 40.2 km (25 mi) upstream of the Rio Conchos confluence to Little	5b	No
—	Box Canyon		
2307_03	From Little Box Canyon upstream to the Alamo Grade Structure	5b	No
2307_04	From the Alamo Grade Structure upstream to the Guadalupe Bridge	5b	No
2307_05	From the Guadalupe Bridge to downstream of the Riverside Diversion Dam	5b	No

SegID: 2308	Rio Grande Below International Dam From the Riverside Diversion Dam in El Paso County to International Dam in El	Paso County	
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Reci	reation Use)		
2308_01	From the Riverside Diversion Dam to the International Dam in El Paso County	5c	Yes

SegID: 2311	Upper Pecos River From a point immediately upstream of the confluence of Independence Creek Bluff Dam in Loving/Reeves County	in Crockett/Terrell	County to Red
Parameter(s)		<u>Category</u>	Carryforward
depressed diss	olved oxygen		
2311_03	From US Hwy 67 upstream to the Ward Two Irrigation Turnout	5b	No

SegID: 2313	San Felipe Creek From the confluence with the Rio Grande in Val Verde County to a point 4.0 km (Val Verde County	2.5 mi) upstrea	um of US 90 in
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 2313_01	reation Use) From the Rio Grande confluence to the San Felipe Springs upstream of US Hwy 90	5c	No

SegID: 2314	Rio Grande Above International Dam From International Dam in El Paso County to the New Mexico State Line in E	l Paso County	
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Reci			
2314_01	From the International Dam upstream to the Anthony Drain confluence	5c	No
SegID: 2411	Sabine Pass From the end of jetties at the Gulf of Mexico to SH 82		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Reci			
2411_01	From the end of jetties at the Gulf of Mexico to SH 82	5c	No
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
PCBs in edible		_	
2411_01	From the end of jetties at the Gulf of Mexico to SH 82	5a	No
SegID: 2412	Sabine Lake Sabine Lake		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Reci			
2412_01	Sabine Lake	5c	No
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
PCBs in edible			
2412_01	Sabine Lake	5a	No
SegID: 2421	Upper Galveston Bay Upper Galveston Bay		
Parameter(s)		Category	Carryforward

Parameter(s)		<u>Category</u>	<u>Carryforward</u>
dioxin in edi	ble tissue		
2421_01	Red Bluff to Five mi Cut to Houston Point to Morgans Point	5a	No
2421_02	Western portion of the bay	5a	No
2421_03	Main portion of the bay	5a	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
PCBs in edib	ole tissue		
2421_01	Red Bluff to Five mi Cut to Houston Point to Morgans Point	5a	No
2421_02	Western portion of the bay	5a	No
2421_03	Main portion of the bay	5a	No

SegID: 2421A	Clear Lake Channel From the Lower Galveston Bay confluence to SH 146		
Parameter(s)		<u>Category</u>	Carryforward
dioxin in edibl	e tissue		
2421A_01	From Lower Galveston Bay confluence to SH 146	5a	No
Parameter(s)		<u>Category</u>	Carryforward
PCBs in edible	tissue		
2421A_01	From Lower Galveston Bay confluence to SH 146	5a	No

SegID: 2421B Little Cedar Bayou

	From the confluence with Upper Galveston Bay to a point immediately upstream Porte	n of Barbours Cu	t Blvd in La
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr	eation Use)		
2421B_01	From the confluence with Galveston Bay to a point immediately upstream of	5c	No

|--|

SegID: 2421C Pine Gully Pine Gully - from the confluence with Upper Galveston Bay upstream to the terminus approximately 875 m east of the intersection of Old Highway 146 and Red Bluff Rd in Seabrook				
Parameter(s)		<u>Category</u>	Carryforward	
bacteria (Recreation Use)				
2421C_01	Pine Gully - from the confluence with Upper Galveston Bay upstream to the terminus approximately 875 m east of the intersection of Old Highway 146 and Red Bluff Rd in Seabrook	5c	No	

SegID: 2421OVUpper Galveston Bay (Oyster Waters) Upper Galveston Bay (Oyster Waters)		
<u>Parameter(s)</u>	<u>Category</u>	Carryforward
bacteria (oyster waters) 2421OW_01 Entire western portion of the bay (Oyster Waters)	4a	No

SegID: 2422	Trinity Bay Trinity Bay		
Parameter(s)		<u>Category</u>	Carryforward
dioxin in edib	le tissue		
2422_01	Upper half of bay	5a	No
2422_02	Lower half of bay	5a	No
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
PCBs in edibl	e tissue		
2422_01	Upper half of bay	5a	No
2422_02	Lower half of bay	5a	No

SegID: 2422	B Double Bayou West Fork From the Trinity Bay confluence to Belton Road in Chambers Cou	nty	
Parameter(s)		<u>Category</u>	Carryforward
bacteria (Re	creation Use)		
2422B_01	From the Trinity Bay confluence to Belton Road	5c	No
Parameter(s)		<u>Category</u>	Carryforward
depressed dis	ssolved oxygen		
2422B_01	From the Trinity Bay confluence to Belton Road	5b	Yes
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
dioxin in edil	ble tissue		
2422B_01	From the Trinity Bay confluence to Belton Road	5a	No
Parameter(s)		<u>Category</u>	Carryforward
PCBs in edib	le tissue		
2422B_01	From the Trinity Bay confluence to Belton Road	5a	No
SegID: 2422	D Double Bayou East Fork		

	From the Trinity Bay confluence to a point 2.6 km (1.6 mi) upstream of SH 65		
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
bacteria (Rec	reation Use)		
2422D_01	From the Trinity Bay confluence to a point 2.6 km (1.6 mi) upstream of SH 65	5c	No
Parameter(s)		<u>Category</u>	Carryforward
dioxin in edib	le tissue		
2422D_01	From the Trinity Bay confluence to a point 2.6 km (1.6 mi) upstream of SH 65	5a	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
PCBs in edibl	e tissue		
2422D_01	From the Trinity Bay confluence to a point 2.6 km (1.6 mi) upstream of SH 65	5a	No

SegID: 2422OVTrinity Bay (Oyster Waters) Trinity Bay (Oyster Waters)		
<u>Parameter(s)</u>	<u>Category</u>	<u>Carryforward</u>
bacteria (oyster waters)		
2422OW_01 Upper portion of the bay (Oyster Waters)	4a	No

SegID: 2423	East Bay East Bay		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
dioxin in edib	e tissue		
2423_01	Area adjacent to the ICWW (Segment 0702)	5a	No
2423_02	Remainder of segment	5a	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
PCBs in edible	e tissue		
2423_01	Area adjacent to the ICWW (Segment 0702)	5a	No
2423_02	Remainder of segment	5a	No

SegID: 2423A Oyster Bayou From the East Bay confluence to a point 2.2 km (1.4 mi) upstream from SH 65 in Chambers County Carryforward Parameter(s) <u>Category</u> dioxin in edible tissue 2423A 01 From the East Bay confluence to a point 2.2 km (1.4 mi) upstream from SH 65 5a No Parameter(s) Carryforward **Category** PCBs in edible tissue From the East Bay confluence to a point 2.2 km (1.4 mi) upstream from SH 65 2423A_01 No 5a

SegID: 2423OVEast Bay (Oyster Waters) East Bay (Oyster Waters)		
<u>Parameter(s)</u>	<u>Category</u>	<u>Carryforward</u>
bacteria (oyster waters)		
2423OW_01 East end of bay adjacent to the ICWW and East Bay Bayou (Oyster Waters)	4a	No

SegID: 2424	West Bay West Bay		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
dioxin in edib	e tissue		
2424_01	West Bay	5a	No
2424_02	Area adjacent to Lower Galveston Island	5a	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
PCBs in edible	e tissue		
2424_01	West Bay	5a	No
2424_02	Area adjacent to Lower Galveston Island	5a	No

SegID: 2424A Highland Bayou From the confluence of West Bay upstream to the confluence of Highland Bayou Diversion Canal 118 m (388 ft)			
	downstream of Jack Brooks Rd in Galveston County		
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr			
2424A_02	From Bayou Lane upstream to Lake Road	5c	Yes
2424A_03	From Lake Road upstream to FM 519	5c	No
2424A_04	From FM 519 upstream to FM 2004	5c	Yes
2424A_05	From FM 2004 upstream to the confluence of Highland Bayou Diversion Canal	5c	No
	118 m (388 ft) downsteam of Jack Brooks Rd in Galveston County		
Parameter(s)		<u>Category</u>	Carryforward
depressed diss	olved oxygen		
2424A 05	From FM 2004 upstream to the confluence of Highland Bayou Diversion Canal	5b	Yes
—	118 m (388 ft) downsteam of Jack Brooks Rd in Galveston County		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
dioxin in edibl	e tissue		
2424A_01	From the confluence of West Bay upstream to Bayou Lane	5a	No
2424A_02	From Bayou Lane upstream to Lake Road	5a	No
2424A_03	From Lake Road upstream to FM 519	5a	No
2424A_04	From FM 519 upstream to FM 2004	5a	No
2424A_05	From FM 2004 upstream to the confluence of Highland Bayou Diversion Canal	5a	No
—	118 m (388 ft) downsteam of Jack Brooks Rd in Galveston County		
Parameter(s)		<u>Category</u>	Carryforward
PCBs in edible	tissue		
2424A 01	From the confluence of West Bay upstream to Bayou Lane	5a	No
2424A_02	From Bayou Lane upstream to Lake Road	5a	No
2424A_03	From Lake Road upstream to FM 519	5a	No
2424A_04	From FM 519 upstream to FM 2004	5a	No
2424A_05	From FM 2004 upstream to the confluence of Highland Bayou Diversion Canal	5a	No
_	118 m (388 ft) downsteam of Jack Brooks Rd in Galveston County		

SegID: 2424B Lake Madeline

Located between Jones Street, Stewart Street and Pine Street, north of the seawall on Galveston Island

Parameter(s)		<u>Category</u>	<u>Carryforward</u>
depressed dis 2424B_01	solved oxygen Between Jones Street, Stewart Street and Pine Street, north of the seawall on Galveston Island	5c	No

SegID: 2424C Marchand Bayou From Highland Bayou confluence to 0.72 km (0.45 mi) north of IH 45 in Galveston County					
Parameter(s)		<u>Category</u>	<u>Carryforward</u>		
bacteria (Rec	bacteria (Recreation Use)				
2424C_01	From Highland Bayou confluence 0.72 km (0.45 mi) north of IH-45	5c	No		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>		
depressed dissolved oxygen					
2424C_01	From Highland Bayou confluence 0.72 km (0.45 mi) north of IH-45	5c	Yes		

SegID: 2424D	SegID: 2424D Offatts Bayou Located on the east end of Galveston Island, running parallel with the southern terminus of IH 45, and joins West Bay near Teichman Point					
Parameter(s)		<u>Category</u>	Carryforward			
dioxin in edible	dioxin in edible tissue					
2424D_01	Upper area bordered by SH 342 and 71st Street	5a	No			
2424D_02	Middle area bordered by 71st Street and Walsh Street	5a	No			
2424D_03	Lower area bordered by Walsh Street and Techmann Point	5a	No			
Parameter(s)		<u>Category</u>	<u>Carryforward</u>			
PCBs in edible	tissue					
2424D_01	Upper area bordered by SH 342 and 71st Street	5a	No			
2424D_02	Middle area bordered by 71st Street and Walsh Street	5a	No			
2424D_03	Lower area bordered by Walsh Street and Techmann Point	5a	No			

SegID: 2424G Highland Bayou Diversion Canal From the confluence with West Bay upstream to the headwaters near Avenue Q 1/2 upstream of FM 646 in Galveston County				
Parameter(s)		<u>Category</u>	<u>Carryforward</u>	
bacteria (Rec	reation Use)			
2424G_01	From the confluence with West Bay upstream to the headwaters near Avenue Q	5c	No	
	1/2 upstream of FM 646 in Galveston County			

SegID: 2424OWWest Bay (Oyster Waters) West Bay (Oyster Waters)		
<u>Parameter(s)</u>	<u>Category</u>	<u>Carryforward</u>
bacteria (oyster waters)		
2424OW_02 Area adjacent to Lower Galveston Bay and Galveston Island (Oyster Waters)	4a	No

U	C lear Lake Clear Lake		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
copper in water			
2425_01	Clear Lake	5c	Yes
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
dioxin in edible	tissue		
2425_01	Clear Lake	5a	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
PCBs in edible t	issue		
2425_01	Clear Lake	5a	No

SegID: 2425A	425A Taylor Lake Taylor Lake from the confluence with Clear Lake upstream to the terminus of Taylor Bayou south of Bay Forest Golf Club in LaPorte			
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>	
dioxin in edible	e tissue			
2425A_01	Taylor Lake from the confluence with Clear Lake to the confluence with Taylor Bayou at Red Bluff Rd in Seabrook	5a	No	
2425A_02	Taylor Bayou from the confluence with Taylor Lake at Red Bluff Rd in Seabrook upstream to the Southern Pacific railroad bridge parallel with SH 146 in Harris County	5a	No	
2425A_03	Taylor Bayou from the Southern Pacific railroad bridge parallel with SH 146 in Harris County upstream to the terminus south of Bay Forest Golf Club in LaPorte	5a	No	
Parameter(s)		<u>Category</u>	<u>Carryforward</u>	
PCBs in edible	tissue			
2425A_01	Taylor Lake from the confluence with Clear Lake to the confluence with Taylor Bayou at Red Bluff Rd in Seabrook	5a	No	
2425A_02	Taylor Bayou from the confluence with Taylor Lake at Red Bluff Rd in Seabrook upstream to the Southern Pacific railroad bridge parallel with SH 146 in Harris County	5a	No	
2425A_03	Taylor Bayou from the Southern Pacific railroad bridge parallel with SH 146 in Harris County upstream to the terminus south of Bay Forest Golf Club in LaPorte	5a	No	

SegID: 2425B Jarbo Bayou From Clear Lake confluence with Clear Lake to 1.1 km (0.67 mi) upstream of FM 518 in Galveston County Carryforward Parameter(s) <u>Category</u> bacteria (Recreation Use) 2425B 01 From the Clear Lake confluence upstream to Lawrence Road 4a No Parameter(s) Carryforward <u>Category</u> dioxin in edible tissue 2425B_01 From the Clear Lake confluence upstream to Lawrence Road 5a No 2425B_02 From Lawrence Road to the headwaters 1.1 km (0.67 mi) upstream of FM 518 5a No Parameter(s) Categorv Carrvforward

PCBs in edibl	e tissue	<u>eurogo. y</u>	<u>eur , jjer mur u</u>
2425B_01	From the Clear Lake confluence upstream to Lawrence Road	5a	No
2425B_02	From Lawrence Road to the headwaters 1.1 km (0.67 mi) upstream of FM 518	5a	No

SegID: 2426 Tabbs Bay Tabbs Bay		
Parameter(s)	<u>Category</u>	<u>Carryforward</u>
dioxin in edible tissue		
2426_01 Tabbs Bay	5a	No
Parameter(s)	<u>Category</u>	Carryforward
PCBs in edible tissue		
2426_01 Tabbs Bay	5a	No

SegID: 24260	Goose Creek Tidal			
	From the Tabbs Bay confluence upstream to the East Fork of Goose Creek con-	fluence		
Parameter(s)		<u>Category</u>	Carryforward	
dioxin in edib	le tissue			
2426C_01	From the Tabbs Bay confluence upstream to the East Fork of Goose Creek confluence	5a	No	
Parameter(s)		<u>Category</u>	Carryforward	
PCBs in edibl	e tissue			
2426C_01	From the Tabbs Bay confluence upstream to the East Fork of Goose Creek	5a	No	
	confluence			
SegID: 2427	San Jacinto Bay			
-	San Jacinto Bay			
Parameter(s)		<u>Category</u>	Carryforward	
dioxin in edible tissue				
2427_01	San Jacinto Bay	5a	No	
Parameter(s)		Category	<u>Carryforward</u>	
DOD I III				

Parameter(,	<u>s)</u>	<u>Category</u>
PCBs in ed	ible tissue	
2427_01	San Jacinto Bay	5a

SegID: 2428	Black Duck Bay Black Duck Bay		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
dioxin in edib	le tissue		
2428_01	Black Duck Bay	5a	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
PCBs in edibl	e tissue		
2428_01	Black Duck Bay	5a	No

SegID: 2429	Scott Bay Scott Bay		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
dioxin in edib	le tissue		
2429_01	Scott Bay	5a	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
PCBs in edible	e tissue		
2429_01	Scott Bay	5a	No

No

SegID: 2430	Burnet Bay Burnet Bay		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
dioxin in edibl	e tissue		
2430_01	Burnet Bay	5a	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
PCBs in edible	tissue		
2430_01	Burnet Bay	5a	No

SegID: 2430A	Crystal Bay Crystal Bay, a side bay of Burnet Bay, located between Burnet and Scott (Segme San Jacinto Monument and Houston Ship Channel (Segment 1005)	nt 2429) Bays ad	djacent to the
Parameter(s)		<u>Category</u>	Carryforward
dioxin in edible	e tissue		
2430A_01	Crystal Bay, a side bay of Burnet Bay, located between Burnet and Scott	5a	No
	(Segment 2429) Bays adjacent to the San Jacinto Monument and Houston Ship		
	Channel (Segment 1005)		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
PCBs in edible	tissue		
2430A_01	Crystal Bay, a side bay of Burnet Bay, located between Burnet and Scott	5a	No
—	(Segment 2429) Bays adjacent to the San Jacinto Monument and Houston Ship		
	Channel (Segment 1005)		

SegID: 2431	Moses Lake Moses Lake		
Parameter(s)		<u>Category</u>	Carryforward
dioxin in edibl	le tissue		
2431_01	Moses Lake	5a	No
Parameter(s)		<u>Category</u>	Carryforward
PCBs in edible	e tissue		
2431_01	Moses Lake	5a	No

SegID: 2431A Moses Bayou

From Moses Lake confluence to 2.2 km (1.4 mi) upstream of SH 3 in Galveston County

<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
bacteria (Rec	reation Use)		
2431A_01	From Moses Lake confluence to 2.2 km (1.4 mi) upstream of SH 3	5c	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
dioxin in edib	le tissue		
2431A_01	From Moses Lake confluence to 2.2 km (1.4 mi) upstream of SH 3	5a	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
PCBs in edibl	e tissue		
2431A_01	From Moses Lake confluence to 2.2 km (1.4 mi) upstream of SH 3	5a	No

SegID: 2431C	Unnamed Tributary to the Southern Arm of Moses Lake (West) From the confluence with the southern arm (west) of Moses Lake to a point 0.45 m near La Marque	ni upstream of	State Highway 3
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 2431C_01	From the confluence with the southern arm (west) of Moses Lake to a point 0.45 mi upstream of State Highway 3 near La Marque	5c	No
SegID: 2432	Chocolate Bay Chocolate Bay		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
dioxin in edibl 2432 01	chocolate Bay	5a	No
Parameter(s)	-	Category	<u>Carryforward</u>
PCBs in edible 2432_01	tissue Chocolate Bay	5a	No
2432_01	Chocolate Day	Ja	110
SegID: 2432A	Mustang Bayou From the New Bayou confluence upstream to an unnamed tributary 0.3 km (0.19 r to an unnamed tributary downstream of Cartwright Road	ni) upstream o	f State Hwy 35
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 2432A_02	eation Use) From County Road 166 upstream to an unnamed tributary 0.3 km upstream of SH 35.	5c	No
SegID: 2432B	Willow Bayou From the Halls Bayou confluence to a point 9.7 km (6 mi) upstream.		
Parameter(s)		Category	<u>Carryforward</u>
bacteria (Recr 2432B 01	eation Use) From the Halls Bayou confluence to a point 9.7 km (6 mi) upstream.	5c	No
		-	
SegID: 2432C	Halls Bayou Tidal From the Chocolate Bay confluence upstream to a point 31.5 km (19.6 mi) upstream	ım	
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 2432C_01	From the Chocolate Bay confluence upstream to a point 31.5 km (19.6 mi) upstream	5c	No
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
dioxin in edibl 2432C_01	e tissue From the Chocolate Bay confluence upstream to a point 31.5 km (19.6 mi) upstream	5a	No
<u>Parameter(s)</u>	<i>4</i>	<u>Category</u>	<u>Carryforward</u>
PCBs in edible 2432C_01	From the Chocolate Bay confluence upstream to a point 31.5 km (19.6 mi) upstream	5a	No

SegID: 2432OVChocolate Bay (Oyster Waters)		
Chocolate Bay (Oyster Waters)		
<u>Parameter(s)</u> bacteria (oyster waters)	<u>Category</u>	<u>Carryforward</u>
2432OW_01 Chocolate Bay (Oyster Waters)	4a	No
SegID: 2433OVBastrop Bay/Oyster Lake (Oyster Waters) Bastrop Bay/Oyster Lake (Oyster Waters)		
Dastrop Day/Oyster Lake (Oyster Waters)		
Parameter(s)	Category	Carryforward
bacteria (oyster waters)	<u>euicgory</u>	<u>Curryfor wuru</u>
2433OW_01 Bastrop Bay (Oyster Waters)	4a	No
2433OW_02 Oyster Lake (Oyster Waters)	4a	No
SegID: 2434OVChristmas Bay (Oyster Waters)		
Christmas Bay (Oyster Waters)		
Parameter(s)	<u>Category</u>	<u>Carryforward</u>
bacteria (oyster waters) 2434OW 01 Area adjacent to West Bay (Oyster Waters)	4a	No
24540 w_01 Area adjacent to west bay (Oyster waters)	4 a	INO
SegID: 2435OVDrum Bay (Oyster Waters)		
Drum Bay (Oyster Waters)		
<u>Parameter(s)</u>	<u>Category</u>	<u>Carryforward</u>
bacteria (oyster waters) 2435OW 01 Area adjacent to Christmas Bay (Oyster Waters)	4a	No
2435OW_02 Remainder of Drum Bay (Oyster Waters)	4a	No
SegID: 2436 Barbours Cut		
Barbours Cut		
Parameter(s)	<u>Category</u>	<u>Carryforward</u>
dioxin in edible tissue		
2436_01 Barbours Cut	5a	No
<u>Parameter(s)</u> PCBs in edible tissue	<u>Category</u>	<u>Carryforward</u>
2436_01 Barbours Cut	5a	No

SegID: 2437	Texas City Ship Channel Texas City Ship Channel		
Parameter(s)		<u>Category</u>	Carryforward
dioxin in edibl	e tissue		
2437_01	Texas City Ship Channel	5a	No
Parameter(s)		<u>Category</u>	Carryforward
PCBs in edible	e tissue		
2437_01	Texas City Ship Channel	5a	No

SegID: 2438	Bayport Channel Bayport Channel		
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
copper in wate	er		
2438_01	Bayport Channel	5c	No
Parameter(s)		<u>Category</u>	Carryforward
dioxin in edibl	e tissue		
2438_01	Bayport Channel	5a	No
Parameter(s)		<u>Category</u>	Carryforward
PCBs in edible	e tissue		
2438_01	Bayport Channel	5a	No

SegID: 2439	Lower Galveston Bay Lower Galveston Bay		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
dioxin in edib	le tissue		
2439_01	Area adjacent to the Texas City Ship Channel and Moses Lake	5a	No
2439_02	Eastern portion of the bay	5a	No
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
PCBs in edible	e tissue		
2439_01	Area adjacent to the Texas City Ship Channel and Moses Lake	5a	No
2439_02	Eastern portion of the bay	5a	No

SegID: 2439OVLower Galveston Bay (Oyster Waters) Lower Galveston Bay (Oyster Waters)		
<u>Parameter(s)</u>	<u>Category</u>	<u>Carryforward</u>
bacteria (oyster waters)		
2439OW_01 Area adjacent to the Texas City Ship Channel and Moses Lake (Oyster Waters)	4a	No

SegID: 2441OVEast Matagorda Bay (Oyster Waters) East Matagorda Bay (Oyster Waters)		
<u>Parameter(s)</u>	<u>Category</u>	<u>Carryforward</u>
bacteria (oyster waters)		
2441OW_01 Caney Creek arm and western shoreline area (Oyster Waters)	5a	No

SegID: 24520	WTres Palacios Bay/Turtle Bay (Oyster Waters) Tres Palacios Bay/Turtle Bay (Oyster Waters)		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (oyste 2452OW_01	r waters) Turtle Bay and Tres Palacios Creek Arm (Oyster Waters)	5a	No
SegID: 2452TI	PTres Palacios Bay (Recreational Beaches) Tres Palacios Bay (Recreational Beaches)		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 2452TP_01	eational Beaches) Palacios (Beach ID TX 784742)	5a	No
SegID: 2453A	Garcitas Creek Tidal From the confluence with Lavaca Bay upstream to the confluence with Arenosa C County line	Creek at the Jack	cson/Victoria
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
depressed disse 2453A_01	From the confluence with Lavaca Bay upstream to the confluence with Arenosa Creek at the Jackson/Victoria County line	5b	Yes
SegID: 2453C	Arenosa Creek From Garcitas Creek confluence upstream to J-2 Ranch Road		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Recr 2453C_01	eation Use) From Garcitas Creek confluence upstream to J-2 Ranch Road	5a	Yes
SegID: 2453D	Lavaca Bay Ship Channel Area Lavaca Bay Ship Channel Area		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
copper in wate 2453D_01	r Lavaca Bay Ship Channel Area	5c	No
<u>–</u> Parameter(s)		<u>Category</u>	<u>Carryforward</u>
depressed disso 2453D_01	blved oxygen Lavaca Bay Ship Channel Area	5c	Yes
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
mercury in edi 2453D_01	ble tissue Lavaca Bay Ship Channel Area	4b	No

SegID: 2453OWLavaca Bay/Chocolate Bay (Oyster Waters) Lavaca Bay/Chocolate Bay (Oyster Waters)	
bacteria (oyster waters) 2453OW_02 North-northeastern portion of the bay near Point Comfort (Oyster Waters)	<u>tegory Carryforward</u> 5a No 5a No
SegID: 2454 Cox Bay Cox Bay	
	tegory <u>Carryforward</u>
copper in water 2454_02 Remainder of Cox Bay	5c No
SegID: 2455OVKeller Bay (Oyster Waters) Keller Bay (Oyster Waters)	
	tegory <u>Carryforward</u>
bacteria (oyster waters) 24550W 01 Upper arm (Oyster Waters)	5a No
	5u 110
SegID: 2456 Carancahua Bay Carancahua Bay	
	tegory <u>Carryforward</u>
bacteria (Recreation Use) 2456_02 Upper half of bay	5a No
SegID: 2456A West Carancahua Creek Tidal From the Carancahua Bay confluence to Jackson CR 440, 10.1 km (6.3 mi) upstream of County	
	tegory <u>Carryforward</u>
depressed dissolved oxygen2456A_01From the Carancahua Bay confluence to Jackson CR 440, 10.1 km (6.3 mi)upstream of FM 616 in Jackson County	5c Yes
SegID: 2456OVCarancahua Bay (Oyster Waters) Carancahua Bay (Oyster Waters)	
	tegory <u>Carryforward</u>
bacteria (oyster waters)	

SegID: 2462O	WSan Antonio Bay/Hynes Bay/Guadalupe Bay/Mission Lake (Oyster Waters) San Antonio Bay/Hynes Bay/Guadalupe Bay/Mission Lake (Oyster Waters)		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (oyste 2462OW 01	r waters) Guadalupe Bay (Oyster Waters)	5a	No
SegID: 24720	WCopano Bay/Port Bay/Mission Bay (Oyster Waters) Copano Bay/Port Bay/Mission Bay (Oyster Waters)		
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>
bacteria (oyste 2472OW_01	Mission Bay, Aransas River arm, Port Bay, and eastern shoreline (Oyster Waters)	5c	No
SegID: 2481Cl	BCorpus Christi Bay (Recreational Beaches) Corpus Christi Bay (Recreational Beaches)		
<u>Parameter(s)</u>	antional Decembra)	<u>Category</u>	<u>Carryforward</u>
2481CB 03	eational Beaches) Cole Park (Beach ID TX259473)	5a	No
2481CB_04	Ropes Park (Beach ID TX821303)	5a	No
2481CB_06	Poenisch Park (Beach ID TX682648)	5a	No
SegID: 2482	Nueces Bay Nueces Bay		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
copper in wate 2482_01	r Nueces Bay	5c	No
2102_01	Nucces Day		110
SegID: 2482O	WNueces Bay (Oyster Waters) Nueces Bay (Oyster Waters)		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
zinc in edible t 2482OW 01	issue Nueces Bay (Oyster Waters)	4a	No
_			
SegID: 2484	Corpus Christi Inner Harbor Corpus Christi Inner Harbor - from US 181 to Viola Turning Basin		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
copper in wate 2484 01	r Corpus Christi Inner Harbor - from US 181 to Viola Turning Basin	5c	No

SegID: 2485	Oso Bay Oso Bay		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Reci	reation Use)		
2485_03	Lower portion of bay (Ocean Drive to State Park Road 22)	4a	Yes
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
depressed diss	olved oxygen		
2485_02	Middle bay (State Park Road 22 to Holly Road)	5b	Yes

SegID: 2485A	Oso Creek From the Oso Bay confluence in southern Corpus Christi to a point 4.8 km (3 mi) Corpus Christi in Nueces County	upstream of S	H 44, west of
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Reci	reation Use)		
2485A_01	From the Oso Bay confluence in southern Corpus Christi to a point 4.8 km (3 mi) upstream of SH 44, west of Corpus Christi	5a	No

SegID: 2485OVOso Bay (Oyster Waters) Oso Bay (Oyster Waters)		
<u>Parameter(s)</u>	<u>Category</u>	<u>Carryforward</u>
bacteria (oyster waters)		
2485OW_01 Oso Bay (Oyster Waters)	5a	No

SegID: 2491	Laguna Madre Laguna Madre		
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
bacteria (Reci	reation Use)		
2491_02	Area adjacent to the Arroyo Colorado confluence	5c	Yes
Parameter(s)		<u>Category</u>	<u>Carryforward</u>
depressed diss	olved oxygen		
2491_01	Upper portion of bay north of the Arroyo Colorado confluence	5b	Yes
2491_02	Area adjacent to the Arroyo Colorado confluence	5b	Yes

SegID: 2491OWLaguna Madre (Oyster Waters) Laguna Madre (Oyster Waters)		
<u>Parameter(s)</u>	<u>Category</u>	<u>Carryforward</u>
bacteria (oyster waters)		
2491OW_02 Area adjacent to the Arroyo Colorado confluence (Oyster Waters)	5c	No

SegID: 2492A				
	San Fernando Creek From the Cayo Del Grullo confluence in Kleberg County upstream to the conflu- San Diego Creek in Jim Wells County	-		
<u>Parameter(s)</u>		<u>Category</u>	<u>Carryforward</u>	
bacteria (Recr 2492A_01	eation Use) From the Cayo Del Grullo confluence in Kleberg County upstream to the confluence with Chiltipin Creek and San Diego Creek in Jim Wells County	5c	No	
SegID: 2494	Brownsville Ship Channel Brownsville Ship Channel			
Parameter(s)		<u>Category</u>	Carryforward	
bacteria (Recr				
2494_01	From the Laguna Madre confluence upstream to the Port of Brownsville	5c	Yes	
SegID: 2494A	SegID: 2494A Port Isabel Fishing Harbor From the Laguna Madre confluence to 0.4 km (0.25 mi) south of SH 100 in Port Isabel in Cameron County			
Parameter(s)		<u>Category</u>	Carryforward	
bacteria (Recr 2494A_01	eation Use) From the Laguna Madre confluence to 0.4 km (0.25 mi) south of SH 100 in Port Isabel	5c	Yes	
SegID: 2501 Gulf of Mexico From the Gulf shoreline to the limit of Texas' jurisdiction between Sabine Pass and the mouth of the Rio Grande				
SegID: 2501		nd the mouth of	the Rio Grande	
SegID: 2501 Parameter(s)		nd the mouth of <u>Category</u>	the Rio Grande <u>Carryforward</u>	
	From the Gulf shoreline to the limit of Texas' jurisdiction between Sabine Pass a eation Use)			
Parameter(s) bacteria (Recr 2501_01	From the Gulf shoreline to the limit of Texas' jurisdiction between Sabine Pass a eation Use) Sabine Pass to Sea Rim Park area	<u>Category</u> 5c		
<u>Parameter(s)</u> bacteria (Recr 2501_01 2501_02	From the Gulf shoreline to the limit of Texas' jurisdiction between Sabine Pass a eation Use)	<u>Category</u> 5c 5c	<u>Carryforward</u> No No	
Parameter(s) bacteria (Recr 2501_01 2501_02 Parameter(s)	From the Gulf shoreline to the limit of Texas' jurisdiction between Sabine Pass a eation Use) Sabine Pass to Sea Rim Park area Jefferson-Chambers County line area	<u>Category</u> 5c	<u>Carryforward</u> No	
Parameter(s) bacteria (Recr 2501_01 2501_02 Parameter(s) mercury in ed	From the Gulf shoreline to the limit of Texas' jurisdiction between Sabine Pass a eation Use) Sabine Pass to Sea Rim Park area Jefferson-Chambers County line area	<u>Category</u> 5c 5c <u>Category</u>	<u>Carryforward</u> No No <u>Carryforward</u>	
Parameter(s) bacteria (Recr 2501_01 2501_02 Parameter(s) mercury in ed 2501_01	From the Gulf shoreline to the limit of Texas' jurisdiction between Sabine Pass a eation Use) Sabine Pass to Sea Rim Park area Jefferson-Chambers County line area ible tissue Sabine Pass to Sea Rim Park area	<u>Category</u> 5c 5c <u>Category</u> 5c	<u>Carryforward</u> No No <u>Carryforward</u> No	
Parameter(s) bacteria (Recr 2501_01 2501_02 Parameter(s) mercury in ed 2501_01 2501_02	From the Gulf shoreline to the limit of Texas' jurisdiction between Sabine Pass a eation Use) Sabine Pass to Sea Rim Park area Jefferson-Chambers County line area Sabine Pass to Sea Rim Park area Jefferson-Chambers County line area	<u>Category</u> 5c 5c <u>Category</u> 5c 5c	<u>Carryforward</u> No No <u>Carryforward</u> No No	
<u>Parameter(s)</u> bacteria (Recr 2501_01 2501_02 <u>Parameter(s)</u> mercury in ed 2501_01 2501_02 2501_03	From the Gulf shoreline to the limit of Texas' jurisdiction between Sabine Pass a eation Use) Sabine Pass to Sea Rim Park area Jefferson-Chambers County line area Sabine Pass to Sea Rim Park area Jefferson-Chambers County line area Bolivar Point to San Luis Pass area	<u>Category</u> 5c 5c <u>Category</u> 5c 5c 5c 5c	<u>Carryforward</u> No No <u>Carryforward</u> No No No	
Parameter(s) bacteria (Recr 2501_01 2501_02 Parameter(s) mercury in edit 2501_01 2501_02 2501_03 2501_04	From the Gulf shoreline to the limit of Texas' jurisdiction between Sabine Pass a eation Use) Sabine Pass to Sea Rim Park area Jefferson-Chambers County line area Sabine Pass to Sea Rim Park area Jefferson-Chambers County line area Bolivar Point to San Luis Pass area Freeport Area	Category 5c	<u>Carryforward</u> No No <u>Carryforward</u> No No No No No	
Parameter(s) bacteria (Recr 2501_01 2501_02 Parameter(s) mercury in ed 2501_01 2501_02 2501_03 2501_04 2501_05	From the Gulf shoreline to the limit of Texas' jurisdiction between Sabine Pass a eation Use) Sabine Pass to Sea Rim Park area Jefferson-Chambers County line area Sabine Pass to Sea Rim Park area Jefferson-Chambers County line area Bolivar Point to San Luis Pass area Freeport Area Area between Freeport and Port Aransas	Category 5c	<u>Carryforward</u> No No <u>Carryforward</u> No No No No No No	
Parameter(s) bacteria (Recr 2501_01 2501_02 Parameter(s) mercury in ed 2501_02 2501_01 2501_03 2501_04 2501_05 2501_06	From the Gulf shoreline to the limit of Texas' jurisdiction between Sabine Pass a eation Use) Sabine Pass to Sea Rim Park area Jefferson-Chambers County line area Sabine Pass to Sea Rim Park area Jefferson-Chambers County line area Bolivar Point to San Luis Pass area Freeport Area Area between Freeport and Port Aransas Port Aransas Area	Category 5c 5c	<u>Carryforward</u> No No <u>Carryforward</u> No No No No No No No	
Parameter(s) bacteria (Recr 2501_01 2501_02 Parameter(s) mercury in ed 2501_02 2501_01 2501_02 2501_03 2501_04 2501_05 2501_06 2501_07	From the Gulf shoreline to the limit of Texas' jurisdiction between Sabine Pass a eation Use) Sabine Pass to Sea Rim Park area Jefferson-Chambers County line area Sabine Pass to Sea Rim Park area Jefferson-Chambers County line area Bolivar Point to San Luis Pass area Freeport Area Area between Freeport and Port Aransas Port Aransas Area Area between Port Aransas and Port Mansfield	Category 5c 5c	<u>Carryforward</u> No No <u>Carryforward</u> No No No No No No No No No	
Parameter(s) bacteria (Recr 2501_01 2501_02 Parameter(s) mercury in ed 2501_02 2501_01 2501_03 2501_04 2501_05 2501_06	From the Gulf shoreline to the limit of Texas' jurisdiction between Sabine Pass a eation Use) Sabine Pass to Sea Rim Park area Jefferson-Chambers County line area Sabine Pass to Sea Rim Park area Jefferson-Chambers County line area Bolivar Point to San Luis Pass area Freeport Area Area between Freeport and Port Aransas Port Aransas Area	Category 5c 5c	<u>Carryforward</u> No No <u>Carryforward</u> No No No No No No No No	