### **Explanation of Column Headings**

SegID and Name: The unique identifier (SegID), segment name, and location of the water body. Items may be one

of three types of numbers for SegID. The first type is a classified segment number (4 digits, e.g. 0218), as defined in the Texas Surface Water Quality Standards (TSWQS). The second type is an unclassified water body (e.g. 0218A), not defined in the Standards and associated with a

classified water body because it is in the same watershed. The third type includes special Segments for Oyster Water Use (e.g. 24210W) and Beach Watch Use (e.g. 2481CB) special

areas. The segment name and description follow SegID.

AU\_ID: Identifies the assessment unit (AU\_ID, six or seven digits, e.g., 0101A\_01) and describes the

location of the specific area within a classified or unclassified water body for which one or more

water quality standards are not met.

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

water quality standards or screening levels

Level of Concern: CN - Concern for near-nonattainment of the TSWQS based on numeric criteria

CS - Concern for water quality based on screening levels

SEG ID: 0101	Canadian River Below Lake Meredith From the Oklahoma State Line in Hemphill County to Sanford Dam in Hutchinson County	
Parameter(s)	<u>Level of Concern</u>	
ammonia	CS	
0101_03	From the confluence with White Deer Creek upstream to the confluence with Dixon Creek east of Borger	
0101_04	From the confluence with Dixon Creek upstream to Sanford Dam in Hutchinson County	
Parameter(s)	<u>Level of Concern</u>	
bacteria (Rec	reation Use) CN	
0101_04	From the confluence with Dixon Creek upstream to Sanford Dam in Hutchinson County	
Parameter(s)	Level of Concern	
chlorophyll-a	CS	
0101_04	From the confluence with Dixon Creek upstream to Sanford Dam in Hutchinson County	
Parameter(s)	<u>Level of Concern</u>	
depressed diss	solved oxygen CS	
0101_04	From the confluence with Dixon Creek upstream to Sanford Dam in Hutchinson County	

**December 23, 2019** Page 1 of 204

SEG ID:0101A	A 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	
Parameter(s)	<u>Level of Concern</u>	
chlorophyll-a	CS	
0101A_02	ton Creek an Appendix D Intermittent stream with perennial pools from the confluence h the permitted outfall receiving waters tributary upstream to the confluence with Middle I East Dixon creeks	
Parameter(s)	<u>Level of Concern</u>	
nitrate	CS	
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	
Parameter(s)	Level of Concern	
Total Phospho	otal Phosphorus in water CS	
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	

SEG ID:0101E	B Rock Creek Perennial stream from the confluence with the Canadian River upstream to the headwaters in Carson County
Parameter(s) chlorophyll-a 0101B_01	Level of Concern  CS  Appendix D, Perennial stream from the confluence with the Canadian River up to SH 136 in the City of Borger
Parameter(s) nitrate 0101B_01	Level of Concern  CS  Appendix D, Perennial stream from the confluence with the Canadian River up to SH 136 in the City of Borger

SEG ID:0103A	A East Amarillo Creek  From the confluence of the Canadian River to the headwaters of Thompson Park Lake in Amarillo	
Parameter(s)	<u>Level of Concern</u>	
chlorophyll-a	CS	
0103A_01	From the confluence with the Canadian River upstream to the Thompson Park Lake spillway	
0103A_02	From the Thompson Park Lake spillway upstream to the headwaters of the lake	
Parameter(s)	<u>Level of Concern</u>	
nitrate	CS	
0103A_01	From the confluence with the Canadian River upstream to the Thompson Park Lake spillway	

**December 23, 2019** Page 2 of 204

### SEG ID:0103C Unnamed Tributary of West Amarillo Creek

Unnamed tributary of West Amarillo Creek - from the confluence of West Amarillo Creek upstream to the confluence of two unnamed streams near Amarillo Blvd

Parameter(s)

chlorophyll-a

Level of Concern

CS

Unnamed tributary from the confluence of West Amarillo Creek upstream to the confluence of two unnamed streams near Amarillo Blvd

### SEG ID: 0104 Wolf Creek

From the Oklahoma State Line in Lipscomb County to a point 2.0 km (1.2 mi) upstream of FM 3045 in Ochiltree County

Parameter(s)

chlorophyll-a

Level of Concern

CS

From the Lake Fryer Dam to a point 2.0 km (1.2 mi) upstream of FM 3045 in Ochiltree County

#### SEG ID: 0105 Rita Blanca Lake

Rita Blanca Lake - from Rita Blanca Dam in Hartley County up to the normal pool elevation of 3860 feet (impounds Rita Blanca Creek)

<u>Parameter(s)</u> <u>Level of Concern</u>

depressed dissolved oxygen

0105 01 Rita Blanca Lake from Rita Blanca Dam up to the normal pool elevation of 3860 feet

### SEG ID: 0199B Kiowa Creek

Kiowa Creek - from the Oklahoma State Line upstream to the headwater 500m upstream of Ochiltree CR 23 east of Perryton

<u>Parameter(s)</u> <u>Level of Concern</u>

bacteria (Recreation Use)

0199B\_01 Kiowa Creek from the Oklahoma State Line upstream to the headwater 500m upstream of Ochiltree CR 23 east of Perryton

SEG ID: 0201 Lower Red River

From the Arkansas State Line in Bowie County to the Arkansas-Oklahoma State Line in Bowie County

Parameter(s) <u>Level of Concern</u>
chlorophyll-a CS

0201\_01 From the Arkansas state line upstream to the confluence with Walnut Bayou (Oklahoma stream)

**December 23, 2019** Page 3 of 204

SEG ID:0	)201A Mud	Creek
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Mud Creek - from the confluence of the Red River upstream to the headwater near the intersection of US 82 and Bowie CR 3403

Parameter(s)

chlorophyll-a

Level of Concern

CS

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

<u>Parameter(s)</u> <u>Level of Concern</u>

depressed dissolved 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

### SEG ID:0201D Barkman Creek

Barkman Creek - from the confluence of the Red River upstream to the headwater 1.3 km north of IH 30 east of Hooks

CS

**CS** 

<u>Parameter(s)</u> <u>Level of Concern</u>

bacteria (Recreation Use)

0201D\_01 Barkman Creek from the confluence of the Red River upstream to the confluence of Jones Creek 5.0 km northeast of Texarkana

<u>Parameter(s)</u> <u>Level of Concern</u>

depressed dissolved oxygen

0201D\_01 Barkman Creek from the confluence of the Red River upstream to the confluence of Jones Creek 5.0 km northeast of Texarkana

From the Arkansas-Oklahoma State Line in Bowie County to Denison Dam in Grayson County

Parameter(s)	Level of Concern
chlorophyll-a	CS
0202_01	From the Oklahoma/Arkansas state line upstream to the confluence with Pecan Bayou
0202_02	From the confluence with Pecan Bayou upstream to the confluence with Pine Creek
0202_03	From the confluence with Pine Creek upstream to the confluence with Bois d'Arc Creek
0202_04	From the confluence with Bois d'Arc upstream to the confluence with Choctaw Creek

<u>Parameter(s)</u> <u>Level of Concern</u>

depressed dissolved oxygen

0202 05 From the confluence with Choctaw Creek upstream to Denison Dam

December 23, 2019 Page 4 of 204

SEG ID:0202A	A Bois D' Arc Creek  Bois D' Arc Creek - from the confluence of the Red River upstream to the headwater northwest of Whitewright
Parameter(s) bacteria (Rec	<u>Level of Concern</u>
0202A_01	Bois D' Arc Creek from the confluence of the Red River upstream to the confluence of Sandy Creek north of Dodd City
Parameter(s) chlorophyll-a	<u>Level of Concern</u> CS
0202A_01	Bois D' Arc Creek from the confluence of the Red River upstream to the confluence of Sandy Creek north of Dodd City
0202A_02	Bois D' Arc Creek Appendix D section of Perennial stream from the confluence of Sandy Creek upstream to the confluence of Pace Creek
Parameter(s) nitrate	<u>Level of Concern</u> CS
0202A_03	Bois D' Arc Creek from the confluence of Pace Creek upstream to the headwater northwest of Whitewright
Parameter(s)	<u>Level of Concern</u>
total phospho	rus
0202A_03	Bois D' Arc Creek from the confluence of Pace Creek upstream to the headwater northwest of Whitewright

SEG ID:0202	Pine Creek Pine Creek - perennial and intermittent stream from the confluence to the dam forming Lake Crook	of the Red River upstream
Parameter(s)		Level of Concern
Chlorophyll-a in water		CS
0202D_01 Pine Creek an Appendix D Perennial and intermittent stream from the confluence of the Red River upstream to the dam forming Lake Crook		he confluence of the Red

Parameter(s)Level of Concerndepressed dissolved oxygenCS

0202D\_01 Pine Creek an Appendix D Perennial and intermittent stream from the confluence of the Red River upstream to the dam forming Lake Crook

**December 23, 2019** Page 5 of 204

SEG ID: 0202F	Post Oak Creek Post Oak Creek - from the confluence of Choctaw Creek upstream to the headwater east of Shadow St northwest of Sherman	
Parameter(s)	<u>Level of Concern</u>	
chlorophyll-a	CS	
0202E_02	Post Oak Creek from the confluence of Sand Creek upstream to the headwater east of Shadow St northwest of Sherman	
Parameter(s)	<u>Level of Concern</u>	
depressed diss	solved oxygen CS	
0202E_02	Post Oak Creek from the confluence of Sand Creek upstream to the headwater east of Shadow St northwest of Sherman	
Parameter(s)	<u>Level of Concern</u>	
nitrate	CS	
0202E_01	Post Oak Creek from the confluence of Choctaw Creek upstream to the confluence of Sand Creek	
Parameter(s)	<u>Level of Concern</u>	
total phosphor	rus CS	
0202E_01	Post Oak Creek from the confluence of Choctaw Creek upstream to the confluence of Sand Creek	

SEG ID: 02021	F Choctaw Creek From the confluence with the Red River east of Denison to the upstream perennial portion near the intersection of SH 56 and SH 289 in Grayson County	
Parameter(s)	<u>Level of Concern</u>	
bacteria (Rec	creation Use) CN	
0202F_02	From the confluence with Post Oak Creek upstream to the headwaters near the intersection of SH 56 and SH 289 in Grayson County	
Parameter(s)	<u>Level of Concern</u>	
nitrate	CS	
0202F_01	From the confluence with the Red River upstream to the confluence with Post Oak Creek	
Parameter(s)	<u>Level of Concern</u>	
total phospho	orus CS	
0202F_01	From the confluence with the Red River upstream to the confluence with Post Oak Creek	

	streams south of Loop 286 in Paris	
Parameter(s)		Level of Concern
total phosph	orus	CS
0202G_01	0202G_01 Smith Creek from the confluence of Pine Creek upstream to the confluence of two unname streams south of Loop 286 in Paris	

Smith Creek - from the confluence of Pine Creek upstream to the confluence of two unnamed

SEG ID:0202G Smith Creek

**December 23, 2019** Page 6 of 204

### SEG ID: 02021 Little Pine Creek

Little Pine Creek - from the confluence of Big Pine Creek upstream to the headwater north of Detroit, TX

Parameter(s)

Level of Concern

chlorophyll-a

CS

0202I 01

Little Pine Creek from the confluence of Big Pine Creek upstream to the headwater north of Detroit, TX

Parameter(s)

Level of Concern

depressed dissolved oxygen

0202I 01

Little Pine Creek from the confluence of Big Pine Creek upstream to the headwater north of Detroit, TX

### SEG ID: 0202J Sand Creek

Sand Creek - from the confluence of Post Oak Creek upstream to the headwater north of US82 northwest of Sherman

Parameter(s)

Level of Concern CS

### depressed dissolved oxygen

0202J 01 Sand Creek from the confluence of Post Oak Creek upstream to the headwater north of US82 northwest of Sherman

### SEG ID: 0202L Honey Grove Creek

Honey Grove Creek - from the confluence of Bois d'Arc Creek upstream to the headwater east of Honey Grove

Parameter(s)

Level of Concern

chlorophyll-a

CS

0202L 01

Honey Grove Creek from the confluence of Bois d'Arc Creek upstream to the headwater east of Honey Grove

Parameter(s)

Level of Concern

total phosphorus

0202L 01

Honey Grove Creek from the confluence of Bois d'Arc Creek upstream to the headwater east of Honey Grove

**December 23, 2019** Page 7 of 204

SEG ID:0202	N Hicks Creek Hicks Creek - from the confluence of Pine Creek upstream to the headwater 520 m south of Gate 2 Rd on Camp Maxey	
<u>Parameter(s)</u> bacteria (Rec	creation Use)  Level of Concern CN	
0202N_01	Hicks Creek from the confluence of Pine Creek upstream to the confluence of an unnamed tributary 135 m downstream of US 271 north of Paris	
0202N_02	Hicks Creek from the confluence of an unnamed tributary 135 m downstream of US 271 north of Paris upstream to the headwater 520 m south of Gate 2 Rd on Camp Maxey	
Parameter(s)	<u>Level of Concern</u>	
depressed dissolved oxygen CS		
0202N_02	Hicks Creek from the confluence of an unnamed tributary 135 m downstream of US 271 north of Paris upstream to the headwater 520 m south of Gate 2 Rd on Camp Maxey	
Parameter(s) nitrate	<u>Level of Concern</u> CS	
0202N_01	Hicks Creek from the confluence of Pine Creek upstream to the confluence of an unnamed tributary 135 m downstream of US 271 north of Paris	
Parameter(s)	<u>Level of Concern</u>	
total phosphorus CS		
0202N_01	Hicks Creek from the confluence of Pine Creek upstream to the confluence of an unnamed tributary 135 m downstream of US 271 north of Paris	

SEG ID: 0202	P Six Mile Creek Six Mile Creek - from the confluence of Pine Creek northwe headwaters near Mansfield Rd east of Paris	est of Paris upstream to the
Parameter(s)	d H.)	<u>Level of Concern</u>
bacteria (Red	reation Use)	CN
0202P_01	Six mi Creek - from the confluence of Pine Creek northwest headwaters near Mansfield Rd east of Paris	of Paris upstream to the
Parameter(s)		Level of Concern
depressed dis	dissolved oxygen CS	
0202P_01	Six mi Creek - from the confluence of Pine Creek northwest of Paris upstream to the headwaters near Mansfield Rd east of Paris	
Parameter(s)		Level of Concern
Nitrate in wa	ter	CS
0202P_01	Six mi Creek - from the confluence of Pine Creek northwest headwaters near Mansfield Rd east of Paris	of Paris upstream to the
Parameter(s)		Level of Concern
Total Phosphorus in water CS		CS
0202P_01	Six mi Creek - from the confluence of Pine Creek northwest headwaters near Mansfield Rd east of Paris	of Paris upstream to the

**December 23, 2019** Page 8 of 204

### SEG ID:0202Q Pickens Lake

Pickens Lake - in Herman Baker Park in Sherman, TX

Parameter(s) Level of Concern **CS** 

depressed dissolved oxygen

0202Q\_01 Pickens Lake - in Herman Baker Park in Sherman, TX

SEG ID:0203A	A Big Mineral Creek
	Big Mineral Creek -intermittent stream with perennial pools from the normal pool elevation of Lake Texoma upstream to the confluence of unnamed tributaries on the North and South Branch, 2.4 km and 1.1 km upstream of US 377, respectively
Parameter(s)	Level of Concern
chlorophyll-a	CS
0203A_01	Big Mineral Creek an Appendix D Intermittent stream with perennial pools from the normal pool elevation of Lake Texoma upstream to the confluence of unnamed tributaries on the North and South Branch, 2.4 km and 1.1 km upstream of US 377, respectively
Parameter(s)	<u>Level of Concern</u>
nitrate	CS
0203A_01	Big Mineral Creek an Appendix D Intermittent stream with perennial pools from the normal pool elevation of Lake Texoma upstream to the confluence of unnamed tributaries on the North and South Branch, 2.4 km and 1.1 km upstream of US 377, respectively
Parameter(s)	Level of Concern
total phospho	rus CS
0203A_01	Big Mineral Creek an Appendix D Intermittent stream with perennial pools from the normal pool elevation of Lake Texoma upstream to the confluence of unnamed tributaries on the North and South Branch, 2.4 km and 1.1 km upstream of US 377, respectively

SEG ID: 0204	Red River Above Lake Texoma From a point immediately upstream of the confluence of Sycamore Creek in Cooke County to the confluence of the Wichita River in Clay County	
Parameter(s)	<u>Level of Concern</u>	
chlorophyll-a	CS	
0204_01	From the normal pool elevation of Lake Texoma upstream to the confluence with Fish Creek	
0204_02	From the confluence with Fish Creek upstream to the confluence with Farmers Creek	
0204_03	From the confluence with Farmers Creek upstream to the confluence with the Little Wichita River	

Page 9 of 204 December 23, 2019

SEG ID: 0205	Red River Below Pease River From the confluence of the Wichita River in Clay County to the confluence of the Pease River in Wilbarger County	
Parameter(s)	<u>Level of Concern</u>	
bacteria (Rec	reation Use) CN	
0205_01	From the confluence with the Wichita River upstream to IH 44 in Burkburnett	
0205_02	From IH 44 in Burkburnett upstream to the confluence with the Pease River	
Parameter(s)	<u>Level of Concern</u>	
chlorophyll-a	CS	
0205_01	From the confluence with the Wichita River upstream to IH 44 in Burkburnett	
0205_02	From IH 44 in Burkburnett upstream to the confluence with the Pease River	

SEG ID:0205	EG ID:0205A Wildhorse Creek  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	
Parameter(s)	<u>Level of Concern</u>	
Chlorophyll-a	a in water CS	
0205A_01	Idhorse Creek from the confluence of Red River east of Burkburnett upstream to the idwater 1.9 km south of SH 240 and 11 km west of Burkburnett in Wichita County	
Parameter(s)	<u>Level of Concern</u>	
nitrate	CS	
0205A_01	Tildhorse Creek from the confluence of Red River east of Burkburnett upstream to the	
	neadwater 1.9 km south of SH 240 and 11 km west of Burkburnett in Wichita County	
Parameter(s)	<u>Level of Concern</u>	
total phosphorus CS		
0205A_01	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	

SEG ID: 0206	Red River Above Pease River From the confluence of the Pease River in Wilbarger County to a of the confluence of Buck Creek in Hardeman County	point immediately upstream
Parameter(s)		Level of Concern
bacteria (Reci	ecreation Use) CN	
0206_02	From the confluence with the Groesbeck Creek upstream to the confluence with Buck Creek	
Parameter(s)		Level of Concern
Total Phosphorus in water CS		CS
0206_02	From the confluence with the Groesbeck Creek upstream to the co	onfluence with Buck Creek

**December 23, 2019** Page 10 of 204

### SEG ID:0206A Groesbeck Creek

Groesbeck Creek - from the confluence of the Red River upstream to the confluence of the North and South branches north of Quanah

Parameter(s) Level of Concern CS

Chlorophyll-a in water

0206A 01 Groesbeck Creek from the confluence of the Red River upstream to the confluence of the North and South branches north of Quanah

### SEG ID: 0206B South Groesbeck Creek

South Groesbeck Creek - from the confluence of Groesbeck Creek and North Groesbeck Creek upstream to the headwater 12.6 km southwest of Childress

Parameter(s) Level of Concern

Chlorophyll-a in water

0206B 01 South Groesbeck Creek from the confluence of Groesbeck Creek and North Groesbeck Creek upstream to the headwater 12.6 km southwest of Childress

Parameter(s) Level of Concern nitrate

 $0206B_01$ South Groesbeck Creek from the confluence of Groesbeck Creek and North Groesbeck Creek upstream to the headwater 12.6 km southwest of Childress

### SEG ID:0206C North Groesbeck Creek

North Groesbeck Creek - from the confluence of Groesbeck Creek north of Quanah upstream to the headwater east of Childress

CN

Parameter(s) Level of Concern

bacteria (Recreation Use)

0206C 01 North Groesbeck Creek from the confluence of Groesbeck Creek north of Quanah upstream to the headwater east of Childress

Parameter(s) Level of Concern

Chlorophyll-a in water

0206C 01 North Groesbeck Creek from the confluence of Groesbeck Creek north of Quanah upstream to the headwater east of Childress

Page 11 of 204 **December 23, 2019** 

SEG ID: 0207	Lower Prairie Dog Town Fork Red River  Lower Prairie Dog Town Fork Red River - from a point immediately upstream of the confluence of Buck Creek in Hardeman County to a point 100 meters (110 yards) upstream of the confluence of Salt Fork Creek in Armstrong County	
Parameter(s)	<u>Level of Concern</u>	
bacteria (Rec	reation Use) CN	
0207_01	Lower Prairie Dog Town Fork Red River from a point immediately upstream of the confluence of Buck Creek upstream to the confluence of Grassy Creek north of Childress	
Parameter(s) chlorophyll-a	<u>Level of Concern</u> CS	
0207_04	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	
<u>Parameter(s)</u> nitrate	<u>Level of Concern</u> CS	
0207_04	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	

SEG ID:0207	A Buck Creek Buck Creek - from Oklahoma State Line upstream to the headwater south of Hedley
Parameter(s)	<u>Level of Concern</u>
nitrate	CS
0207A_01	Buck Creek from Oklahoma State Line upstream to the confluence of House Log Creek

SEG ID: 0209	Pat Mayse Lake Pat Mayse Lake - from Pat Mayse Dam in Lamar County up to the normal pool elevation of 451 feet (impounds Sanders Creek)
Parameter(s)	<u>Level of Concern</u>
manganese in sediment CS	
0209_01	Pat Mayse Lake lower half from the dam upstream to the easternmost point of Pat Mayse West campground
0209_02	Pat Mayse Lake upper half from the easternmost point of Pat Mayse West campground up to normal pool elevation of 451 feet

**December 23, 2019** Page 12 of 204

### SEG ID: 0211 Little Wichita River

From the confluence with the Red River in Clay County to Lake Arrowhead Dam in Clay County

**CN** 

**CN** 

Parameter(s) Level of Concern

bacteria (Recreation Use)

0211 02 From the confluence with the East Fork Little Wichita River upstream to the Lake Arrowhead

Parameter(s) Level of Concern

chlorophyll-a

0211 01 From the confluence with the Red River upstream to the confluence with the East Fork Little

Wichita River

 $0211_{-}02$ From the confluence with the East Fork Little Wichita River upstream to the Lake Arrowhead

Dam

### SEG ID: 0211A East Fork Little Wichita River

East Fork Little Wichita River - from the confluence of Little Wichita River upstream to the headwater 2.7 km west of the intersection of SH 148 and FM 174 and east of Windthorst

Parameter(s) Level of Concern

bacteria (Recreation Use)

0211A 01 East Fork Little Wichita River from the confluence of Little Wichita River upstream to the

headwater 2.7 km west of the intersection of SH 148 and FM 174 and east of Windthorst

Level of Concern Parameter(s) **CS** 

Chlorophyll-a in water

 $0211A_01$ East Fork Little Wichita River from the confluence of Little Wichita River upstream to the headwater 2.7 km west of the intersection of SH 148 and FM 174 and east of Windthorst

### SEG ID:0212A Little Wichita River above Lake Arrowhead

Little Wichita River - from the headwater of Lake Arrowhead at normal pool elevation of 926 feet upstream to the confluence of the North and South Forks of Little Wichita River north of Archer City

Parameter(s) Level of Concern

bacteria (Recreation Use)

0212A 01 Little Wichita River from the headwater of Lake Arrowhead at normal pool elevation of 926 feet upstream to the confluence of the North and South Forks of Little Wichita River north of

Archer City

Page 13 of 204 **December 23, 2019** 

SEG ID: 0214	Wichita River Below Diversion Lake Dam From the confluence with the Red River in Clay County to Diversion Dam in Archer County	
<u>Parameter(s)</u> chlorophyll-a	<u>Level of Concern</u> CS	
0214_01	From the confluence with the Red River upstream to the confluence with an un-named tributary immediately upstream of FM 2393	
0214_02	From an un-named tributary immediately upstream of FM 2393 upstream to the River Road WWTP	
0214_03	From the River Road WWTP upstream to the confluence with Buffalo Creek	
0214_04	From the confluence with Buffalo Creek upstream to the confluence with Beaver Creek	
0214_05	From the confluence with Beaver Creek upstream to the Diversion Lake Dam	
<u>Parameter(s)</u> nitrate	<u>Level of Concern</u> CS	
0214_01	From the confluence with the Red River upstream to the confluence with an un-named tributary immediately upstream of FM 2393	
0214_02	From an un-named tributary immediately upstream of FM 2393 upstream to the River Road WWTP	
Parameter(s)	<u>Level of Concern</u>	
total phospho	rus CS	
0214_02	From an un-named tributary immediately upstream of FM 2393 upstream to the River Road WWTP	

SEG ID:0214.	A Beaver Creek  From the confluence of the Wichita River west of Wichita Falls in W to the headwaters west of Crowell in Foard County	Vichita County upstream
Parameter(s)		Level of Concern
chlorophyll-a	ı	CS
0214A_02	From the confluence with Bull Creek upstream to the Santa Rosa Lake dam	

**December 23, 2019** Page 14 of 204

SEG ID: 02141	Buffalo Creek Buffalo Creek - from the confluence of the Wichita River upstream to the headwater east of Electra
Parameter(s) ammonia	<u>Level of Concern</u> CS
0214B_01	Buffalo Creek from the confluence of the Wichita River upstream to the headwater east of Electra
Parameter(s) chlorophyll-a	<u>Level of Concern</u> CS
0214B_01	Buffalo Creek from the confluence of the Wichita River upstream to the headwater east of Electra
Parameter(s) nitrate	<u>Level of Concern</u> CS
0214B_01	Buffalo Creek from the confluence of the Wichita River upstream to the headwater east of Electra
Parameter(s)	Level of Concern
total phospho	rus
0214B_01	Buffalo Creek from the confluence of the Wichita River upstream to the headwater east of Electra

SEG ID:02140	C Holliday Creek  Holliday Creek - from the confluence of the Wichita River in Wichita Falls upstream to the Lake Wichita dam
Parameter(s)	<u>Level of Concern</u>
chlorophyll-a	CS
0214C_01	Holliday Creek from the confluence of the Wichita River in Wichita Falls upstream to the Lake Wichita dam

SEG ID: 0214	<b>IE Wichita Valley Irrigation Project</b> From northeast of Wichita Falls (North Side Canal) and southwest of Wichita Field Canal) upstream to Lake Diversion Dam	Falls (Call
Parameter(s)	<u>Lev</u>	el of Concern
chlorophyll-a	a	CS
0214E_01	South Side Canal	

**December 23, 2019** Page 15 of 204

SEG ID: 02141	F Unnamed tributary of Buffalo Creek Unnamed tributary of Buffalo Creek - from the confluence of Buffalo headwater at eastbound frontage road of US 287 in Iowa Park	alo Creek upstream to the
<u>Parameter(s)</u> ammonia		<u>Level of Concern</u> CS
0214F_01	Unnamed tributary from the confluence of Buffalo Creek upstream eastbound frontage road of US 287 in Iowa Park	to the headwater at
Parameter(s)		Level of Concern
depressed dissolved oxygen CS		
0214F_01	Unnamed tributary from the confluence of Buffalo Creek upstream eastbound frontage road of US 287 in Iowa Park	to the headwater at
<u>Parameter(s)</u> nitrate		<u>Level of Concern</u> CS
0214F_01	Unnamed tributary from the confluence of Buffalo Creek upstream eastbound frontage road of US 287 in Iowa Park	to the headwater at
Parameter(s)		Level of Concern
total phospho	rus	CS
0214F_01	Unnamed tributary from the confluence of Buffalo Creek upstream eastbound frontage road of US 287 in Iowa Park	to the headwater at

### SEG ID: 0216 Wichita River Below Lake Kemp Dam

Wichita River Below Lake Kemp - from a point 1.5 km(0.9 mi) downstream of the confluence of Cottonwood Creek in Baylor County to Lake Kemp Dam in Baylor County

Parameter(s)
bacteria (Recreation Use)

0216\_01
Wichita River from a point 1.5 km downstream of the confluence of Cottonwood Creek upstream to the Lake Kemp Dam

<b>SEG ID: 021</b>	8 Wichita/North Fork Wichita River
	Wichita/North Fork Wichita River - from a point 9.4 km (5.8 mi) downstream of the
	confluence of Crooked Creek in Baylor County to a point 8.5 km (5.3 mi) downstream of the
	most upstream crossing of FM 193 in Dickens County
Parameter(s)	<u>Level of Concern</u>
bacteria (Re	creation Use) CN
0218_01	Wichita River from a point 9.4 km downstream of the confluence of Crooked Creek upstream to the confluence of the South Fork Wichita River
0218_02	North Fork Wichita River from the confluence of the South Fork Wichita River upstream to the confluence of the Middle Fork Wichita River
Parameter(s)	Level of Concern
selenium in v	water CN
0218_03	North Fork Wichita River from the confluence of the Middle Fork Wichita River upstream to the confluence of Salt Creek
0218_04	North Fork Wichita River from the confluence of Salt Creek upstream to a point 8.5 km downstream of the uppermost crossing of FM 193

**December 23, 2019** Page 16 of 204

### SEG ID:0218A Middle Fork Wichita River

Middle Fork Wichita River - from the confluence of the North Wichita River upstream to the headwater 15 km north of Guthrie in King County

Parameter(s) Level of Concern **CN** 

selenium in water

0218A 01 Middle Fork Wichita River from the confluence of the North Wichita River upstream to the headwater 15 km north of Guthrie in King County

### SEG ID: 0220 Upper Pease/North Fork Pease River

Upper Pease/North Fork Pease River - from the confluence with Canal Creek at the Hardeman-Foard county line to 6.0 km (3.7 mi) upstream of the confluence of Dick Moore Canyon in Floyd County

CN

Parameter(s) Level of Concern

bacteria (Recreation Use)

0220 01

Pease River from the confluence of Canal Creek upstream to the confluence of the Middle

Fork Pease River

SEG ID: 0222 Salt Fork Red River

Salt Fork Red River - from the Oklahoma State Line in Collingsworth County to Greenbelt Dam in Donley County

Parameter(s) nitrate

0222 01 Salt Fork Red River from the Oklahoma State Line upstream to the confluence of Lake Creek

### SEG ID:0222A Lelia Lake Creek

Lelia Lake Creek - from the confluence of the Salt Fork Red River upstream to the confluence of East Lelia Lake Creek and West Lelia Lake Creek

Parameter(s) Level of Concern CS

depressed dissolved oxygen

0222A 01 Lelia Lake Creek from the confluence of the Salt Fork Red River upstream to the confluence of East Lelia Lake Creek and West Lelia Lake Creek

SEG ID: 0226 South Fork Wichita River

South Fork Wichita River - from the confluence with the North Fork Wichita River in Knox County to a point 15.0 km (9.3 mi) upstream of US 82 in Dickens County

Level of Concern Parameter(s) ammonia CS 0226 02 South Fork Wichita River from SH 6 upstream to the confluence of Willow Creek 0226 03 South Fork Wichita River from confluence of Willow Creek upstream to the confluence of Long Canyon Creek

Page 17 of 204 **December 23, 2019** 

	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>Level of Concern</u>
chlorophyll-a	CS
0229_01	Upper Prairie Dog Town Fork Red River from a point 100 m (110 yds) upstream of the confluence of Salt Creek upstream to the Palo Duro Canyon State Park northern boundary
0229_02	Upper Prairie Dog Town Fork Red River from the Palo Duro Canyon State Park northern boundary upstream to Tanglewood Dam
Parameter(s)	<u>Level of Concern</u>
depressed diss	solved oxygen CS
0229_02	Upper Prairie Dog Town Fork Red River from the Palo Duro Canyon State Park northern boundary upstream to Tanglewood Dam
Parameter(s)	<u>Level of Concern</u>
nitrate	CS
0229_01	Upper Prairie Dog Town Fork Red River from a point 100 m (110 yds) upstream of the confluence of Salt Creek upstream to the Palo Duro Canyon State Park northern boundary
0229_02	Upper Prairie Dog Town Fork Red River from the Palo Duro Canyon State Park northern boundary upstream to Tanglewood Dam
Parameter(s) <b>pH</b>	<u>Level of Concern</u> CN
0229_02	Upper Prairie Dog Town Fork Red River from the Palo Duro Canyon State Park northern boundary upstream to Tanglewood Dam
Parameter(s)	<u>Level of Concern</u>
total phospho	rus CS
0229_01	Upper Prairie Dog Town Fork Red River from a point 100 m (110 yds) upstream of the confluence of Salt Creek upstream to the Palo Duro Canyon State Park northern boundary
0229_02	Upper Prairie Dog Town Fork Red River from the Palo Duro Canyon State Park northern boundary upstream to Tanglewood Dam

SEG ID: 023	O Pease River  Pease River - from the confluence with the Red River in W confluence with Canal Creek at the Hardeman-Foard count	
Parameter(s)		<u>Level of Concern</u>
bacteria (Re	creation Use)	CN
0230_02	Pease River from the confluence of Paradise Creek upstream to the confluence of Canal Creek	

SEG ID:0230A	A Paradise Creek Paradise Creek - from the confluence of the Pease River east of headwater 500m west of the intersection of US 70 and Foard CI	*
Parameter(s)		<u>Level of Concern</u>
chlorophyll-a		CS
0230A_01	Paradise Creek from the confluence of the Pease River east of V 400m upstream of the intersection of FM 433 and Wilbarger CR	

**December 23, 2019** Page 18 of 204

SEG ID: 0301	Sulphur River Below Wright Patman Lake From the Arkansas State Line in Bowie/Cass County to Wright Patman Lake Dam in Bowie/Cass County
Parameter(s)	<u>Level of Concern</u>
chlorophyll-a	CS
0301_01	From the Arkansas state line approximately 9 mi upstream to the unnamed creek at NHD RC 11140302004559
0301_02	From the unnamed creek at NHD RC 11140302004559 approximately 10 mi to Wright Patman Lake Dam

### SEG ID:0301A Akin Creek

From the confluence with the Sulphur River in Bowie County below Lake Wright Patman to 1 km (.6 mi) south of US HWY 82

<u>Parameter(s)</u> <u>Level of Concern</u>

### impaired fish community

CN

O301A\_01 From the confluence with the Sulphur River in Bowie County below Lake Wright Patman to 1 km (.6 mi) south of US HWY 82

### SEG ID: 0302 Wright Patman Lake

From Wright Patman Lake Dam in Bowie/Cass County to a point 1.5 km (0.9 mi) downstream of Bassett Creek in Bowie/Cass County, up to the normal pool elevation of 226.4 feet (impounds the Sulphur River)

Parameter(s)

excessive algal growth

Level of Concern

CS

encessive aigui	g. 0 // til
0302_11	2700 acres near dam
0302_12	2000 acres in northern arms of reservoir
0302_13	5600 acres in mid-reservoir
0302_14	9000 acres in upper portion of reservoir

### SEG ID:0302A Big Creek

Intermittent stream with perennial pools from Wright Patman Lake upstream to I 30

Parameter(s) <u>Level of Concern</u>
total phosphorus <u>CS</u>

0302A\_02 Intermittent stream with perennial pools from FM 2149 upstream to 1.3 km south of US 82 southeast of the City of New Boston; App D

**December 23, 2019** Page 19 of 204

### SEG ID:0302C Anderson Creek

From Lake Wright Patman upstream 88.6 km (55 mi) to the headwaters near US HWY 82

Parameter(s)

Level of Concern

bacteria (Recreation Use)

CN

0302C\_01

From Wright Patman Lake upstream to confluence with unnamed tributary approximately 4.2 km downstream of SH 992

Parameter(s)

Level of Concern

depressed dissolved oxygen

CS

0302C\_01

From Wright Patman Lake upstream to confluence with unnamed tributary approximately 4.2 km downstream of SH 992

Parameter(s)

Level of Concern

total phosphorus

CS

0302C\_01

From Wright Patman Lake upstream to confluence with unnamed tributary approximately 4.2 km downstream of SH 992

### SEG ID: 0302E Rice Creek

From the confluence with Anderson Creek in Bowie County upstream to the dam of TP Lake west of New Boston

Parameter(s)

Level of Concern

### depressed dissolved oxygen

CS

0302E 01

From the confluence with Anderson Creek in Bowie County upstream to the dam of TP Lake west of New Boston

### SEG ID: 0303 Sulphur/South Sulphur River

From a point 1.5 km (0.9 mi) downstream of Bassett Creek in Bowie/Cass County to Jim L. Chapman Dam (formerly Cooper Lake dam) in Delta/Hopkins County

Parameter(s)

Level of Concern

Chlorophyll-a in water

CS

0303\_01

Portion of the Sulphur/South Sulphur River from Lake Wright Patman upstream approximately 29 km (18 mi) to the confluence with White Oak Creek

#### SEG ID: 0303B White Oak Creek

From the confluence of the Sulphur River north of Naples in Morris County to Lake Sulphur Springs in Hopkins County

Parameter(s)

0303B 04

Level of Concern

impaired habitat

Portion of White Oak Creek from approximately 0.26 km upstream of FM 900 in northeast Hopkins County upstream to Lake Sulphur Springs.

**December 23, 2019** Page 20 of 204

SEG ID:0303I	From the confluence with White Oak Creek to the southwest corner of Sulphur Springs approximately 2 mi southeast of the intersection of I-30 and State Hwy 19	
Parameter(s)	<u>Level of Concern</u>	
bacteria (Rec	reation Use) CN	
0303D_01	From the confluence with White Oak Creek to the southwest corner of Sulphur Springs approximately 2 mi southeast of the intersection of I-30 and State Hwy 19	
Parameter(s)	<u>Level of Concern</u>	
nitrate	CS	
0303D_01	From the confluence with White Oak Creek to the southwest corner of Sulphur Springs approximately 2 mi southeast of the intersection of I-30 and State Hwy 19	
Parameter(s)	<u>Level of Concern</u>	
total phosphorus CS		
0303D_01	From the confluence with White Oak Creek to the southwest corner of Sulphur Springs approximately 2 mi southeast of the intersection of I-30 and State Hwy 19	

SEG ID:03031	E East Caney Creek From the confluence with White Oak Creek to just east of Como in southeastern Hopkins County	
Parameter(s)	<u>Level of Concern</u>	
ammonia	CS	
0303E_01	From the confluence with White Oak Creek to just east of Como in southeastern Hopkins County	
Parameter(s)	<u>Level of Concern</u>	
bacteria (Rec	creation Use) CN	
0303E_01	From the confluence with White Oak Creek to just east of Como in southeastern Hopkins County	
Parameter(s)	<u>Level of Concern</u>	
total phospho	CS	
0303E_01	From the confluence with White Oak Creek to just east of Como in southeastern Hopkins County	

**December 23, 2019** Page 21 of 204

SEG ID: 0303F Stouts Creek

From the confluence with White Oak Creek to approximately 7 mi due east of Como in

**Hopkins County** 

Parameter(s)

ammonia 0303F 01

From the confluence with White Oak Creek to approximately 7 mi due east of Como in

Hopkins County

Parameter(s)

Level of Concern

Level of Concern

CS

bacteria (Recreation Use)

0303F 01

From the confluence with White Oak Creek to approximately 7 mi due east of Como in

Hopkins County

Parameter(s)

0303F 01

Level of Concern CS

total phosphorus

From the confluence with White Oak Creek to approximately 7 mi due east of Como in

Hopkins County

SEG ID: 0303L Kickapoo Creek

From the confluence with Cuthand Creek in Titus County to 1.6 km (1 mi) south of FM 114

Parameter(s)

Level of Concern

impaired habitat

CS

0303L 01 From the confluence with Cuthand Creek in Titus County to 1.6 km (1 mi) south of FM 114

SEG ID:0303MSmackover Creek

From the confluence of White Oak Creek upstream to the headwaters at an impoundment 1.8 km upstream of FM1001 in Titus County

Parameter(s)

0303M 01

Level of Concern CS

impaired habitat

From the confluence of White Oak Creek upstream to the headwaters at an impoundment 1.8

km upstream of FM1001 in Titus County

SEG ID:0303N Horse Creek

From the confluence of White Oak Creek upstream to a small impoundment 0.2 km northeast of the intersection of Highway 67 and FM 1993 in Titus County

Parameter(s)

Level of Concern

impaired macrobenthic community

**CN** 

0303N\_01 From the confluence of White Oak Creek upstream to a small impoundment 0.2 km northeast of the intersection of Highway 67 and FM 1993 in Titus County

Page 22 of 204 **December 23, 2019** 

SEG ID: 030	4 Days Creek From the Arkansas State Line in Bowie County to the confluence of Swampoodle Creek and Nix Creek in Bowie County.
Parameter(s)	<u>Level of Concern</u>
acenaphthen	e in sediment CS
0304_01	From the Arkansas State Line in Bowie County to the confluence of Swampoodle Creek and Nix Creek in Bowie County.
<u>Parameter(s)</u> benz(a)antra	acene in sediment Level of Concern CS
0304_01	From the Arkansas State Line in Bowie County to the confluence of Swampoodle Creek and Nix Creek in Bowie County.
Parameter(s)	<u>Level of Concern</u>
benzo(a)pyro	ene in sediment CS
0304_01	From the Arkansas State Line in Bowie County to the confluence of Swampoodle Creek and Nix Creek in Bowie County.
Parameter(s)	
chrysene in s	sediment CS
0304_01	From the Arkansas State Line in Bowie County to the confluence of Swampoodle Creek and Nix Creek in Bowie County.
Parameter(s)	<u>Level of Concern</u>
fluoranthene	e in sediment CS
0304_01	From the Arkansas State Line in Bowie County to the confluence of Swampoodle Creek and Nix Creek in Bowie County.
Parameter(s)	<u>Level of Concern</u>
naphthalene	·
0304_01	From the Arkansas State Line in Bowie County to the confluence of Swampoodle Creek and Nix Creek in Bowie County.
Parameter(s)	· ·
nitrate	CS
0304_01	From the Arkansas State Line in Bowie County to the confluence of Swampoodle Creek and Nix Creek in Bowie County.
<u>Parameter(s)</u> phenanthren	Level of Concern  te in sediment CS
0304_01	From the Arkansas State Line in Bowie County to the confluence of Swampoodle Creek and Nix Creek in Bowie County.
Parameter(s)	· · · · · · · · · · · · · · · · · · ·
pyrene in sec	liment CS
0304_01	From the Arkansas State Line in Bowie County to the confluence of Swampoodle Creek and Nix Creek in Bowie County.

**December 23, 2019** Page 23 of 204

### SEG ID:0304A Swampoodle Creek

From the confluence of Days Creek in central Texarkana in Bowie County to the upstream perennial portion of the stream in northern Texarkana in Bowie County

Parameter(s)

Level of Concern

bacteria (Recreation Use)

**CN** 

0304A\_01 From

From the confluence of Days Creek in central Texarkana in Bowie County to the upstream perennial portion of the stream in northern Texarkana in Bowie County

Parameter(s)

Level of Concern

depressed dissolved oxygen

CN

O304A\_01 From the confluence of Days Creek in central Texarkana in Bowie County to the upstream perennial portion of the stream in northern Texarkana in Bowie County

Parameter(s)

Level of Concern

impaired macrobenthic community

CN

0304A\_01

From the confluence of Days Creek in central Texarkana in Bowie County to the upstream perennial portion of the stream in northern Texarkana in Bowie County

### SEG ID: 0304B Cowhorn Creek

From the confluence of Wagner Creek in southern Texarkana in Bowie County to the upstream perennial portion of the stream in northern Texarkana in Bowie County

Parameter(s)

Level of Concern

impaired habitat

CS

0304B 01

From the confluence of Wagner Creek in southern Texarkana in Bowie County to the upstream perennial portion of the stream in northern Texarkana in Bowie County

Parameter(s)

Level of Concern

impaired macrobenthic community

CN

0304B\_01

From the confluence of Wagner Creek in southern Texarkana in Bowie County to the upstream perennial portion of the stream in northern Texarkana in Bowie County

**December 23, 2019** Page 24 of 204

SEG ID:03040	C Wagner Creek Perennial stream from the confluence with Days Creek upstream to the headwaters 0.3 km west of Birdwell Davis Road
<u>Parameter(s)</u> ammonia	<u>Level of Concern</u> CS
0304C_01	Perennial stream from the confluence with Days Creek upstream to a point 1.5 km upstream of IH 30; App D
Parameter(s)	<u>Level of Concern</u>
depressed dissolved oxygen CS	
0304C_01	Perennial stream from the confluence with Days Creek upstream to a point 1.5 km upstream of IH 30; App D
Parameter(s)	<u>Level of Concern</u>
nitrate	CS
0304C_01	Perennial stream from the confluence with Days Creek upstream to a point 1.5 km upstream of IH 30; App D
Parameter(s)	Level of Concern
total phosphorus CS	
0304C_01	Perennial stream from the confluence with Days Creek upstream to a point 1.5 km upstream of IH 30; App D

### SEG ID:0304D Nix Creek

From the confluence with Swampoodle Creek to  $1.6\,\mathrm{km}$  (1 mi) directly east of the intersection of US HWY 271 and I30

Parameter(s) Level of Concern impaired habitat

O304D\_01 From the confluence with Swampoodle Creek to 1.6 km (1 mi) directly east of the intersection of US HWY 271 and I30

### SEG ID: 0305B Auds Creek

From the confluence with the North Sulphur River in Lamar County to 2 km (1.2 mi) south of US HWY 82

Parameter(s)Level of Concernimpaired habitatCS

 $0305B\_01$  From the confluence with the North Sulphur River in Lamar County to 2 km (1.2 mi) south of

US HWY 82

Parameter(s)

Level of Concern

impaired macrobenthic community

0305B\_01 From the confluence with the North Sulphur River in Lamar County to 2 km (1.2 mi) south of US HWY 82

**December 23, 2019** Page 25 of 204

### SEG ID:0305D Big Sandy Creek

From the confluence with the North Sulphur River in Lamar County to 0.4 km (.2 mi) 0f US **HWY 82 Business in Paris** 

CS

Parameter(s) Level of Concern

impaired habitat

0305D 01 From the confluence with the North Sulphur River in Lamar County to .4 km (.2 mi) 0f US

HWY 82 Business in Paris

Parameter(s) Level of Concern

impaired macrobenthic community

0305D 01 From the confluence with the North Sulphur River in Lamar County to .4 km (.2 mi) 0f US

**HWY 82 Business in Paris** 

SEG ID: 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 County

Parameter(s) Level of Concern

bacteria (Recreation Use)

0306\_01 Portion of the Upper South Sulphur River from a point 1 km (.6 mi) upstream of SH 71

upstream approximately 10 km (6 mi) to Dunbar Creek.

Parameter(s) Level of Concern CS

chlorophyll-a

0306 01 Portion of the Upper South Sulphur River from a point 1 km (.6 mi) upstream of SH 71

upstream approximately 10 km (6 mi) to Dunbar Creek.

Parameter(s) Level of Concern nitrate

 $0306_01$ Portion of the Upper South Sulphur River from a point 1 km (.6 mi) upstream of SH 71 upstream approximately 10 km (6 mi) to Dunbar Creek.

Parameter(s) Level of Concern

total phosphorus

**CS** 0306 01 Portion of the Upper South Sulphur River from a point 1 km (.6 mi) upstream of SH 71

upstream approximately 10 km (6 mi) to Dunbar Creek.

SEG ID:0307A Middle Sulphur River

From the confluence Cooper Lake in Hopkins County to the upstream perennial portion of the stream east of Wolfe City in Hunt County

Parameter(s) Level of Concern

bacteria (Recreation Use)

0307A\_01 From the confluence Cooper Lake in Hopkins County to the upstream perennial portion of the

stream east of Wolfe City in Hunt County

Page 26 of 204 **December 23, 2019** 

### SEG ID:0307D East Fork Jernigan Creek

Intermittent stream w/pools from the confluence with the West Fork Jernigan Creek upstream 15.6 km (9.7 mi) to the headwaters at FM 64

Parameter(s)

Level of Concern

bacteria (Recreation Use)

 $\mathbf{CN}$ 

0307D\_01 From the

From the confluence with the West Fork Jernigan Creek upstream  $15.6 \; \mathrm{km} \; (9.7 \; \mathrm{mi})$  to the headwaters at FM 64

SEG ID: 0401 Caddo Lake

From the Louisiana State Line in Harrison/Marion County to a point 12.3 km (7.6 mi) downstream of SH 43 in Harrison/Marion County, up to pool elevation of 168.5 feet (impounds Big Cypress Creek)

Parameter(s)

Level of Concern

CS

depressed dissolved oxygen

0401\_03 Goose Prairie arm

Level of Concern

<u>Parameter(s)</u> iron in sediment

CS

0401 01 Lower 5000 acres

Parameter(s)

Level of Concern

CS

mercury in edible tissue

0401\_01 Lower 5000 acres

0401\_02 Harrison Bayou arm

0401\_03 Goose Prairie arm

0401\_05 Clinton Lake

0401\_07 Mid-lake near Uncertain

### SEG ID:0401A Harrison Bayou

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

Parameter(s)

Level of Concern

CN

bacteria (Recreation Use) 0401A 01 Intermittent

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

### SEG ID: 0402 Big Cypress Creek Below Lake O' the 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)

Level of Concern

CN

impaired macrobenthic community

O402\_03 From the confluence with Black Cypress Bayou upstream 23.8 km (14.7 mi) to French Creek.

**December 23, 2019** Page 27 of 204

### SEG ID: 0402B Hughes Creek

Perennial stream from the confluence with Black Cypress Creek upstream to the headwaters 0.2 km east of CR 2115

Parameter(s)

0402B 01

Level of Concern

CS

depressed dissolved oxygen

Perennial stream from the confluence with Black Cypress Creek upstream to the confluence with an unnamed first order tributary approximately 0.5 km downstream of FM 250; App D

Perennial stream from the confluence with Black Cypress Creek upstream to the confluence with an unnamed first order tributary approximately 0.5 km downstream of FM 250; App D

### SEG ID: 0402E Kelly Creek

From the confluence with Black Cypress Creek in Cass County, north to approximately 2 mi southwest of where State HWY 338 and US HWY 259 merge

Parameter(s)

Level of Concern

depressed dissolved oxygen

CS

0402E 01

From the confluence with Black Cypress Creek in Cass County, north to approximately 2 mi southwest of where State HWY 338 and US HWY 259 merge

#### SEG ID: 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)

Level of Concern

CS

depressed dissolved oxygen

0403 04 Upper 3700 acres

SEG ID: 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
Parameter(s)	<u>Level of Concern</u>
chlorophyll-a	CS
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

Parameter(s)<br/>nitrateLevel of Concern<br/>CS0404\_01<br/>0404\_02From the confluence with Lake O' the Pines upstream 24 km (14.9 mi) to the confluence with<br/>an unnamed tributary NHD RC 111403050027170404\_02<br/>km (23 mi) to Lake Bob SandlinFrom the confluence with an unnamed tributary NHD RC 11140305002717 upstream 37.2

Parameter(s)Level of Concerntotal phosphorusCS

0404\_02 From the confluence with an unnamed tributary NHD RC 11140305002717 upstream 37.2 km (23 mi) to Lake Bob Sandlin

**December 23, 2019** Page 28 of 204

SEC ID	0404 A	Fllison	Creek	Reservoir
SPATILITY.	. U4U4A	Pallison	C reek	Reservoir

From the Morris County Dam up to normal pool elevation near Lone Star in Morris County (impounds Ellison Creek)

CS

Level of Concern Parameter(s) CS

cadmium in sediment

0404A 01 From the Morris County Dam up to normal pool elevation near Lone Star in Morris County (impounds Ellison Creek)

Parameter(s) Level of Concern

iron in sediment

0404A 01 From the Morris County Dam up to normal pool elevation near Lone Star in Morris County (impounds Ellison Creek)

Parameter(s) Level of Concern

lead in sediment

0404A 01 From the Morris County Dam up to normal pool elevation near Lone Star in Morris County (impounds Ellison Creek)

Parameter(s) Level of Concern

manganese in sediment

0404A 01 From the Morris County Dam up to normal pool elevation near Lone Star in Morris County (impounds Ellison Creek)

Parameter(s) Level of Concern

nickel in sediment

0404A 01 From the Morris County Dam up to normal pool elevation near Lone Star in Morris County (impounds Ellison Creek)

Parameter(s) Level of Concern

zinc in sediment

0404A 01 From the Morris County Dam up to normal pool elevation near Lone Star in Morris County (impounds Ellison Creek)

SEG ID: 0404B Tankersley Creek

Perennial stream from the confluence with Big Cypress Creek upstream to the confluence with an unnamed tributary 250 meters upstream of IH 30

Parameter(s) Level of Concern impaired habitat

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.

Level of Concern Parameter(s) nitrate CS

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.

Parameter(s) Level of Concern

total phosphorus

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.

Page 29 of 204 **December 23, 2019** 

SEG ID:0404C Hart Creek

Perennial stream from the confluence with Big Cypress Creek upstream to the headwaters

0.2 km south of CR 1635, Titus County

Parameter(s)

nitrate

Level of Concern CS

0404C 01 Perennial stream from the confluence with Big Cypress Creek upstream to 0.2 km upstream of FM 1402; App D

SEG ID: 0404E Dry Creek

Perennial stream from the confluence with Big Cypress Creek upstream to the headwaters near the intersection of Texas and Fred roads, Camp County

Parameter(s) Level of Concern

bacteria (Recreation Use)

0404E 01 Perennial stream from the confluence with Big Cypress Creek upstream to the confluence of Mile Branch and Little Creek; App D

Parameter(s) Level of Concern nitrate CS

0404E 01 Perennial stream from the confluence with Big Cypress Creek upstream to the confluence of Mile Branch and Little Creek; App D

SEG ID: 0404J Prairie Creek

From the confluence with Big Cypress Creek to Bennett Lake, south of Pittsburg in Camp County

Parameter(s) Level of Concern depressed dissolved oxygen CN

0404J 01 From the confluence with Big Cypress Creek to Bennett Lake, south of Pittsburg in Camp County

SEG ID:0404K Walkers Creek

From the confluence with Big Cypress Creek to approximately 2 mi west of Pittsburg in Camp County

Parameter(s) Level of Concern

bacteria (Recreation Use)

0404K 01

From the confluence with Big Cypress Creek to approximately 2 mi west of Pittsburg in

CN

**CS** 

Camp County

SEG ID:0404N Lake Daingerfield

Southeast of the City of Daingerfield in Daingerfield State Park in Morris County

Level of Concern Parameter(s)

mercury in edible tissue

0404N 01 Southeast of the City of Daingerfield in Daingerfield State Park in Morris County

**December 23, 2019** Page 30 of 204

### SEG ID:0404O Dragoo Creek

From the confluence with Tankersley Creek to the headwaters approximately 2 mi NW of US 67

Parameter(s)

Level of Concern

bacteria (Recreation Use)

**CN** 

0404O\_01

From the confluence with Tankersley Creek to the headwaters approximately 2 mi NW of US 67

### SEG ID: 0404S Unnamed tributary to Big Cypress Creek

Unnamed tributary from the confluence with Big Cypress Creek extending to J H Milligan Estate Lake near the intersection of Highway 271 and D H Abernathy Blvd northeast of Pittsburg

Parameter(s)

Level of Concern

bacteria (Recreation Use)

**CN** 

0404S 01

Unnamed tributary from the confluence with Big Cypress Creek extending to J H Milligan Estate Lake near the intersection of Highway 271 and D H Abernathy Blvd northeast of Pittsburg

Parameter(s)

Level of Concern

depressed dissolved oxygen

CS

0404S\_01

Unnamed tributary from the confluence with Big Cypress Creek extending to J H Milligan Estate Lake near the intersection of Highway 271 and D H Abernathy Blvd northeast of Pittsburg

### SEG ID: 0404T Prairie Branch

Intermittent stream with perennial pools extending from the confluence with Big Cypress Creek to a small impoundment 0.06 km north of County Road 4715 northeast of Pittsburg

Parameter(s)

Level of Concern

bacteria (Recreation Use)

ĆN

O404T\_01 Intermittent stream with perennial pools extending from the confluence with Big Cypress Creek to a small impoundment 0.06 km north of County Road 4715 northeast of Pittsburg

Parameter(s)

Level of Concern

depressed dissolved oxygen

CS

0404T\_01

Intermittent stream with perennial pools extending from the confluence with Big Cypress Creek to a small impoundment 0.06 km north of County Road 4715 northeast of Pittsburg Intermittent stream with perennial pools extending from the confluence with Big Cypress Creek to a small impoundment 0.06 km north of County Road 4715 northeast of Pittsburg

### SEG ID:0404U Evans Creek

From the confluence with Hart Creek in Titus County to the small impoundment 0.4 km upstream of FM 1001

Parameter(s)

Level of Concern

bacteria (Recreation Use)

**CN** 

0404U\_01 From the confluence with Hart Creek in Titus County to the small impoundment .40 km upstream of FM 1001

**December 23, 2019** Page 31 of 204

### SEG ID:0404V Hayes Creek

From the confluence with Hart Creek in Titus County upstream to New City Lake

<u>Parameter(s)</u>

Level of Concern

bacteria (Recreation Use)

CN

0404V 01

From the confluence with Hart Creek in Titus County upstream to New City Lake

Parameter(s)

Level of Concern

depressed dissolved oxygen

**CS** 

 $0404V_01$ 

From the confluence with Hart Creek in Titus County upstream to New City Lake

### SEG ID:0405A Big Cypress Creek

From the confluence with Lake Cypress Springs in Franklin County, to approximately 5 mi west of State HWY 37

Parameter(s)
ammonia
Level of Concern
CS

0405A\_01 From the confluence with Lake Cypress springs in Franklin County, to approximately 5 mi west of State HWY 37

Parameter(s)Level of Concernchlorophyll-aCS

0405A\_01 From the confluence with Lake Cypress springs in Franklin County, to approximately 5 mi west of State HWY 37

Parameter(s)

Level of Concern

depressed dissolved oxygen

CS

0405A\_01 From the confluence with Lake Cypress springs in Franklin County, to approximately 5 mi west of State HWY 37

#### SEG ID: 0405B Panther Creek

From the confluence with Lake Cypress Springs in Franklin County, to approximately 0.25 mi west of State HWY 37

Parameter(s)
impaired habitat
Level of Concern
CS

0405B\_01 From the confluence with Lake Cypress springs in Franklin County, to approximately .25 mi west of State HWY 37

**December 23, 2019** Page 32 of 204

SEG ID: 0400	6 Black Bayou From the Louisiana State Line in Cass County to FM 96 in Cass Count	ty	
Parameter(s)		Level of Concern	
depressed dissolved oxygen CS			
0406_01	Black Bayou from the LA state line upstream 19.1 km (11.8 mi) to the confluence with Hurricane Creek		
0406_02	From the confluence with Hurricane Creek upstream 28.6 km (17.7 mi) to NHD RC 11140304000881 near FM 96		
Parameter(s)		Level of Concern	
impaired fish community		CN	
0406_01	Black Bayou from the LA state line upstream 19.1 km (11.8 mi) to the Hurricane Creek	confluence with	
Parameter(s)		Level of Concern	
impaired hab	itat	CS	
0406_01	Black Bayou from the LA state line upstream 19.1 km (11.8 mi) to the Hurricane Creek	confluence with	
Parameter(s)		Level of Concern	
impaired ma	crobenthic community	CN	
0406_01	Black Bayou from the LA state line upstream 19.1 km (11.8 mi) to the Hurricane Creek	confluence with	
0406_02	From the confluence with Hurricane Creek upstream 28.6 km (17.7 mi 11140304000881 near FM 96	) to NHD RC	

SEG ID: 0407	James' Bayou From the Louisiana State Line in Marion County to Club Lak Cass County	re Road northwest of Linden in
Parameter(s)		Level of Concern
bacteria (Recreation Use)		CN
0407_01	From the LA state line upstream 31.6 km (19.6 mi) to the con	fluence with Bear Creek.
Parameter(s)		Level of Concern
impaired habitat		CS
0407_01	From the LA state line upstream 31.6 km (19.6 mi) to the confluence with Bear Creek.	
Parameter(s)		Level of Concern
impaired macrobenthic community CN		CN
0407_01	From the LA state line upstream 31.6 km (19.6 mi) to the confluence with Bear Creek.	
0407_02	From the confluence with Bear Creek upstream 29.8 km (18.5 mi) to approximately 2 km north of HWY 11	

**December 23, 2019** Page 33 of 204

### SEG ID:0408C Brushy Creek

From the confluence with Lake Bob Sandlin in Franklin County to Winnsboro at State HWY

Parameter(s) Level of Concern CS

impaired habitat

0408C 01 From the confluence with Lake Bob Sandlin in Franklin County to Winnsboro at State HWY

### SEG ID: 0409 Little Cypress Bayou (Creek)

From the confluence of Big Cypress Creek in Harrison/Marion County to a point 1.0 km (0.6 mi) upstream of FM 2088 in Wood County

Parameter(s) Level of Concern

depressed dissolved oxygen

0409 02 From the confluence with Lawrence Creek upstream 29.2 km (18.1 mi) to the confluence with NHD RC 11140307000368

### SEG ID:0409A Lilly Creek

From the confluence with Little Cypress Creek to the Camp County line near Lawton in Upshur County.

Parameter(s) Level of Concern

Chlorophyll-a in water

0409A 01 From the confluence with Little Cypress Creek to the Camp County line near Lawton in Upshur County.

Parameter(s) Level of Concern CS

depressed dissolved oxygen

0409A 01 From the confluence with Little Cypress Creek to the Camp County line near Lawton in Upshur County.

#### SEG ID: 0409E Clear Creek

From the confluence with Little Cypress Creek in Upshur County to 1 km (0.6 mi) west of **US HWY 271** 

Parameter(s) Level of Concern **CS** 

impaired habitat

0409E 01 From the confluence with Little Cypress Creek in Upshur County to 1 km (.6 mi) west of US HWY 271

Parameter(s) Level of Concern

impaired macrobenthic community

0409E 01 From the confluence with Little Cypress Creek in Upshur County to 1 km (.6 mi) west of US **HWY 271** 

**December 23, 2019** Page 34 of 204

### SEG ID: 0410 Black Cypress Bayou (Creek)

From the confluence with Big Cypress Creek in Marion County to the confluence with Kelly Creek in Cass County

Level of Concern

**CN** 

CN

CN

<u>Parameter(s)</u>

bacteria (Recreation Use)

0410 02 From the confluence with White Oak Creek upstream 31.3 km (19.4 mi) to Pruitt Lake

Parameter(s) Level of Concern

copper in water

0410 01 From the confluence with Big Cypress Creek upstream 25 km (15.5 mi) to the confluence

with White Oak Creek

0410 03 Pruitt Lake beginning near HWY 155, extending upstream 1.8 km (1.1 mi)

SEG ID: 0502 Sabine River Above Tidal

Sabine River Above Tidal - from West Bluff in Orange County to the confluence with Caney Creek in Newton County

<u>Parameter(s)</u> <u>Level of Concern</u>

depressed dissolved oxygen

Sabine River from the confluence of Old River at West Bluff upstream to the confluence of

Indian Bayou

SEG ID: 0502E Cypress Creek

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

<u>Parameter(s)</u> <u>Level of Concern</u>

O502E\_01 Cypress Creek from the confluence of the Sabine River up to the headwater 500m south of FM 82 east of Kirbyville

<u>Parameter(s)</u> <u>Level of Concern</u>

impaired macrobenthic community

0502E\_01 Cypress Creek from the confluence of the Sabine River up to the headwater 500m south of

FM 82 east of Kirbyville

SEG ID:0505D Rabbit Creek

Rabbit Creek - perennial stream from the confluence of the Sabine River upstream to the headwater at Smith CR 246 5.7 km northwest of Overton

<u>Parameter(s)</u> <u>Level of Concern</u>

bacteria (Recreation Use)

0505D\_01 Rabbit Creek an Appendix D perennial stream from the confluence of the Sabine River

upstream to the confluence of Bighead Creek on the north side of Kilgore

**December 23, 2019** Page 35 of 204

### SEG ID: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)

0505G 01

Level of Concern

CS

impaired habitat

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

#### SEG ID: 0506A Harris Creek

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

Parameter(s)

0506A 01

Level of Concern

bacteria (Recreation Use)

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

### SEG ID:0506C Wiggins Creek

Wiggins Creek - perennial stream from the confluence with Harris Creek upstream to the dam impounding an unnamed reservoir located approximately 3.8 km upstream of FM 2015 northeast of the City of Tyler

Parameter(s) Level of Concern ammonia

0506C 01 Wiggins Creek an Appendix D perennial stream from the confluence with Harris Creek upstream to the dam impounding an unnamed reservoir located approximately 3.8 km

upstream of FM 2015 northeast of the City of Tyler Parameter(s) Level of Concern

depressed dissolved oxygen

CS

0506C 01

Wiggins Creek an Appendix D perennial stream from the confluence with Harris Creek upstream to the dam impounding an unnamed reservoir located approximately 3.8 km upstream of FM 2015 northeast of the City of Tyler

Page 36 of 204 **December 23, 2019** 

SEG ID:0507A	Cowleech Fork Sabine River  Cowleech Fork - from the confluence of Lake Tawakoni upstream to the headwater northwest of Celeste
Parameter(s)	<u>Level of Concern</u>
chlorophyll-a	CS
0507A_02	Cowleech Fork from the confluence of Long Branch east of Greenville upstream to the headwater northwest of Celeste
Parameter(s)	<u>Level of Concern</u>
depressed diss	solved oxygen CS
0507A_01	Cowleech Fork from the confluence of Lake Tawakoni upstream to the confluence of Long Branch east of Greenville
Parameter(s)	<u>Level of Concern</u>
nitrate	CS
0507A_01	Cowleech Fork from the confluence of Lake Tawakoni upstream to the confluence of Long Branch east of Greenville

SEG ID:05071	B Long Branch  Long Branch - from the confluence with Cowleech Fork Sabine River east of Greenville upstream to the headwater northeast of Greenville
Parameter(s) nitrate	<u>Level of Concern</u> CS
0507B_01	Long Branch from the confluence with Cowleech Fork Sabine River east of Greenville upstream to the headwater northeast of Greenville

SEG ID:0507H Caddo Creek  Caddo Creek - from the confluence of Lake Tawakoni at Caddo Inlet upstream to the confluence of East Caddo and West Caddo Creeks		
Parameter(s)		Level of Concern
depressed d	depressed dissolved oxygen CS	
0507H_01	0507H_01 Caddo Creek from the confluence of Lake Tawakoni at Caddo Inlet upstream to the confluence of East Caddo and West Caddo Creeks	
	Caddo Creek from the confluence of Lake Tawakoni at Ca	addo Inlet upstream to the

**December 23, 2019** Page 37 of 204

SEG ID: 0508	Adams Bayou Tidal From the confluence with the Sabine River in Orange County to a poin upstream of IH 10 in Orange County	t 1.1 km (0.7 mi)
Parameter(s)		Level of Concern
depressed dis	solved oxygen	CS
0508_01	Lower 3 miles of segment	
0508_02	2 mile reach near Western Avenue	
0508_03	1 mile reach near Green Avenue	
0508_04	Upper 2 miles of segment	
Parameter(s)		Level of Concern
pН		CN
0508_04	Upper 2 miles of segment	

#### SEG ID:0508C Hudson Gully

From the confluence with Adams Bayou to the headwaters near US 890 in Pinehurst in **Orange County** 

Parameter(s) Level of Concern CS

depressed dissolved oxygen

0508C 01 From the confluence with Adams Bayou to the headwaters near US 890 in Pinehurst in Orange County

#### SEG ID: 0510 Lake Cherokee

Lake Cherokee - from Cherokee Dam in Gregg/Rusk County up to the normal pool elevation of 280 feet (impounds Cherokee Bayou)

Level of Concern Parameter(s) depressed dissolved oxygen **CS** 

0510 02 Lake Cherokee from a line at the East Texas Regional Airport runway up to the normal pool elevation of 280 feet

#### SEG ID: 0511 Cow Bayou Tidal

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

Parameter(s) Level of Concern depressed dissolved oxygen **CS** 

0511 04 Upper 4 miles

Parameter(s) Level of Concern pН CN

0511 03 5 mile reach near FM 1442 (north crossing)

December 23, 2019 Page 38 of 204

#### SEG ID: 0511A Cow Bayou Above Tidal

From a point 4.8 km (3.0 mi) upstream of IH 10 in Orange County to the upstream perennial portion of the stream northeast of Vidor in Orange County

CS

CS

**CN** 

<u>Parameter(s)</u> <u>Level of Concern</u>

depressed dissolved oxygen

0511A 02 Upper 5.3 miles of above-tidal reach

SEG ID: 0511B Coon Bayou

From the confluence with Cow Bayou up to the extent of tidal limit in Orange County

<u>Parameter(s)</u> <u>Level of Concern</u>

depressed dissolved oxygen

0511B 01 From the confluence with Cow Bayou up to the extent of tidal limit in Orange County

SEG ID:0511C Cole Creek

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

<u>Parameter(s)</u> <u>Level of Concern</u>

depressed dissolved oxygen

O511C\_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

SEG ID: 0511E Terry Gully

From the confluence with Cow Bayou in Orange County to the headwaters northeast of Vidor in Orange County

<u>Parameter(s)</u> <u>Level of Concern</u>

depressed dissolved oxygen

O511E\_01 From the confluence with Cow Bayou in Orange County to the headwaters northeast of Vidor in Orange County

From the confluence with Cow Bayou in Orange County to the headwaters northeast of Vidor in Orange County

**December 23, 2019** Page 39 of 204

SEG ID:0512A	A Running Creek Running Creek - from the confluence of Lake Fork at the Hopkins/Woo upstream to the headwater 400 m south of SH 11 southeast of Sulphur S	•
<u>Parameter(s)</u> ammonia		<u>Level of Concern</u> CS
0512A_01	Running Creek from the confluence of Lake Fork at the Hopkins/Wood to the headwater 400 m south of SH 11 southeast of Sulphur Springs	County line upstream
Parameter(s)		Level of Concern
depressed dis	solved oxygen	CS
0512A_01	Running Creek from the confluence of Lake Fork at the Hopkins/Wood to the headwater 400 m south of SH 11 southeast of Sulphur Springs	County line upstream
Parameter(s)		Level of Concern
nitrate		CS
0512A_01	Running Creek from the confluence of Lake Fork at the Hopkins/Wood to the headwater 400 m south of SH 11 southeast of Sulphur Springs	County line upstream

SEG ID:05121	BElm Creek Elm Creek - from the confluence of Lake Fork 375 m downstrea headwater at Hopkins CR 1110 southwest of Sulphur Springs	am of FM 514 upstream to the
Parameter(s)		<u>Level of Concern</u>
ammonia		CS
0512B_01	Elm Creek from the confluence of Lake Fork 375 m downstrean headwater at Hopkins CR 1110 southwest of Sulphur Springs	n of FM 514 upstream to the
Parameter(s)		Level of Concern
depressed dis	solved oxygen	CS
0512B_01	Elm Creek from the confluence of Lake Fork 375 m downstrean headwater at Hopkins CR 1110 southwest of Sulphur Springs	n of FM 514 upstream to the
	Elm Creek from the confluence of Lake Fork 375 m downstrean headwater at Hopkins CR 1110 southwest of Sulphur Springs	n of FM 514 upstream to the

SEG ID: 0513	Big Cow Creek Big Cow Creek - from the confluence with the Sabine River in Newton County to a point 4.6 km (2.9 mi) upstream of Recreational Road 255 in Newton County
<u>Parameter(s)</u> lead in water	<u>Level of Concern</u> CN
0513_01	Big Cow Creek from the confluence with the Sabine River southeast of Kirbyville upstream to the confluence of White Oak Creek west of Kirbyville

**December 23, 2019** Page 40 of 204

SEG ID: 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	
Parameter(s)	<u>Level of Concern</u>	
chlorophyll-a	CS	
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	
Parameter(s)	<u>Level of Concern</u>	
depressed diss	olved oxygen CS	
0514_02	4_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	

SEG ID: 060	01 Neches River Tidal
	From the confluence with Sabine Lake in Orange County to the Neches River Saltwater
	Barrier, which is at a point 0.8 km (0.5 mi) downstream of the confluence of Pine Island
	Bayou, in Orange County
Parameter(s,	<u>Level of Concern</u>
malathion in	n water CN
0601_01	Lower boundary to top of first oxbow, above Bird Island Bayou confluence at NHD RC 12020003000004

SEG ID:0601	A Star Lake Canal  North of Groves in Jefferson County	
Parameter(s)		<u>Level of Concern</u>
ammonia		CS
0601A_01	North of Groves in Jefferson County	
Parameter(s)		Level of Concern
malathion in	water	CN
0601A_01	North of Groves in Jefferson County	

SEG ID: 06	<b>D2 Neches River Below B. A. Steinhagen Lake</b> 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	
Parameter(s	<u>Level of Concern</u>	
mercury in	edible tissue CS	
0602_01	From the saltwater barrier upstream to confluence with Village Creek 0608 at NHD RC 12020003000025	
0602_02	From the confluence with Village Creek 0608 upstream to the confluence with Black Branch WHD RC 12020003000695	
0602_03	From the confluence with Black Branch upstream to confluence with unnamed tributary at NHD RC 12020003000058	
0602_04	From the confluence with unnamed tributary at NHD RC 12020003000058 upstream to Town Bluff Dam	

**December 23, 2019** Page 41 of 204

SEG ID: 0604 Neches River Below Lake Palestine

From a point immediately upstream of the confluence of Hopson Mill Creek in Jasper/Tyler County to Blackburn Crossing Dam in Anderson/Cherokee County

Parameter(s) Level of Concern CS

chlorophyll-a

0604 05 From the confluence with Beech Creek in Anderson County upstream to the Blackburn Crossing Dam

SEG ID: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) Level of Concern

depressed dissolved oxygen

0604A 03 From the confluence with unnamed tributary adjacent to SH Loop 287 upstream to

headwaters near Hoo Hoo Ave in the City of Lufkin

Parameter(s) Level of Concern nitrate CS

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

Parameter(s) Level of Concern

total phosphorus

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

SEG ID: 0604B Hurricane Creek

From the confluence with Cedar Creek upstream to the headwaters near Groesbeck Ave in the City of Lufkin

CS

Parameter(s) Level of Concern

bacteria (Recreation Use)

0604B 02 From the confluence with unnamed tributary 100 meters upstream of SH Loop 287 in the City

of Lufkin upstream to headwaters near Groesbeck Ave in Lufkin

SEG ID:0604C Jack Creek

From the confluence of Cedar Creek southwest of Lufkin in Angelina County to the upstream perennial portion of the stream in northeast Lufkin in Angelina County

Parameter(s) Level of Concern total phosphorus

From the confluence with Cedar Creek (0604A) upstream to confluence with unnamed 0604C 01 tributary 1.6km SW of US Hwy 69 NW of Lufkin at NHD RC 12020002012470.

Page 42 of 204 **December 23, 2019** 

SEG ID:06041	From the confluence of the Neches River at the Polk/Tyler/Angelina County lines east of Corrigan to the upstream perennial portion of the stream east of Crockett in Houston County
Parameter(s) ammonia	<u>Level of Concern</u> CS
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.
Parameter(s)	<u>Level of Concern</u>
depressed disa	solved oxygen CS
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.

SEG ID:0604N	ABiloxi Creek From the confluence with the Neches River southeast of Diboll to FM 325 east of Lufkin in Angelina County
Parameter(s) ammonia	<u>Level of Concern</u> CS
ammonia	CS
0604M_03	From the confluence with One Eye Creek in Angelina County SE of Lufkin upstream to FM 325 east of Lufkin
Parameter(s)	<u>Level of Concern</u>
total phospho	rus CS
0604M_03	From the confluence with One Eye Creek in Angelina County SE of Lufkin upstream to FM 325 east of Lufkin

SEG ID: 0605	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)
<u>Parameter(s)</u>	<u>Level of Concern</u>
manganese in	sediment CS
0605_01	Lower portion of reservoir near dam to the first bend in reservoir
0605_02	From the first bend in lower portion of reservoir up to the SH 155 Bridge crossing.
0605_03	Upper mid-lake including Tyler Public Water Supply intake
0605_09	Flat Creek Arm
0605_10	Upper Lake
0605_11	From the SH 155 Bridge crossing to the Flat Creek Arm and across the main portion of the lake at the Flat Creek Arm

**December 23, 2019** Page 43 of 204

SEG ID: 0606	Neches River Above Lake Palestine From a point 6.7 km (4.2 mi) downstream of FM 279 it Lake Dam in Van Zandt County before it was breached	•
Parameter(s)		<u>Level of Concern</u>
depressed diss	solved oxygen	CN
0606_02	From the confluence with Prairie Creek (0606A) upstro	eam to the Rhine Lake Dam
Parameter(s)		<u>Level of Concern</u>
nitrate		CS
0606_01	From a point approximately 0.06km (0.03 mi) south of upstream to the confluence with Prairie Creek (0606A)	
Parameter(s)		<u>Level of Concern</u>
total phospho	rus	CS
0606_01	From a point approximately 0.06km (0.03 mi) south of upstream to the confluence with Prairie Creek (0606A)	
Parameter(s)		<u>Level of Concern</u>
zinc in water		CN

#### SEG ID: 0606A Prairie Creek

Perennial stream from the confluence with the Neches River to an unnamed tributary approximately 0.6km downstream of the US 69 bridge crossing.

From the confluence with Prairie Creek (0606A) upstream to the Rhine Lake Dam

Parameter(s) Level of Concern CS

Ammonia in water

0606 02

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.

Level of Concern Parameter(s) Nitrate in water

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.

#### SEG ID: 0607 Pine Island Bayou

From the confluence with the Neches River in Hardin/Jefferson County to FM 787 in Hardin County

Parameter(s) Level of Concern

depressed dissolved 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.

**December 23, 2019** Page 44 of 204

#### SEG ID: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)

Level of Concern

bacteria (Recreation Use)

CN

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 WOS App. D, at NHD RC 12020007003034.

Parameter(s)

Level of Concern

impaired habitat

CS

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.

#### SEG ID: 0607B Little Pine Island Bayou

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

Parameter(s)

Level of Concern

bacteria (Recreation Use)

CN

 $0607B_02$ 

From the confluence with unnamed tributary 1.1 km SE of intersection of FM 770 and 787 upstream to headwaters 5.5 km SE of City of Segno in Polk County at NHD RC 12020007000151.

Parameter(s)

Level of Concern

#### depressed dissolved oxygen

CS

 $0607B\_02$ 

From the confluence with unnamed tributary 1.1 km SE of intersection of FM 770 and 787 upstream to headwaters 5.5 km SE of City of Segno in Polk County at NHD RC 12020007000151.

From the confluence with unnamed tributary 1.1 km SE of intersection of FM 770 and 787 upstream to headwaters 5.5 km SE of City of Segno in Polk County at NHD RC 12020007000151.

#### SEG ID: 0608 Village Creek

From the confluence with the Neches River in Hardin County to Lake Kimble Dam in Hardin County

Parameter(s)

Level of Concern

CC

#### mercury in edible tissue

From the confluence with Neches River (0602) upstream to confluence with Cypress Creek (0608C)

0608\_02 From t

From the confluence with Cypress Creek (0608C) upstream to confluence with Beech Creek (0608A)

**December 23, 2019** Page 45 of 204

#### SEG ID: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) Level of Concern **CN** 

bacteria (Recreation Use)

From the confluence with Village Creek (0608) at NHD RC 12020006000017 upstream to the 0608A 01 confluence with Drakes Branch 0.35 km upstream of FM1943 RD E at NHD RC

12020006000025

 $0608A_02$ From the confluence with Drakes Branch upstream to headwaters 0.62 km south of FM 1746

at NHD RC 12020006000035.

Parameter(s) Level of Concern CS

impaired habitat

0608A 02

From the confluence with Drakes Branch upstream to headwaters 0.62 km south of FM 1746 at NHD RC 12020006000035.

#### SEG ID: 0608B Big Sandy Creek

From the confluence of Village and Kimball Creeks in Hardin County upstream to headwaters in Polk County

Parameter(s) Level of Concern CS

depressed dissolved oxygen

0608B 04 From the confluence with Bear Creek in Polk County upstream to headwaters about 5 km SE of intersection of US Hwy 59 and FM 62 at NHD RC 12020006000133.

#### SEG ID: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) Level of Concern

bacteria (Recreation Use)

**CN** 

0608C 01 Upper portion from the confluence with unnamed tributary upstream of Pea Monk Branch upstream to confluence with Bad Luck Creek, per WQS App. D, at NHD RC 12020006000148.

Parameter(s) Level of Concern CS

impaired habitat

0608C 01 Upper portion from the confluence with unnamed tributary upstream of Pea Monk Branch upstream to confluence with Bad Luck Creek, per WQS App. D, at NHD RC 12020006000148.

Page 46 of 204 **December 23, 2019** 

SEG ID: 0610	<b>Sam Rayburn Reservoir</b> From Sam Rayburn Dam to a point 5.6 km (3.5 mi) upstream of Marion	la Farry on the
	Angelina River Arm and to a point 3.9 km (2.4 mi) downstream of Curr	
	Attoyac Bayou Arm, up to the normal pool elevation of 164.4 feet (exce	
Parameter(s)		Level of Concern
=	solved oxygen	CS
0610_10	Sam Rayburn upper Ayish Bayou arm	_
Parameter(s)	4	<u>Level of Concern</u>
iron in sedimo		CS
0610_01	Sam Rayburn main pool by the dam to the Bear Creek and Ayish Arms	
0610_02	Sam Rayburn lower Angelina River arm	
0610_03	Sam Rayburn mid-Angelina River arm (area around SH 147)	
0610_04	Sam Rayburn upper mid-Angelina River arm	
0610_05	Sam Rayburn lower Attoyac Bayou arm	
0610_06	Sam Rayburn upper Attoyac Bayou arm	
0610_07	Sam Rayburn upper Angelina arm	
0610_08	Sam Rayburn Bear Creek arm	
0610_09	Sam Rayburn lower Ayish Bayou arm	
0610_10	Sam Rayburn upper Ayish Bayou arm	
Parameter(s)	and discount	<u>Level of Concern</u>
manganese in		CS
0610_01	Sam Rayburn main pool by the dam to the Bear Creek and Ayish Arms	
0610_02	Sam Rayburn lower Angelina River arm	
0610_03	Sam Rayburn mid-Angelina River arm (area around SH 147)	
0610_04	Sam Rayburn upper mid-Angelina River arm	
0610_05	Sam Rayburn lower Attoyac Bayou arm	
0610_06	Sam Rayburn upper Attoyac Bayou arm	
0610_07	Sam Rayburn upper Angelina arm	
0610_08	Sam Rayburn Bear Creek arm	
0610_09	Sam Rayburn lower Ayish Bayou arm	
0610_10	Sam Rayburn upper Ayish Bayou arm	
Parameter(s)	Ph1. 4:	<u>Level of Concern</u>
mercury in ed		CS
0610_01	Sam Rayburn main pool by the dam to the Bear Creek and Ayish Arms	
0610_02	Sam Rayburn lower Angelina River arm	
0610_03	Sam Rayburn mid-Angelina River arm (area around SH 147)	
0610_04	Sam Rayburn upper mid-Angelina River arm	
0610_05	Sam Rayburn lower Attoyac Bayou arm	
0610_06	Sam Rayburn upper Attoyac Bayou arm	
0610_07	Sam Rayburn upper Angelina arm	
0610_08	Sam Rayburn Bear Creek arm	
0610_09	Sam Rayburn lower Ayish Bayou arm	
0610_10	Sam Rayburn upper Ayish Bayou arm	

**December 23, 2019** Page 47 of 204

#### SEG ID:0610A Ayish Bayou

Perennial stream from the headwaters of Sam Rayburn Reservoir to the dam impounding Bland Lake approximately 0.1km upstream of FM 1279 near the City of San Augustine

Parameter(s)

Level of Concern

depressed dissolved oxygen

CS

0610A 01

From the headwaters of Sam Rayburn Reservoir, per WQS App. D, about 2.4 km north of FM 83 upstream to confluence with unnamed tributary about 0.4 km SW of intersection of SH 147 and AT and SF Railroad at NHD RC 12020005000036.

#### SEG ID: 0610P Bayou Carrizo

From the confluence with Sam Rayburn Reservoir upstream to the headwaters near FM 941 in the City of Appleby

Parameter(s)

0610P 01

Level of Concern

CN

bacteria (Recreation Use)

From the confluence with Sam Rayburn Reservoir upstream to the headwaters near FM 941 in the City of Appleby

#### SEG ID: 0611 Angelina River Above Sam Rayburn Reservoir

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

Parameter(s)

Level of Concern

**Total Phosphorus in water** 

CS

0611\_04

From a point immediately upstream of confluence with East Fork Angelina River (0611A) upstream to confluence with Barnhardt and Mill Creeks.

#### SEG ID:0611A East Fork Angelina River

From the confluence of the Angelina River at the Rusk/Nacogdoches county line upstream to the confluence with Wooten Creek in Rusk County

Parameter(s)

Level of Concern

bacteria (Recreation Use)

CN

0611A 02

From a point immediately upstream of confluence with Beech Creek (0611J) upstream to confluence with Wooten Creek (0611P)

**December 23, 2019** Page 48 of 204

SEG ID: 0611	B La Nana Bayou  From the confluence of the Angelina River south of Nacogdoches in Nacogdoches County to the upstream perennial portion of the stream north of Nacogdoches in Nacogdoches County
Parameter(s)	<u>Level of Concern</u>
nitrate	CS
0611B_01	From the confluence with Angelina River (0611), per WQS App. D, upstream to State Loop 224 in City of Nacogdoches
Parameter(s)	<u>Level of Concern</u>
total phospho	orus CS
0611B_01	From the confluence with Angelina River (0611), per WQS App. D, upstream to State Loop

224 in City of Nacogdoches

061

SEG ID: 0611V Bowles Creek

SEG ID: 06111	SEG ID: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) Ammonia in 0611D_01	<u>Level of Concern</u>	
Parameter(s) nitrate	12020004000212. <u>Level of Concern</u> CS	

rate		CS
11D_01	From the confluence with Mud Creek (0611C), per WQS App. D, upstream to with unnamed tributary about 75 m north of WWTP in City of Tyler at NHD 12020004000212.	

# From the confluence with Striker Creek in Cherokee County upstream to the headwaters in the City of Overton, 0.09 mi west of FM 2089 Parameter(s) depressed dissolved oxygen CS 0611V\_01 From the confluence with Striker Creek in Cherokee County upstream to the headwaters in the City of Overton, 0.09 mi west of FM 2089

From the confluence with Striker Creek in Cherokee County upstream to the headwaters in the City of Overton,  $0.09~\mathrm{mi}$  west of FM 2089

<b>SEG ID: 0612</b>	Attoyac Bayou
	From a point 3.9 km (2.4 mi) downstream of Curry Creek in Nacogdoches/San Augustine
	County to FM 95 in Rusk County
D (-)	I1 -f C

Parameter(s)

bacteria (Recreation Use)

CN

From the lower boundary approximately at confluence with Granberry Branch upstream to confluence with Polly Branch.

**December 23, 2019** Page 49 of 204

#### SEG ID: 0612F West Creek

From the confluence with Attoyac Bayou in Shelby Co. to the headwaters approximately 2.2 km upstream of CR 4054 in Shelby Co.

Parameter(s)

Level of Concern

bacteria (Recreation Use)

**CN** 

0612F 01

From the confluence with Attoyac Bayou in Shelby Co. to the headwaters approximately 2.2 km upstream of CR 4054 in Shelby Co.

SEG ID: 0701	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 to the Lower Neches Valley Authority Canal crossing of North Fork Taylor Bayou in Jefferson County
Parameter(s)	<u>Level of Concern</u>
chlorophyll-a	CS
0701_01	From the saltwater lock 7.7 km (4.8 mi) downstream of SH 73 in Jefferson County, per WQS App. C, upstream to the confluence with Hillebrandt Bayou (0704)
0701_02	From the confluence with Hillebrandt Bayou upstream to confluences with North Fork Taylor Bayou and South Fork Bayou
0701_03	North Fork Taylor Bayou from the confluence with Taylor Bayou and South Fork Taylor Bayou upstream to the Lower Neches Valley Authority Canal, per WQS App. C, about 2.7 km SW of intersection of FM 1406 and FM 365 Road south of the City of Nome

#### SEG ID:0701D Shallow Prong Lake

Widest upper portion of Big Hill Bayou about 2.0 km (1.26 mi) north of Blind Lake

Parameter(s) Level of Concern

arsenic in edible tissue

**CS** 

0701D 01 Portion of Big Hill Bayou, Shallow Prong portion of NHD RC 12040201006920

Parameter(s) Level of Concern

depressed dissolved oxygen

**CS** 

0701D 01 Portion of Big Hill Bayou, Shallow Prong portion of NHD RC 12040201006920

Portion of Big Hill Bayou, Shallow Prong portion of NHD RC 12040201006920

#### SEG ID: 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

Parameter(s) Level of Concern chlorophyll-a **CS** 

0702 02 Taylor Bayou tidal from the confluence with the Intracoastal Waterway Tidal to the saltwater barriers.

**December 23, 2019** Page 50 of 204

SEG ID:0702A	A Alligator Bayou and Main Canals A, B, C, and D All perennial canals in Jefferson County Drainage District No. 7 that eventually drain into the tidal portion of Taylor Bayou at the pump house gate, including Alligator Bayou	
Parameter(s)	<u>Level of Concern</u>	
chlorophyll-a	CS	
0702A_01	From Taylor Bayou Tidal (0702) to confluence with Main Canal D above SH 82.	
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	
Parameter(s)	<u>Level of Concern</u>	
lead in sedime	lead in sediment CS	
0702A_01	From Taylor Bayou Tidal (0702) to confluence with Main Canal D above SH 82.	

SEG ID: 0704	Hillebrandt Bayou From the confluence of Taylor Bayou in Jefferson County to a point 100 meters (110 yards) upstream of SH 124 in Jefferson County
Parameter(s)	<u>Level of Concern</u>
chlorophyll-a	CS
0704_01	From the confluence with Taylor Bayou Above Tidal (0701) upstream to confluence with Willow Marsh Bayou (0704A)
0704_02	From the confluence with Willow Marsh Bayou (0704A) upstream to a point 100 meters (110 yards) upstream of SH 124 in Jefferson County
Parameter(s)	Level of Concern
depressed diss	solved oxygen CS
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

SEG ID:0704E	DBayou Din From the confluence with Hillebrandt Bayou upstream to headwaters in Jefferson County
Parameter(s)	<u>Level of Concern</u>
chlorophyll-a	CS
0704D_01	From the confluence with Hillebrandt Bayou upstream to headwaters in Jefferson County
Parameter(s)	<u>Level of Concern</u>
depressed diss	solved oxygen CS
0704D_01	From the confluence with Hillebrandt Bayou upstream to headwaters in Jefferson County
Parameter(s)	<u>Level of Concern</u>
nitrate	CS
0704D_01	From the confluence with Hillebrandt Bayou upstream to headwaters in Jefferson County

**December 23, 2019** Page 51 of 204

SEG ID: 0801 Trinity River Tidal

Trinity River Tidal - from the saltwater barrier, which is 5.5 km (3.4 mi) downstream of IH 10, in Chambers County to a point 3.1 km (1.9 mi) downstream of US 90 in Liberty County

CS

CS

Parameter(s) Level of Concern

chlorophyll-a

From the saltwater barrier, which is 5.5 km (3.4 mi) downstream of IH 10, in Chambers

0801 01 County upstream to the Lynchburg Canal in Liberty County

SEG ID: 0801B Old River

From IH 10 in Chambers County upstream to the confluence with East Prong Old River and West Prong Old River approximately 4.4 mi (7.0 km) north of Mont Belvieu

Parameter(s) Level of Concern

chlorophyll-a

0801B 01 From IH 10 in Chambers County upstream to the confluence with East Prong Old River and

West Prong Old River approximately 4.4 mi (7.0 km) north of Mont Belvieu

SEG ID:0801C Cotton Bayou

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** 

Parameter(s) Level of Concern

chlorophyll-a

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

Parameter(s) Level of Concern

depressed dissolved 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

Level of Concern Parameter(s) nitrate CS

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

Parameter(s) Level of Concern

total phosphorus

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

Page 52 of 204 **December 23, 2019** 

#### SEG ID:0801D Lynchburg Canal

From confluence with Trinity River Tidal upstream to confluence with Big Caney Creek.

CS

<u>Parameter(s)</u> <u>Level of Concern</u>

Chlorophyll-a in water

0801D 01 From confluence with Trinity River Tidal upstream to confluence with Big Caney Creek.

#### SEG ID: 0802 Trinity River Below Lake Livingston

From a point 3.1 km (1.9 mi) downstream of US 90 in Liberty County to Livingston Dam in Polk/San Jacinto County

			ě
Parameter(s)		Level of Concern	
chlorophyll-a		CS	
0802_01	Lower 17 mi of segment		
0802_03	11 mi upstream to approximately 9 mi downstream of FM 787		
0802_04	5 mi upstream to 11 mi downstream of US 59		
0802 05	Upper 6 mi of segment		

#### SEG ID: 0802B Long King Creek

Perennial stream from the confluence with the Trinity River upstream to the confluence with an unnamed tributary approximately 1.2 km upstream of FM 350 near the City of Livingston

Parameter(s)

Level of Concern

bacteria (Recreation Use)

0802B\_02 From just upstream of the confluence with unnamed tributary (NHD RC 12030202001817) up to the confluence with Mud Creek, in Polk County.

#### SEG ID: 0802E Big Creek

Perennial stream from the confluence with the Trinity River in Liberty County upstream to the confluence of Double Lake Branch and Henry Lake Branch in San Jacinto County

<u>Parameter(s)</u> <u>Level of Concern</u>

bacteria (Recreation Use)

O802E\_01 Perennial stream from the confluence with the Trinity River in Liberty County upstream to the confluence of Double Lake Branch and Henry Lake Branch in San Jacinto County

**December 23, 2019** Page 53 of 204

SEG ID: 080	3 Lake Livingston From Livingston Dam in Polk/San Jacinto County to a point 1.8 km Boggy Creek in Houston/Leon County, up to normal pool elevation Trinity River)	of 131 feet (impounds
Parameter(s)	•	<u>Level of Concern</u>
-	ssolved oxygen	CS
0803_09	West Carolina Creek cove, off upper portion of reservoir	
Parameter(s)		Level of Concern
Excessive alg	gal growth in water	CS
0803_01	Lowermost portion of reservoir, adjacent to dam	
0803_02	Lower portion of reservoir, East Wolf Creek	
0803_03	Lower portion of reservoir, East Willow Springs	
0803_04	Middle portion of reservoir, East Pointblank	
0803_05	Middle portion of reservoir, downstream of Kickapoo Creek	
0803_06	Middle portion of reservoir, centering on US 190	
0803_07	Upper portion of reservoir, west of Carlisle	
0803_08	Cove off upper portion of reservoir, East Trinity	
0803_09	West Carolina Creek cove, off upper portion of reservoir	
0803_10	Upper portion of reservoir, centering on SH 19	
0803_11	Riverine portion of reservoir, centering on SH 21	
0803_12	Remainder of reservoir	

SEG ID:0803A	SEG ID:0803A Harmon Creek  From the confluence with Lake Livingston (normal pool elevation of 131 feet) to the confluence of East Fork Harmon Creek east of Huntsville in Walker County	
Parameter(s)	<u>Level of Concern</u> CS	
0803A_01	A 16 mi (25.7 km) stretch of Harmon Creek extending from Lake Livingston (normal pool elevation of 131 feet) upstream to the confluence of East Fork Harmon Creek.	
Parameter(s) total phospho	rus <u>Level of Concern</u>	
0803A_01	A 16 mi (25.7 km) stretch of Harmon Creek extending from Lake Livingston (normal pool elevation of 131 feet) upstream to the confluence of East Fork Harmon Creek.	

	upstream perennial portion of the stream east of Lovelady in Houston County	
Parameter(s)		Level of Concern
chlorophyll-a		CS
0803B_01	Lower 25 mi of segment	

From the confluence of Lake Livingston northeast of Trinity in Trinity County to the

SEG ID: 0803B White Rock Creek

**December 23, 2019** Page 54 of 204

SEG ID: 0803F	Fedias Creek From the confluence with segment 0803 Trinity River, to upper end of Bedias Creek, NHD RC 12030202000350
Parameter(s)	<u>Level of Concern</u>
bacteria (Rec	reation Use) CN
0803F_01	From the confluence with segment 0803 Trinity River up to confluence with Poole Creek (NHD RC 12030202000572)
Parameter(s)	<u>Level of Concern</u>
chlorophyll-a	CS
0803F_01	From the confluence with segment 0803 Trinity River up to confluence with Poole Creek (NHD RC 12030202000572)
Parameter(s)	<u>Level of Concern</u>
zinc in water	CN
0803F_02	From the confluence with Poole Creek (NHD RC 12030202000572) to upper end of NHD RC Bedias Creek (NHD RC 12030202000350)

**December 23, 2019** Page 55 of 204

	Trinity River Above Lake Livingston From a point 1.8 km (1.1 mi) upstream of Boggy Creek in Houston/Leon County to a point immediately upstream of the confluence of the Cedar Creek Reservoir discharge canal in Henderson/Navarro County	
<u>Parameter(s)</u> chlorophyll-a	<u>Level of Concern</u> CS	
0804_01	From the lower end of the segment up to just above the confluence with Hurricane Bayou in Houston County.	
0804_02	From just upstream of the confluence with Hurricane Bayou up to just above the confluence with Boons Creek.	
0804_07	From just above the confluence with Richland Creek in Henderson County, up to the upper end of the segment.	
Parameter(s)	<u>Level of Concern</u>	
Chlorophyll-a		
0804_04	From the confluence with Caney Creek up to just above the confluence with Indian Creek in Anderson County.	
Parameter(s)	<u>Level of Concern</u>	
nitrate	CS	
0804_01	From the lower end of the segment up to just above the confluence with Hurricane Bayou in Houston County.	
0804_02	From just upstream of the confluence with Hurricane Bayou up to just above the confluence with Boons Creek.	
0804_03	From just upstream of the confluence with Boons Creek up to just above the confluence with Caney Creek.	
0804_04	From the confluence with Caney Creek up to just above the confluence with Indian Creek in Anderson County.	
0804_07	From just above the confluence with Richland Creek in Henderson County, up to the upper end of the segment.	
Parameter(s)	<u>Level of Concern</u>	
total phospho	rus CS	
0804_01	From the lower end of the segment up to just above the confluence with Hurricane Bayou in Houston County.	
0804_02	From just upstream of the confluence with Hurricane Bayou up to just above the confluence with Boons Creek.	
0804_04	From the confluence with Caney Creek up to just above the confluence with Indian Creek in Anderson County.	
0804_07	From just above the confluence with Richland Creek in Henderson County, up to the upper end of the segment.	

**December 23, 2019** Page 56 of 204

#### SEG ID: 0804F Tehuacana Creek

From the confluence with the Trinity River northeast of Fairfield in Freestone County to the headwaters northwest of Mexia in Limestone County

Parameter(s)

Level of Concern

bacteria (Recreation Use)

**CN** 

0804F\_02

A 28.4 mi (45.7 km) stretch of Tehuacana Creek extending from the confluence with Caney Creek to the upper end (NHD RC 120302010000225) of Tehuacana Creek.

Parameter(s)

Level of Concern

**chlorophyll-a** 0804F 01

A 27 mi stretch of Tehuacana Creek extending from the confluence with 0804 of the Trinity

River up to the confluence with Caney Creek (NHD RC 120302010000226).

SEG ID: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)

Level of Concern

depressed dissolved oxygen

CN

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.

#### SEG ID:0804H Upper Keechi Creek

From confluence with segment 0804 Trinity River to the upper end of NHD stream Upper Keechi Creek (NHD RC 12030201001075)

Parameter(s)

Level of Concern

bacteria (Recreation Use)

CN

0804H 01

From the confluence with segment 0804 Trinity River up to confluence with Twin Branch (NHD RC 12030201027099)

Parameter(s)

Level of Concern

chlorophyll-a

CS

0804H 01

From the confluence with segment 0804 Trinity River up to confluence with Twin Branch (NHD RC 12030201027099)

#### SEG ID: 0804J Fairfield Lake

Impounded Big Brown Creek in Freestone County

Parameter(s)

Level of Concern

**CN** 

fish kill report

0804J 01 Impounded Big Brown Creek in Freestone County

**December 23, 2019** Page 57 of 204

#### SEG ID:0804KLower Keechi Creek

Perennial stream from the confluence with the Trinity River in Leon County upstream to the headwaters in Jewett in Leon County

Parameter(s)

Level of Concern

depressed dissolved oxygen

CS

0804K 01

Perennial stream from the confluence with the Trinity River in Leon County upstream to the headwaters in Jewett in Leon County

#### SEG ID: 0804L Town Creek

Perennial stream from the confluence with Keechi Creek upstream to SH 256 (Appendix D)

Parameter(s)

Level of Concern

bacteria (Recreation Use)

 $\mathbf{CN}$ 

0804L\_01 Perennial stream from the confluence with Keechi Creek upstream to SH 256 (Appendix D)

Parameter(s)

Level of Concern

nitrate

CS

0804L 01 Perennial stream from the confluence with Keechi Creek upstream to SH 256 (Appendix D)

#### SEG ID:0804MBassett Creek

Perennial stream from the confluence with Town Creek upstream to Blue Lake

Parameter(s)

Level of Concern

impaired fish community

**CN** 

0804M\_02 From approximately 15m upstream of the processing plant outfall upstream to Blue Lake

**December 23, 2019** Page 58 of 204

SEG ID: 0805	5 Upper Trinity River From a point immediately upstream of the confluence of the Cedar Creek Reservoir discharge	
	canal in Henderson/Navarro County to a point immediately upstream of the confluence of	
	Elm Fork Trinity River in Dallas County	
Parameter(s)	Level of Concern	
chlorophyll-a	CS	
0805_01	From confluence of the Cedar Creek Reservoir discharge canal upstream to confluence of Smith Creek.	
0805_02	From confluence of Smith Creek upstream to confluence of Tenmile Creek.	
Parameter(s)	<u>Level of Concern</u>	
nitrate	CS	
0805_01	From confluence of the Cedar Creek Reservoir discharge canal upstream to confluence of Smith Creek.	
0805_02	From confluence of Smith Creek upstream to confluence of Tenmile Creek.	
0805_03	From the confluence of Fivemile Creek upstream to the confluence of Cedar Creek.	
0805_04	From confluence of Cedar Creek upstream to confluence of Elm Fork Trinity River	
0805_06	From confluence of Tenmile Creek upstream to confluence of Fivemile Creek	
Parameter(s)	<u>Level of Concern</u>	
total phosphor	rus CS	
0805_01	From confluence of the Cedar Creek Reservoir discharge canal upstream to confluence of Smith Creek.	
0805_02	From confluence of Smith Creek upstream to confluence of Tenmile Creek.	
0805_03	From the confluence of Fivemile Creek upstream to the confluence of Cedar Creek.	
0805_04	From confluence of Cedar Creek upstream to confluence of Elm Fork Trinity River	
0805_06	0805_06 From confluence of Tenmile Creek upstream to confluence of Fivemile Creek	

SEG ID: 0806	6 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>Level of Concern</u>
bacteria (Rec	creation Use) CN
0806_02	From confluence of Clear Fork Trinity River upstream to Lake Worth Dam
Parameter(s)	<u>Level of Concern</u>
chlorophyll-a	CS
0806_01	From confluence of Village Creek upstream to confluence of Clear Fork Trinity River

#### SEG ID:0806A Fosdic Lake

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

Parameter(s) Level o		<u>Level of Concern</u>
arsenic in ec	lible tissue	CS
0806A 01	From Foodic Lake Dam to the reservoir headwaters in Oaklan	d Lake Park in Tarrant County

**December 23, 2019** Page 59 of 204

#### SEG ID: 0806F Little Fossil Creek

A 13.7 mi stretch of Little Fossil Creek running upstream from confluence with segment 0806 W. Fork Trinity River upstream to upper end (NHD RC Reach Code of NHD RC stream Little Fossil Creek.

Parameter(s)

Level of Concern

bacteria (Recreation Use)

**CN** 

0806F 01 A 13.7 mi stretch of Little Fossil Creek running upstream from confluence with segment 0806 W. Fork Trinity River upstream to upper end (NHD RC Reach Code of NHD RC stream Little Fossil Creek.

#### SEG ID: 0809 Eagle Mountain Reservoir

From Eagle Mountain Dam in Tarrant County to a point 0.6 km (0.4 mi) downstream of the confluence of Oates Branch in Wise County up to normal pool elevation of 649.1 feet (impounds West Fork Trinity River)

Parameter(s) Level of Concern

depressed dissolved oxygen

CS

0809 01 Lowermost portion of reservoir near east end of dam

#### SEG ID:0809A Walnut Creek

From the normal pool elevation of Eagle Mountain Reservoir up to the headwaters approximately 2.1 mi upstream of State Highway 199 in Parker County.

Parameter(s) Level of Concern

bacteria (Recreation Use)

CN

0809A 01 From the normal pool elevation of Eagle Mountain Reservoir up to the headwaters approximately 2.1 mi upstream of State Highway 199 in Parker County.

Parameter(s) Level of Concern

depressed dissolved oxygen

0809A 01 From the normal pool elevation of Eagle Mountain Reservoir up to the headwaters approximately 2.1 mi upstream of State Highway 199 in Parker County.

#### SEG ID: 0809B Ash Creek

Intermittent stream with perennial pools from Eagle Mountain Lake in Tarrant County upstream to its confluence with Mill Branch in Parker County

Parameter(s) Level of Concern nitrate

0809B 01 Intermittent stream with perennial pools from Eagle Mountain Lake in Tarrant County upstream to its confluence with Mill Branch in Parker County

Parameter(s) Level of Concern CS

total phosphorus

0809B 01 Intermittent stream with perennial pools from Eagle Mountain Lake in Tarrant County upstream to its confluence with Mill Branch in Parker County

Page 60 of 204 **December 23, 2019** 

#### SEG ID: 0809C Dosier Creek

Perennial stream from the confluence of Dosier Slough cove upstream to the confluence with an intermittent stream 1 km upstream of Boat Club Road

Parameter(s)

Level of Concern

bacteria (Recreation Use)

**CN** 

0809C 01

Perennial stream from the confluence of Dosier Slough cove upstream to the confluence with an intermittent stream 1 km upstream of Boat Club Road

#### SEG ID:0809D Derrett Creek

Perennial stream from the confluence with Derrett Creek cove to 0.22 km upstream of FM 718 where the waterbody meets an intermittent stream

Parameter(s)

Level of Concern

bacteria (Recreation Use)

0809D 01 Perennial stream from the confluence with Derrett Creek cove to 0.22 km upstream of FM 718 where the waterbody meets an intermittent stream

#### SEG ID: 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 to Bridgeport Dam in Wise County

Parameter(s)

Level of Concern

**CS** 

Chlorophyll-a in water

0810 01 Lower 25 mi of segment

#### SEG ID: 0811A Big Creek

From the confluence with Bridgeport Reservoir at normal pool elevation upstream to the headwaters adjacent to FM 2127 in Jack County

Parameter(s)

Level of Concern

bacteria (Recreation Use)

0811A 01

From the confluence with Bridgeport Reservoir at normal pool elevation upstream to the headwaters adjacent to FM 2127 in Jack County

#### SEG ID: 0811B Beans Creek

Perennial stream from the confluence with Bridgeport Reservoir at normal pool elevation upstream to the headwaters approximately 4.4 km north of Perrin in Jack County

Parameter(s)

Level of Concern

bacteria (Recreation Use)

Perennial stream from the confluence with Bridgeport Reservoir at normal pool elevation 0811B 01 upstream to the headwaters approximately 4.4 km north of Perrin in Jack County

Page 61 of 204 **December 23, 2019** 

#### SEG ID: 0812 West Fork Trinity River Above Bridgeport Reservoir

From a point immediately upstream of the confluence of Bear Hollow in Jack County to SH 79 in Archer County

CN

Parameter(s) Level of Concern CS

total phosphorus

0812 01 Lower 25 mi of segment

#### SEG ID: 0814 Chambers Creek Above Richland-Chambers Reservoir

From a point 4.0 km (2.5 mi) downstream of Tupelo Branch in Navarro County to the confluence of North Fork Chambers Creek and South Fork Chambers Creek

Level of Concern Parameter(s)

bacteria (Recreation Use)

 $0814_{-}02$ From just above the confluence with Cummins Creek up to just above the confluence with Waxahachie Creek.

Parameter(s) Level of Concern

chlorophyll-a

0814 01 From the lower end of the segment up to just above the confluence with Cummins Creek.

Level of Concern Parameter(s)

Nitrate in water

 $0814_{-}02$ From just above the confluence with Cummins Creek up to just above the confluence with Waxahachie Creek.

Parameter(s) Level of Concern CS

total phosphorus

0814 01 From the lower end of the segment up to just above the confluence with Cummins Creek.

#### SEG ID: 0815 Bardwell Reservoir

From Bardwell Dam in Ellis County up to the normal pool elevation of 421 feet (impounds Waxahachie Creek)

Level of Concern Parameter(s) depressed dissolved oxygen

0815 01 From Bardwell Dam in Ellis County up to the normal pool elevation of 421 feet (impounds Waxahachie Creek)

#### SEG ID: 0815A Waxahachie Creek

Perennial stream from the confluence with the normal pool elevation of Bardwell Reservoir upstream to the confluence with North Prong Creek

Parameter(s) Level of Concern nitrate

0815A\_01 Perennial stream from the confluence with the normal pool elevation of Bardwell Reservoir upstream to the confluence with North Prong Creek

Page 62 of 204 **December 23, 2019** 

#### SEG ID: 0817 Navarro Mills Lake

From Navarro Mills Dam in Navarro County up to normal pool elevation of 424.5 feet (impounds Richland Creek)

CS

Parameter(s) Level of Concern

#### depressed dissolved oxygen

0817 01

From Navarro Mills Dam in Navarro County up to normal pool elevation of 424.5 feet

(impounds Richland Creek)

#### SEG ID: 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) Level of Concern CS

#### depressed dissolved oxygen

0818 06 Middle portion of reservoir downstream of Twin Creeks cove

 $0818\_13$ From Joe B. Hoggsett Dam in Henderson County up to normal pool elevation of 322 feet (impounds Cedar Creek)

#### SEG ID:0818C Kings Creek

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

Parameter(s) Level of Concern nitrate CS

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

#### SEG ID: 0818D Lacy Fork

Intermittent stream with perennial pools from the confluence with Cedar Creek Reservoir at normal pool elevation upstream to the confluence of Dry Lacy Fork and Wet Lacy Fork in Van Zandt County

Parameter(s) Level of Concern CN

#### bacteria (Recreation Use)

0818D 01 Intermittent stream with perennial pools from the confluence with Cedar Creek Reservoir at normal pool elevation upstream to the confluence of Dry Lacy Fork and Wet Lacy Fork in

Van Zandt County

#### SEG ID: 0818F Clear Creek

Perennial stream from the confluence with Clear Creek Cove upstream to the north edge of the highway 175.

Parameter(s) Level of Concern

#### bacteria (Recreation Use)

0818F\_01 Perennial stream from the confluence with Clear Creek Cove upstream to the north edge of the highway 175.

**December 23, 2019** Page 63 of 204

#### SEG ID:0818G North Twin Creek

Perennial stream from the confluence with Twin Creeks cove to 3 km northeast of the intersection of highway 175

Parameter(s) Level of Concern **CN** 

bacteria (Recreation Use)

0818G 01 Perennial stream from the confluence with Twin Creeks cove to 3 km northeast of the intersection of highway 175

SEG ID:0818H South Twin Creek

Perennial stream from the confluence with Twin Creeks cove upstream to 3.15 km northeast of where the waterbody intersects highway 175

Parameter(s) Level of Concern

bacteria (Recreation Use)

0818H 01 Perennial stream from the confluence with Twin Creeks cove upstream to 3.15 km northeast of where the waterbody intersects highway 175

SEG ID: 0818I Caney Creek

Intermittent stream with perennial pools from the confluence with Cedar Creek Reservoir upstream to the dam on Third Caney Creek approximately 1.8 km north of the intersection of SH 7 and US 175 in Athens

CN

Parameter(s) Level of Concern

bacteria (Recreation Use)

0818I 01 Intermittent stream with perennial pools from the confluence with Cedar Creek Reservoir

upstream to the dam on Third Caney Creek approximately 1.8 km north of the intersection of SH 7 and US 175 in Athens

SEG ID: 0819 East Fork Trinity River

From the confluence with the Trinity River in Kaufman County to Rockwall-Forney Dam in Kaufman County

Parameter(s) Level of Concern chlorophyll-a CS

0819 01 From the confluence with the Trinity River in Kaufman County to Rockwall-Forney Dam in

Kaufman County

Parameter(s) Level of Concern nitrate

0819 01 From the confluence with the Trinity River in Kaufman County to Rockwall-Forney Dam in

Kaufman County

Parameter(s) Level of Concern total phosphorus CS

 $0819_{-}01$ From the confluence with the Trinity River in Kaufman County to Rockwall-Forney Dam in Kaufman County

Page 64 of 204 **December 23, 2019** 

SEG ID:08191	B Buffalo Creek  Perennial stream from the confluence with the East Fork Trinity River up to 0.6 km above the confluence of Little Buffalo Creek
Parameter(s)	<u>Level of Concern</u>
nitrate	CS
0819B_01	Perennial stream from the confluence with the East Fork Trinity River up to 0.6 km above the confluence of Little Buffalo Creek
Parameter(s)	<u>Level of Concern</u>
total phosphorus CS	
0819B_01	Perennial stream from the confluence with the East Fork Trinity River up to 0.6 km above the confluence of Little Buffalo Creek

SEG ID: 0820B Rowlett Creek		
	Perennial stream from the normal pool elevation of Lake Ray Hubbard upstream to the Parker	
	Road crossing	
Parameter(s)	<u>Level of Concern</u>	
nitrate	CS	
0820B_01	Perennial stream from the normal pool elevation of Lake Ray Hubbard upstream to the Parker Road crossing	

SEG ID:08200	C Muddy Creek From the confluence with Lake Ray Hubbard, in Dallas County, to the headwaters east of Allen, in Collin County
<u>Parameter(s)</u> nitrate	<u>Level of Concern</u> CS
0820C_01	From the confluence with Lake Ray Hubbard, in Dallas County, to the headwaters east of Allen, in Collin County

SEG ID: 0822	Elm Fork Trinity River Below Lewisville Lake From the confluence with the West Fork Trinity R Denton County	iver in Dallas County to Lewisville Dam in
Parameter(s)		<u>Level of Concern</u>
chlorophyll-a		CS
0822_01	Lower 11 mi of segment	
0822_04	Upper 1.5 mi of segment	
Parameter(s)		<u>Level of Concern</u>
depressed dissolved oxygen CS		CS
0822 01	Lower 11 mi of segment	

**December 23, 2019** Page 65 of 204

#### SEG ID: 0822A Cottonwood Branch

A 6 mi stretch of Cottonwood Branch running upstream from confluence with Hackberry Creek, to Valley View Road in Dallas County.

Parameter(s) Level of Concern chlorophyll-a CS

0822A 01 A 2.5 mi stretch of Cottonwood Branch running upstream from confluence with Hackberry Creek to approx. 0.5 mi downstream of N. Story Rd., Dallas Co.

#### SEG ID: 0822B Grapevine Creek

From the confluence with Elm Fork Trinity River in Dallas County upstream to its headwaters west of International Parkway at DFW Airport in Tarrant County

Parameter(s) Level of Concern CN

bacteria (Recreation Use)

0822B 01 From the confluence with Elm Fork Trinity River in Dallas County upstream to its headwaters west of International Parkway at DFW Airport in Tarrant County

#### SEG ID:0822C Hackberry Creek

A 5.5 mi stretch of Hackberry Creek running upstream from confluence with Cottonwood Branch, to approximately 2.4 mi upstream of SH 114, in Irving, Dallas County.

Parameter(s) Level of Concern chlorophyll-a

0822C 01 A 5.5 mi stretch of Hackberry Creek running upstream from confluence with S. Fork Hackberry Creek to approximately 2.4 mi upstream of SH 114 in Irving, Dallas Co.

Parameter(s) Level of Concern depressed dissolved oxygen CS

0822C 01 A 5.5 mi stretch of Hackberry Creek running upstream from confluence with S. Fork Hackberry Creek to approximately 2.4 mi upstream of SH 114 in Irving, Dallas Co.

#### SEG ID: 0823B Stewart Creek

From the confluence with Lake Lewisville in Denton County to the headwaters near Frisco in Collin County.

Parameter(s) Level of Concern nitrate **CS** 

0823B 01 From the confluence with Lake Lewisville in Denton County to the headwaters near Frisco in Collin County.

Parameter(s) Level of Concern total phosphorus

0823B 01 From the confluence with Lake Lewisville in Denton County to the headwaters near Frisco in Collin County.

Page 66 of 204 **December 23, 2019** 

#### SEG ID:0823C Clear Creek

From the confluence with Lake Lewisville in Denton County to the headwaters west of Montague in Montague County

Parameter(s) Level of Concern CN

bacteria (Recreation Use)

0823C 01 Lower 25 mi of segment

SEG ID: 0824 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 Cooke County to US 82 in Montague County

Parameter(s) Level of Concern chlorophyll-a CS  $0824_{-}01$ Lower 7.5 mi of segment

0824 03 3.5 mi reach near SH 51

Parameter(s) Level of Concern nitrate CS

0824 01 Lower 7.5 mi of segment

0824 02 2 mi reach near unmarked county road, 1.4 km downstream Gainesville WWTP

SEG ID: 0825 Denton Creek

From the confluence with the Elm Fork Trinity River in Dallas County to Grapevine Dam in **Tarrant County** 

**CN** 

Parameter(s) Level of Concern

bacteria (Recreation Use)

0825 01 From the confluence with the Elm Fork Trinity River in Dallas County to Grapevine Dam in

**Tarrant County** 

SEG ID:0826A Denton Creek

From the confluence with Grapevine Lake in Denton County upstream to 2.3 km upstream of

Parameter(s) Level of Concern nitrate

0826A 01 Perennial stream from the headwaters of Grapevine Lake upstream to the confluence of Trail Creek near the City of Justin

SEG ID: 0829 Clear Fork Trinity River Below Benbrook Lake

From the confluence with the West Fork Trinity River in Tarrant County to Benbrook Dam in **Tarrant County** 

Parameter(s) Level of Concern chlorophyll-a

0829 02 From 1 mi upstream of the confluence with West Fork Trinity River up to the confluence with Mary's Creek

December 23, 2019 Page 67 of 204

#### SEG ID:0829A Lake Como

From Lake Como Dam to the reservoir headwaters in Lake Como Park in Tarrant County

<u>Parameter(s)</u>

Level of Concern

arsenic in edible tissue

CS

0829A 01 From Lake Como Dam to the reservoir headwaters in Lake Como Park in Tarrant County

#### SEG ID: 0831 Clear Fork Trinity River Below Lake Weatherford

From a point 200 meters (220 yards) downstream of US 377 in Tarrant County to Weatherford Dam in Parker County

Parameter(s)Level of Concerndepressed dissolved oxygenCS

0831\_05 From the confluence of Squaw Creek to Lake Weatherford Dam

Parameter(s)

nitrate

Level of Concern

CS

0831 01 Lower 12.75 mi, downstream from South Fork Trinity River confluence

Parameter(s)Level of Concerntotal phosphorusCS

0831 01 Lower 12.75 mi, downstream from South Fork Trinity River confluence

#### SEG ID:0831A South Fork Trinity River

Eleven mi stretch of South Fork Trinity River running upstream from confluence with Clear Fork Trinity River to confluence with Willow Creek, Parker Co.

Parameter(s)Level of Concerntotal phosphorusCS

0831A\_01 Eleven mi stretch of South Fork Trinity River running upstream from confluence with Clear Fork Trinity River to confluence with Willow Creek, Parker Co.

#### SEG ID: 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 confluence with Strickland Creek approximately 8 km (5 mi) upstream of FM 51 in Parker County

Parameter(s) Level of Concern
depressed dissolved oxygen CS

From the confluence of McKnight Branch to the confluence of Strickland Ck. approximately 8 km (5 mi) upstream of FM 51 in Parker County.

From the confluence with Dobbs Branch to confluence with McKnight Branch

**December 23, 2019** Page 68 of 204

#### SEG ID:0833A Clear Fork Trinity River Above Strickland Creek.

From the confluence with Strickland Creek up to Turpin Lake Road in Parker County.

Parameter(s) Level of Concern CS

chlorophyll-a

0833A 01

From the confluence with Strickland Creek up to Turpin Lake Road in Parker County.

Parameter(s) Level of Concern

depressed dissolved oxygen

0833A 01 From the confluence with Strickland Creek up to Turpin Lake Road in Parker County.

#### SEG ID: 0836B Cedar Creek

From the confluence with Richland Chambers Reservoir to the upper end of the creek (NHD RC 12030109012807)

CS

**CN** 

Parameter(s) Level of Concern CS

depressed dissolved oxygen

0836B 01 From the confluence with Richland Chambers Reservoir to the upper end of the creek (NHD RC 12030109012807)

#### SEG ID:0836C Grape Creek

From the confluence with Richland Chambers Reservoir to the upper end of the creek (NHD RC 12030108000107) southwest of Corsicana, Navarro County, TX.

Parameter(s) Level of Concern

depressed dissolved oxygen

0836C 01 From the confluence with Richland Chambers Reservoir to the upper end of the creek (NHD RC 12030108000107) southwest of Corsicana, Navarro County, TX.

> From the confluence with Richland Chambers Reservoir to the upper end of the creek (NHD RC 12030108000107) southwest of Corsicana, Navarro County, TX.

#### SEG ID: 0836D Post Oak Creek

From the confluence with Richland Chambers Reservoir to the upper end of the creek (NHD RC 12030109012706)

Parameter(s) Level of Concern bacteria (Recreation Use) CN

0836D 01 From the confluence with Richland Chambers Reservoir to the upper end of the creek (NHD RC 12030109012706)

Page 69 of 204 **December 23, 2019** 

SEG ID: 0837	37 Richland Creek Above Richland-Chambers Reservoir From the confluence of Pin Oak Creek in Navarro County to Navarro Mills Dam i County	n Navarro
Parameter(s)	<u>Level of</u>	Concern_
bacteria (Recreation Use)		
0837_01	From the confluence of Pin Oak Creek in Navarro County to Navarro Mills Dam i	n Navarro
	County	
Parameter(s)	<u>Level of</u>	Concern
chlorophyll-a	-a CS	
0837_01	From the confluence of Pin Oak Creek in Navarro County to Navarro Mills Dam i	n Navarro
	County	
Parameter(s)	<u>Level of</u>	Concern
depressed dissolved oxygen CS		
0837_01	From the confluence of Pin Oak Creek in Navarro County to Navarro Mills Dam in Navarro	

#### SEG ID: 0840 Ray Roberts Lake

From Ray Roberts Dam in Denton County to a point 9.5 km (5.9 mi) upstream of the confluence of Pecan Creek in Cooke County, up to the normal pool elevation of 632.5 feet (impounds Elm Fork Trinity River)

Parameter(s) Level of Concern
depressed dissolved oxygen CS

0840 08 Remainder of reservoir

SEG ID: 0841 Lower West Fork Trinity River From a point immediately upstream of the confluence of the Elm Fork Trinity River in Dallas County to a point immediately upstream of the confluence of Village Creek in Tarrant County Parameter(s) Level of Concern nitrate  $0841 \ 01$ From confluence of the Elm Fork Trinity River to the confluence with Johnson Creek. 0841 02 From the confluence with Johnson Creek upstream to the confluence of Village Creek. Level of Concern Parameter(s) total phosphorus  $0841 \ 01$ From confluence of the Elm Fork Trinity River to the confluence with Johnson Creek. 0841 02 From the confluence with Johnson Creek upstream to the confluence of Village Creek.

# SEG ID: 0841F Cottonwood Creek A 6.5 mi stretch of Cottonwood Creek rur

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.

CS

<u>Parameter(s)</u> <u>Level of Concern</u>

depressed dissolved oxygen

0841F\_01 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.

**December 23, 2019** Page 70 of 204

#### SEG ID:0841H Delaware Creek

An 8.5 mi stretch of Delaware Creek running upstream from confluence with Lower W. Fork Trinity to Finley Road in Irving.

Parameter(s)

Level of Concern

bacteria (Recreation Use)

CN

0841H 01

An 8.5 mi stretch of Delaware Creek running upstream from confluence with Lower W. Fork Trinity to Finley Road in Irving.

#### SEG ID: 08411 Dry Branch Creek

An 1.5 mi stretch of Dry Branch Creek running upstream from confluence with Lower W. Fork Trinity to Rock Island Road in Irving, Dallas County.

Parameter(s)

Level of Concern

**CN** 

bacteria (Recreation Use)

O841I\_01 An 1.5 mi stretch of Dry Branch Creek running upstream from confluence with Lower W. Fork Trinity to Rock Island Road in Irving, Dallas County.

#### SEG ID:0841KFish Creek

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.

Parameter(s)

<u>Level of Concern</u> CS

# depressed dissolved oxygen

0841K\_01 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.

#### SEG ID: 0841L Johnson Creek

Four mi stretch of Johnson Creek running upstream from confluence with the Arbor Creek to just upstream of I30 in Grand Prairie, Tarrant Co.

Parameter(s)

Level of Concern

CS

depressed dissolved oxygen

0841L\_01 From the confluence wit the Lower West Fork Trinity River, upstream to just south of Mayfield Road in Arlington, Tarrant, Co..

#### SEG ID:0841MKee Branch

Six mi stretch of Kee Branch running upstream from confluence with Rush Creek to upper end of the creek (NHD RC 12030102000165).

Parameter(s)

Level of Concern

CS

depressed dissolved oxygen

O841M\_01 Six mi stretch of Kee Branch running upstream from confluence with Rush Creek to upper end of the creek (NHD RC 12030102000165).

**December 23, 2019** Page 71 of 204

#### SEG ID:0841N Kirby Creek

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.

Parameter(s) Level of Concern

#### depressed dissolved oxygen

CS

0841N 01 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.

#### SEG ID:08410 Mountain Creek

Four mi stretch of Mountain Creek running upstream from confluence with West Fork Trinity, to approximately 0.3 mi downstream of Mountain Creek Lake in Grand Prairie, Dallas Co.

Level of Concern Parameter(s)

Ammonia in water

08410 01 Four mi stretch of Mountain Creek running upstream from confluence with West Fork Trinity, to approximately 0.3 mi downstream of Mountain Creek Lake in Grand Prairie, Dallas Co.

Parameter(s) Level of Concern chlorophyll-a

 $08410_{-}01$ Four mi stretch of Mountain Creek running upstream from confluence with West Fork Trinity, to approximately 0.3 mi downstream of Mountain Creek Lake in Grand Prairie, Dallas Co.

Level of Concern Parameter(s)

depressed dissolved oxygen

CS

08410 01 Four mi stretch of Mountain Creek running upstream from confluence with West Fork Trinity, to approximately 0.3 mi downstream of Mountain Creek Lake in Grand Prairie, Dallas Co.

#### SEG ID: 0841P North Fork Cottonwood Creek

A 4.4 mi stretch of North Fork Cottonwood Creek running upstream from confluence with the S. Fork Cottonwood Creek in Grand Prairie, Dallas Co., to approx. 0.3 mi upstream of Carter St. in Arlington, Tarrant Co.

Parameter(s) Level of Concern bacteria (Recreation Use) **CN** 

0841P 01 A 4.4 mi stretch of North Fork Cottonwood Creek running upstream from confluence with the S. Fork Cottonwood Creek in Grand Prairie, Dallas Co., to approx. 0.3 mi upstream of Carter St. in Arlington, Tarrant Co.

Parameter(s) Level of Concern CS

depressed dissolved oxygen 0841P 01 A 4.4 mi stretch of North Fork Cottonwood Creek running upstream from confluence with the

S. Fork Cottonwood Creek in Grand Prairie, Dallas Co., to approx. 0.3 mi upstream of Carter St. in Arlington, Tarrant Co.

**December 23, 2019** Page 72 of 204

### SEG ID:0841Q North Fork Fish Creek

North Fork Fish Creek from confluence with Fish Creek in Dallas Co. upstream to SH 360 in Tarrant Co.

Parameter(s)

Level of Concern

#### depressed dissolved oxygen

0841Q 01

North Fork Fish Creek from confluence with Fish Creek in Dallas Co. upstream to SH 360 in Tarrant Co.

#### SEG ID:0841V Crockett Branch

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)

*Parameter(s)* 

Level of Concern

depressed dissolved oxygen

0841V 01 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)

#### SEG ID:0841WMountain Creek above Mountain Creek Lake

From the confluence with Mountain Creek Lake upstream to the Joe Pool Lake dam

Parameter(s)

Level of Concern

depressed dissolved oxygen

0841W 01 From the confluence with Mountain Creek Lake upstream to the Joe Pool Lake dam

### SEG ID:0901A Cary Bayou

From the confluence with Cedar Bayou Tidal to 0.8 km upstream of East Archer Rd

Parameter(s)

Level of Concern

depressed dissolved oxygen

CS

0901A 01 From the confluence with Cedar Bayou Tidal to 0.8 km upstream of East Archer Rd

### SEG ID: 0902A Adlong Ditch

From the confluence of Cedar Bayou Above Tidal to the intersection of Stroker Rd and Ramsey Rd

Parameter(s)

Level of Concern

Ammonia in water

CS

0902A 01

From the confluence of Cedar Bayou Above Tidal to the intersection of Stroker Rd and Ramsey Rd

Page 73 of 204 **December 23, 2019** 

From the Luce Bayou confluence upstream to a point just upstream of FM 2025 in Liberty County

Parameter(s) Level of Concern

depressed dissolved oxygen

1002A 01 From the Luce Bayou confluence upstream to the Little Tarkington Bayou confluence near

the City of Cleveland

Parameter(s) Level of Concern

nitrate

1002A\_01 From the Luce Bayou confluence upstream to the Little Tarkington Bayou confluence near the City of Cleveland

Parameter(s) Level of Concern

total phosphorus

1002A 01 From the Luce Bayou confluence upstream to the Little Tarkington Bayou confluence near

the City of Cleveland

SEG ID: 1003A Winters Bayou

From the confluence with East Fork San Jacinto River to 0.17 mi upstream of Dorrell Road at the confluence of Phelps creek.

Parameter(s) Level of Concern

bacteria (Recreation Use)

CN

CN

**CN** 

CS

CS

1003A 01 From the confluence with East Fork San Jacinto River to 0.17 mi upstream of Dorrell Road at the confluence of Phelps creek.

SEG ID: 1004 West Fork San Jacinto River

From the confluence of Spring Creek in Harris/Montgomery County to Conroe Dam in Montgomery County

Parameter(s) Level of Concern

impaired macrobenthic community

1004 02 From the Stewart Creek confluence upstream to the Lake Conroe Dam

Parameter(s) Level of Concern

nitrate

1004 01

1004\_01 From the Spring Creek confluence upstream to the Stewart Creek confluence

Level of Concern Parameter(s)

total phosphorus CS

From the Spring Creek confluence upstream to the Stewart Creek confluence

SEG ID: 1004J White Oak Creek

Perennial stream from the confluence with West Fork San Jacinto River upstream to the confluence with East Fork White Oak Creek and West Fork White Oak Creek in Conroe

Level of Concern Parameter(s)

bacteria (Recreation Use)

Perennial stream from the confluence with West Fork San Jacinto River upstream to the 1004J 01 confluence with East Fork White Oak Creek and West Fork White Oak Creek in Conroe

**December 23, 2019** Page 74 of 204

SEG ID: 1005	6 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	
Parameter(s)	<u>Level of Concern</u>	
nitrate	CS	
1005_01	Downstream I-10 to Lynchburg Ferry Road	
1005_02	Lynchburg Ferry Road to Goose Island	
1005_03	Goose Island to SH 146	

**December 23, 2019** Page 75 of 204

<b>SEG ID: 1006</b>	Houston Ship Channel Tidal	
	From the confluence with the San Jacinto River in Harris County to a point immediately	
	upstream of Greens Bayou in Harris County, including tidal portions of tributaries	
Parameter(s)	<u>Level of Concern</u>	
chlorophyll-a	CS	
1006_04	Patrick Bayou Tidal - From the confluence with the Houston Ship Channel to 100 m (328 ft) upstream of the railroad bridge	
1006_07	Carpenters Bayou-From the Houston Ship Channel confluence to the lower boundary of 1006B (2.3 m/ 1.4 mi) upstream from the Houston Ship Channel confluence)	
Parameter(s)	Level of Concern	
DDD in sedim		
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	
Parameter(s)	<u>Level of Concern</u>	
DDT in sedim	nent CS	
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	
<u>Parameter(s)</u>	<u>Level of Concern</u>	
Hexachlorobu	tadiene (HCBD) in sediment CS	
1006_04	Patrick Bayou Tidal - From the confluence with the Houston Ship Channel to 100 m (328 ft) upstream of the railroad bridge	
Parameter(s)	<u>Level of Concern</u>	
mercury in se	diment CS	
1006_04	Patrick Bayou Tidal - From the confluence with the Houston Ship Channel to 100 m (328 ft) upstream of the railroad bridge	
Parameter(s)	<u>Level of Concern</u>	
nitrate	CS	
1006_01	Houston Ship Channel Tidal-From the Greens Bayou confluence to the Patrick Bayou confluence	
1006_02	Houston Ship Channel Tidal- From the Patrick Bayou confluence to the Houston Ship Channel/San Jacinto River Tidal (1005) confluence	
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	
1006_04	Patrick Bayou Tidal - From the confluence with the Houston Ship Channel to 100 m (328 ft) upstream of the railroad bridge	
1006_05	Goodyear Creek-From confluence with Greens Bayou Tidal to Granada St. in Harris County	
1006 06	Tucker Bayou- From the Houston Ship Channel confluence to a point 2.7 km (1.7 mi)	
	upstream	
1006_07	Carpenters Bayou-From the Houston Ship Channel confluence to the lower boundary of 1006B (2.3 m/ 1.4 mi) upstream from the Houston Ship Channel confluence)	
Parameter(s) total phospho	rus <u>Level of Concern</u> CS	
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	
1006_04	Patrick Bayou Tidal - From the confluence with the Houston Ship Channel to 100 m (328 ft) upstream of the railroad bridge	
1006_05	Goodyear Creek-From confluence with Greens Bayou Tidal to Granada St. in Harris County	

**December 23, 2019** Page 76 of 204

SEG ID: 1006I	B Carpenters Bayou Perennial stream from 9.0 km upstream of Houston Ship Channel up to Sheldon Reservoir	
Parameter(s) ammonia	<u>Level of Concern</u> CS	
1006B_01	Perennial stream from 9.0 km upstream of Houston Ship Channel up to 0.8 km upstream of Wallisville Road, per WQS App D first entry	
Parameter(s)	<u>Level of Concern</u>	
depressed diss	ssed dissolved oxygen CS	
1006B_01	Perennial stream from 9.0 km upstream of Houston Ship Channel up to 0.8 km upstream of Wallisville Road, per WQS App D first entry	
Parameter(s)	<u>Level of Concern</u>	
nitrate	CS	
1006B_01	Perennial stream from 9.0 km upstream of Houston Ship Channel up to 0.8 km upstream of Wallisville Road, per WQS App D first entry	
Parameter(s)	<u>Level of Concern</u>	
total phospho	rus CS	
1006B_01	Perennial stream from 9.0 km upstream of Houston Ship Channel up to 0.8 km upstream of Wallisville Road, per WQS App D first entry	

SEG ID:1006I	Halls Bayou From the Greens Bayou confluence upstream to Frick Road in Har	ris County
Parameter(s)		Level of Concern
ammonia		CS
1006D_02	From US 59 upstream to Frick Road	
Parameter(s)		Level of Concern
nitrate		CS
1006D_01	From the Greens Bayou confluence upstream to US 59	
1006D_02	From US 59 upstream to Frick Road	
Parameter(s)		Level of Concern
total phospho	rus	CS
1006D_01	From the Greens Bayou confluence upstream to US 59	
1006D_02	From US 59 upstream to Frick Road	

SEG ID: 1006	F Big Gulch Above Tidal From the confluence with Greens Bayou Tidal to Wallisville Road in Harris County
Parameter(s)	<u>Level of Concern</u>
nitrate	CS
1006F_01	From the confluence with Greens Bayou Tidal to Wallisville Road in Harris County
_	_

**December 23, 2019** Page 77 of 204

### SEG ID: 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)

Level of Concern

### depressed dissolved oxygen

CS

1006I 01

From the confluence with Halls Bayou to a point 0.13 mi upstream of Richland Drive in Harris County

### SEG ID: 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)

Level of Concern

CS

### depressed dissolved oxygen

From the Halls Bayou confluence (east of US 59 and south of Langley Road) to Mount Houston Road

**December 23, 2019** Page 78 of 204

23 15, 1007	Houston Ship Channel/Buffalo Bayou Tidal From a point immediately upstream of Greens Bayou in Harris County to a point 100 meters (110 yards) upstream of US 59 in Harris County, including tidal portion of tributaries	
Parameter(s) ammonia	<u>Level of Concern</u> CS	
1007_01	Houston Ship Channel - From a point immediately upstream of Greens Bayou Tidal to immediately upstream of the 69th Street WWTP outfall	
1007_02	Sims Bayou Tidal - From the Houston Ship Channel confluence to a point 11 km (6.8 mi) upstream	
1007_04	Brays Bayou Tidal - From the Houston Ship Channel confluence to downstream of IH-45	
1007_05	Vince Bayou Tidal - From the Houston Ship Channel confluence to SH 225	
1007_07	Buffalo Bayou - From immediately upstream of 69th Street WWTP outfall to US 59	
1007_08	Little Vince Bayou Tidal - From the Vince Bayou confluence to SH 225	
Parameter(s)	<u>Level of Concern</u>	
nitrate	CS	
1007_01	Houston Ship Channel - From a point immediately upstream of Greens Bayou Tidal to immediately upstream of the 69th Street WWTP outfall	
1007_02	Sims Bayou Tidal - From the Houston Ship Channel confluence to a point 11 km (6.8 mi) upstream	
1007_03	Hunting Bayou Tidal - From the Houston Ship Channel confluence to IH-10	
1007_04	Brays Bayou Tidal - From the Houston Ship Channel confluence to downstream of IH-45	
1007_05	Vince Bayou Tidal - From the Houston Ship Channel confluence to SH 225	
1007_06	Berry Bayou - From the Houston Ship Channel confluence to a point 2.4 km (1.5 mi) upstream of the Sims Bayou confluence	
1007_07	Buffalo Bayou - From immediately upstream of 69th Street WWTP outfall to US 59	
1007_08	Little Vince Bayou Tidal - From the Vince Bayou confluence to SH 225	
<u>Parameter(s)</u> total phospho	rus <u>Level of Concern</u>	
1007_01	Houston Ship Channel - From a point immediately upstream of Greens Bayou Tidal to immediately upstream of the 69th Street WWTP outfall	
1007_02	Sims Bayou Tidal - From the Houston Ship Channel confluence to a point 11 km (6.8 mi) upstream	
1007_04	Brays Bayou Tidal - From the Houston Ship Channel confluence to downstream of IH-45	
1007_05	Vince Bayou Tidal - From the Houston Ship Channel confluence to SH 225	
1007_06	Berry Bayou - From the Houston Ship Channel confluence to a point 2.4 km (1.5 mi) upstream of the Sims Bayou confluence	
1007_07	Buffalo Bayou - From immediately upstream of 69th Street WWTP outfall to US 59	
1007_08	Little Vince Bayou Tidal - From the Vince Bayou confluence to SH 225	

**December 23, 2019** Page 79 of 204

SEG ID:1007A	A Canal C-147 From the confluence with Sims Bayou to a point 0.71 km east of Beltway 8 in Houston
<u>Parameter(s)</u> nitrate	<u>Level of Concern</u>
1007A_01	From the confluence with Sims Bayou upstream to a point 0.71 km east of Beltway 8
Parameter(s)	<u>Level of Concern</u>
total phospho	orus CS
1007A_01	From the confluence with Sims Bayou upstream to a point 0.71 km east of Beltway 8

SEG ID: 1007I	B Brays Bayou Above Tidal From a point 11.5 km (7.1 mi) upstream of confluence with Houston Ship Channel up to SH 6
Parameter(s) ammonia	<u>Level of Concern</u> CS
1007B_01	From a point 11.5 km (7.1 mi) upstream of confluence with Houston Ship Channel up to SH 6
1007B_02	From State Highway 6 upstream to Clodine Road
Parameter(s) nitrate	<u>Level of Concern</u> CS
1007B_01	From a point 11.5 km (7.1 mi) upstream of confluence with Houston Ship Channel up to SH 6
1007B_02	From State Highway 6 upstream to Clodine Road
Parameter(s)	<u>Level of Concern</u>
total phospho	rus CS
1007B_01	From a point 11.5 km (7.1 mi) upstream of confluence with Houston Ship Channel up to SH 6
1007B_02	From State Highway 6 upstream to Clodine Road

SEG ID:10070	CKeegans Bayou Above Tidal From the Brays Bayou confluence upstream to Harris County line	
Parameter(s)		<u>Level of Concern</u>
ammonia		CS
1007C_01	From the Brays Bayou confluence to the Harris County Line	
Parameter(s)		Level of Concern
nitrate		CS
1007C_01	From the Brays Bayou confluence to the Harris County Line	
Parameter(s)		Level of Concern
total phospho	rus	CS
1007C_01	From the Brays Bayou confluence to the Harris County Line	

**December 23, 2019** Page 80 of 204

SEG ID:1007I	O Sims Bayou Above Tidal Perennial stream from 11.0 km upstream of confluence with Houston Ship Channel upstream to Hiram Clark Drive
Parameter(s)	Level of Concern
ammonia	CS
1007D_02	From Hiram Clark to 11 miles upstream of the confluence with the Houston Ship Channel
1007D_03	From 11 miles upstream of the Houston Ship Channel confluence to SH 35
Parameter(s)	<u>Level of Concern</u>
nitrate	CS
1007D_01	From Fort Bend Parkway to Hiram Clarke
1007D_02	From Hiram Clark to 11 miles upstream of the confluence with the Houston Ship Channel
1007D_03	From 11 miles upstream of the Houston Ship Channel confluence to SH 35
Parameter(s)	<u>Level of Concern</u>
total phospho	rus CS
1007D_01	From Fort Bend Parkway to Hiram Clarke
1007D_02	From Hiram Clark to 11 miles upstream of the confluence with the Houston Ship Channel
1007D_03	From 11 miles upstream of the Houston Ship Channel confluence to SH 35

SEG ID: 1007I	F Berry Bayou Above Tidal From a point 2.4 km (1.5 mi) upstream of the Sims Bayou confluence to the southern city limits of South Houston
Parameter(s)	<u>Level of Concern</u>
ammonia	CS
1007F_01	From a point 2.4 km (1.5 mi) upstream of the Sims Bayou confluence to SH 3
Parameter(s)	<u>Level of Concern</u>
nitrate	CS
1007F_01	From a point 2.4 km (1.5 mi) upstream of the Sims Bayou confluence to SH 3
Parameter(s)	<u>Level of Concern</u>
total phospho	orus CS
1007F_01	From a point 2.4 km (1.5 mi) upstream of the Sims Bayou confluence to SH 3

### SEG ID:1007G Kuhlman Gully Above Tidal

From Brays Bayou confluence to Atchison, Topeka and Santa Fe Railroad tracks in Harris County

Parameter(s)Level of Concerndepressed dissolved oxygenCS

1007G\_01 From Brays Bayou confluence to Atchison, Topeka and Santa Fe Railroad tracks

**December 23, 2019** Page 81 of 204

**SEG ID:1007H Pine Gully Above Tidal** 

1007H 01

From the Sims Bayou confluence to 0.11 km (0.07 mi) east of Broadway Street in Harris County

<u>Parameter(s)</u> <u>Level of Concern</u>

ammonia CS

Parameter(s) Level of Concern

From the Sims Bayou confluence to 0.11 km (0.07 mi) east of Broadway Street

depressed dissolved oxygen

CS

1007H 01 From the Sims Bayou confluence to 0.11 km (0.07 mi) east of Broadway Street

**SEG ID: 1007I Plum Creek Above Tidal** 

From the Sims Bayou confluence to Telephone Road in Harris County

<u>Parameter(s)</u> <u>Level of Concern</u>

ammonia CS

1007I\_01 From the Sims Bayou confluence to Telephone Road in Harris County

SEG ID: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>Level of Concern</u>

depressed dissolved oxygen

1007K 01 From just downstream of South Lockwood Drive to the confluence with Brays Bayou

SEG ID: 1007L Unnamed Tributary of Brays Bayou

From the Brays Bayou confluence near Fondren Road to a point  $0.97~\mathrm{km}$   $(0.60~\mathrm{mi})$  upstream in Harris County

Parameter(s) Level of Concern

nitrate CS

From the Brays Bayou confluence near Fondren Road to a point (0.37 km) 0.60 miles upstream in Harris County

SEG ID: 1007N Unnamed Tributary of Sims Bayou

From the confluence with Sims Bayou, south of Airport Road, east of SH 288 in Harris County

<u>Parameter(s)</u> <u>Level of Concern</u>

ammonia CS

1007N\_01 From the confluence with Sims Bayou, south of Airport Road, east of SH 288 in Harris County

<u>Parameter(s)</u> <u>Level of Concern</u>

depressed dissolved oxygen CS

1007N\_01 From the confluence with Sims Bayou, south of Airport Road, east of SH 288 in Harris County

**December 23, 2019** Page 82 of 204

### SEG ID:10070 Unnamed Tributary of Buffalo Bayou

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

Parameter(s) Level of Concern

Ammonia in water

1007O 01 From the confluence with Buffalo Bayou to IH-10 between Hirsch Road and Lockwood in Harris County

#### SEG ID: 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)* Level of Concern ammonia CS

1007R 01 From Bain Street to Sayers Street (South Fork)

Parameter(s) Level of Concern CS

depressed dissolved oxygen

1007R 01 From Bain Street to Sayers Street (South Fork)

1007R 02 From just east of Elysian Street to Falls Street (North Fork)

1007R 04 From Loop 610 East to IH 10

Parameter(s) Level of Concern nitrate CS

1007R 03 From Falls Street to Loop 610 1007R 04 From Loop 610 East to IH 10

### SEG ID: 1007S Poor Farm Ditch

crossing

From the Brays Bayou confluence upstream 3.6 km (2.3 mi) to the Bissonnet Road bridge crossing

Parameter(s) Level of Concern nitrate CS

1007S 01 From the Brays Bayou confluence upstream 3.6 km (2.3 mi) to the Bissonnet Road bridge

Parameter(s) Level of Concern

total phosphorus

1007S 01 From the Brays Bayou confluence upstream 3.6 km (2.3 mi) to the Bissonnet Road bridge crossing

#### SEG ID: 1007U Mimosa Ditch

From the Brays Bayou confluence upstream 2.9 km (1.8 mi) to the Chimney Rock bridge crossing

Parameter(s) Level of Concern

depressed dissolved oxygen

1007U 01 From the Brays Bayou confluence upstream 2.9 km (1.8 mi) to the Chimney Rock bridge crossing

Page 83 of 204 **December 23, 2019** 

SEG ID:1007V	WHarris County Flood Control Ditch D 138  From the confluence with Brays Bayou to a point immediately south of Beechnut Street in Houston	
Parameter(s)	<u>Level of Concern</u>	
ammonia	CS	
1007W_01	From the confluence with Brays Bayou to a point immediately south of Beechnut Street in	
	Houston	
Parameter(s)	<u>Level of Concern</u>	
depressed diss	solved oxygen CS	
1007W_01	From the confluence with Brays Bayou to a point immediately south of Beechnut Street in Houston	
	110401011	

SEG ID: 1008	S Spring Creek From the confluence with the West Fork of the San Jacinto River in Harris/Montgomery County to the confluence with Kickapoo Creek in Harris/Waller County	
Parameter(s)		Level of Concern
impaired fish	community	CN
1008_02	Kickapoo Creek confluence to SH 249	
Parameter(s)		Level of Concern
nitrate		CS
1008_03	SH 249 to IH 45	
1008_04	IH 45 to the confluence with Lake Houston	
Parameter(s)		Level of Concern
total phospho	rus	CS
1008_03	SH 249 to IH 45	
1008_04	IH 45 to the confluence with Lake Houston	

SEG ID: 1008E	3 Upper Panther Branch From the normal pool elevation of 125 feet of Lake Woodlands upstream to Old Conroe Road
Parameter(s)	<u>Level of Concern</u>
cadmium in w	vater CN
1008B_01	From Old Conroe Road to a point 0.22 miles (0.35 km) upstream of the Bear Branch confluence
Parameter(s)	<u>Level of Concern</u>
Nitrate in wat	ter CS
1008B_01	From Old Conroe Road to a point 0.22 miles (0.35 km) upstream of the Bear Branch confluence
Parameter(s)	Level of Concern
Total Phosphorus in water CS	
1008B_01	From Old Conroe Road to a point 0.22 miles (0.35 km) upstream of the Bear Branch confluence

**December 23, 2019** Page 84 of 204

SEG ID:10080	C <b>Lower Panther Branch</b> From the Spring Creek confluence upstream to the dam impoun Montgomery County	ding Lake Woodlands in
Parameter(s)		Level of Concern
depressed dis	solved oxygen	CS
1008C_02	From Saw Dust Road to the Lake Woodlands Dam	
Parameter(s)		Level of Concern
nitrate		CS
1008C_01	From Spring Creek confluence upstream to Saw Dust Road	
Parameter(s)		Level of Concern
Nitrate in wa	ter	CS
1008C_02	From Saw Dust Road to the Lake Woodlands Dam	
Parameter(s)		Level of Concern
total phospho	rus	CS
1008C_01	From Spring Creek confluence upstream to Saw Dust Road	
1008C_02	From Saw Dust Road to the Lake Woodlands Dam	

### SEG ID: 1008F Lake Woodlands

From Lake Woodlands Dam to confluence with Upper Panther Branch Creek in Montgomery County (impounds Upper Panther Branch)

Parameter(s) Level of Concern CS

depressed dissolved oxygen

1008F 01 Upper end of segment to Northshore Park/Woodlock Forest

### SEG ID:1008H Willow Creek

From the Spring Creek confluence to a point 0.48 km (0.3 mi) north of Juergen Rd

Parameter(s) Level of Concern nitrate CS

1008H 01 From the Spring Creek confluence to a point 0.48 km (0.3 mi) north of Juergen Rd

Level of Concern Parameter(s) **CS** 

total phosphorus

1008H 01 From the Spring Creek confluence to a point 0.48 km (0.3 mi) north of Juergen Rd

### SEG ID: 1008I Walnut Creek

From the Spring Creek confluence to a point 41.1 km (25.5 mi) upstream

Level of Concern Parameter(s) depressed dissolved oxygen CS

1008I\_01 From the Spring Creek confluence to a point 41.1 km (25.5 mi) upstream

December 23, 2019 Page 85 of 204

### SEG ID: 1008J Brushy Creek

From the Spring Creek confluence upstream to a point 5.6 km (3.5 mi) upstream of FM 1488

Parameter(s) Level of Concern CS

depressed dissolved oxygen

 $1009_{04}$ 

1008J\_01 From the Spring Creek confluence upstream to a point 5.6 km (3.5 mi) upstream of FM 1488

SEG ID: 1009	Cypress Creek From the confluence with Spring Creek in Harris County to th and Mound Creek in Waller County	e confluence of Snake Creek
Parameter(s)		<u>Level of Concern</u>
1009_01	Solved oxygen Upper portion of segment to downstream of US 290	CS
Parameter(s) impaired hab	Parameter(s) Level of Concern impaired habitat CS	
1009_02	US 290 to SH 249	
<u>Parameter(s)</u> nitrate		<u>Level of Concern</u> CS
1009_01	Upper portion of segment to downstream of US 290	
1009_02	US 290 to SH 249	
1009_03	SH 249 to IH 45	
1009_04	IH 45 to confluence with Spring Creek	
Parameter(s) Level of Concern total phosphorus CS		<u>Level of Concern</u> CS
1009_01	Upper portion of segment to downstream of US 290	
1009_02	US 290 to SH 249	
1009_03	SH 249 to IH 45	

SEG ID:1009C Faulkey Gully From Cypress Creek confluence with upstream 3.2 km (2.0 mi), which is approximately 1.0 km upstream of Louetta Road	
Parameter(s)	<u>Level of Concern</u>
nitrate	CS
1009C_01	From the Cypress Creek confluence to a point 11.7 km (7.2 mi) upstream
Parameter(s)	<u>Level of Concern</u>
total phospho	orus CS
1009C_01	From the Cypress Creek confluence to a point 11.7 km (7.2 mi) upstream

IH 45 to confluence with Spring Creek

December 23, 2019 Page 86 of 204

SEG ID: 1009D Spring Gully

From the Cypress Creek confluence upstream to near Spring Cypress Road

<u>Parameter(s)</u> <u>Level of Concern</u>

nitrate
CS
1009D 01 From the Cypress Creek confluence upstream to near Spring Cypress Road

1009D\_01 From the Cypress Creek confluence upstream to near Spring Cypress Road

Parameter(s) Level of Concern

total phosphorus

Level of Concern

CS

1009D 01 From the Cypress Creek confluence upstream to near Spring Cypress Road

SEG ID: 1009E Little Cypress Creek

From the Cypress Creek confluence to a point 11 km (6.8 mi) upstream in Harris County

Parameter(s) <u>Level of Concern</u>

depressed dissolved oxygen CS

1009E\_01 From the Cypress Creek confluence to a point 11 km (6.8 mi) upstream

<u>Parameter(s)</u> <u>Level of Concern</u>

nitrate CS

1009E\_01 From the Cypress Creek confluence to a point 11 km (6.8 mi) upstream

<u>Parameter(s)</u> <u>Level of Concern</u>

total phosphorus CS

1009E\_01 From the Cypress Creek confluence to a point 11 km (6.8 mi) upstream

**SEG ID: 1010C Spring Branch** 

From the Caney Creek confluence to a point 0.54 km (0.34 mi) upstream of SH 105

<u>Parameter(s)</u> <u>Level of Concern</u>

depressed dissolved oxygen CS

1010C\_01 From the Caney Creek confluence to a point 0.54 km (0.34 mi) upstream of SH 105

SEG ID: 1012 Lake Conroe

From Conroe Dam in Montgomery County up to the normal pool elevation of 201 feet (impounds West Fork San Jacinto River)

**CS** 

<u>Parameter(s)</u> <u>Level of Concern</u>

depressed dissolved oxygen

1012 11 Walden Estates to dam

Parameter(s) Level of Concern

pH CN

1012\_03 Lewis Creek arm

**December 23, 2019** Page 87 of 204

SEG ID: 1013 Buffalo Bayou Tidal

From a point 100 meters (110 yards) upstream of US 59 in Harris County to a point 400

meters (440 yards) upstream of Shepherd Drive in Harris County

Parameter(s)

Level of Concern

nitrate

CS

1013 01

From a point immediately upstream of US 59 to a point immediately upstream of Shepard

Parameter(s)

Level of Concern

total phosphorus

1013 01

From a point immediately upstream of US 59 to a point immediately upstream of Shepard

Drive

SEG ID: 1013A Little White Oak Bayou

From the White Oak Bayou confluence to Yale Street in Harris County

Parameter(s)

Level of Concern

impaired macrobenthic community

1013A 01 From the confluence of White Oak Bayou upstream to the RR Tracks north of IH 610

SEG ID:1013C Unnamed Non-Tidal Tributary of Buffalo Bayou Tidal

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

Parameter(s)

Level of Concern

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

SEG ID: 1014 Buffalo Bayou Above Tidal

From a point 400 meters (440 yards) upstream of Shepherd Drive in Harris County to SH 6 in

Harris County

Parameter(s) Level of Concern

nitrate

From a point immediately upstream of Shepherd Drive upstream to SH 6

1014 01

Parameter(s) total phosphorus Level of Concern

CS

CS

1014 01

From a point immediately upstream of Shepherd Drive upstream to SH 6

**December 23, 2019** Page 88 of 204

SEG ID:1014A	A Bear Creek Perennial stream from the confluence with South Mayde Creek upstream to the confluence with an unnamed tributary 1.24 km north of Longenbaugh Road
<u>Parameter(s)</u> ammonia	<u>Level of Concern</u> CS
1014A_01	Confluence with South Mayde Creek to a point upstream of an unnamed tributary north of Langenbaugh Road
<u>Parameter(s)</u>	<u>Level of Concern</u>
nitrate	CS
1014A_01	Confluence with South Mayde Creek to a point upstream of an unnamed tributary north of Langenbaugh Road
Parameter(s)	Level of Concern
total phosphorus CS	
1014A_01	Confluence with South Mayde Creek to a point upstream of an unnamed tributary north of Langenbaugh Road

SEG ID: 1014	B Buffalo Bayou/Barker Reservoir Perennial stream from SH 6 in Harris County upstream to the con Buffalo Bayou in Fort Bend County	fluence with Willow Fork
Parameter(s)		Level of Concern
nitrate		CS
1014B_01	From SH 6 to the confluence with Willow Fork Buffalo Bayou	
Parameter(s)		Level of Concern
total phospho	rus	CS
1014B_01	From SH 6 to the confluence with Willow Fork Buffalo Bayou	

SEG ID:10140	C Horsepen Creek From the Langham Creek confluence upstream to a point 0.1 km (0.06 mi) west of Barker Cypress Road
<u>Parameter(s)</u> ammonia	<u>Level of Concern</u> CS
1014C_01	From the Langham Creek confluence upstream to where channelization begins, $0.62 \text{ km}$ ( $0.39 \text{ mi}$ ) north of FM 529
<u>Parameter(s)</u> nitrate	<u>Level of Concern</u> CS
1014C_01	From the Langham Creek confluence upstream to where channelization begins, $0.62~\mathrm{km}$ ( $0.39~\mathrm{mi}$ ) north of FM 529
Parameter(s)	Level of Concern
total phosphorus CS	
1014C_01	From the Langham Creek confluence upstream to where channelization begins, 0.62 km (0.39 mi) north of FM 529

**December 23, 2019** Page 89 of 204

SEG ID:1014F	E Langham Creek From the Dinner Creek confluence upstream to FM 529	
Parameter(s)	<u>Level of Conce</u>	<u>ern</u>
ammonia	CS	
1014E_01	From the Bear Creek confluence upstream to the Dinner Creek confluence	
Parameter(s)	<u>Level of Conce</u>	<u>ern</u>
nitrate	CS	
1014E_01	From the Bear Creek confluence upstream to the Dinner Creek confluence	
Parameter(s)	<u>Level of Conce</u>	<u>ern</u>
total phospho	orus CS	
1014E_01	From the Bear Creek confluence upstream to the Dinner Creek confluence	

SEG ID:1014I	H South Mayde Creek  Perennial stream in the Addicks Reservoir flood pool area from the confluence with Buffalo Bayou upstream to the confluence with an unnamed tributary 1.05 km south of Clay Road
<u>Parameter(s)</u> <b>ammonia</b>	<u>Level of Concern</u> CS
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
Parameter(s)	<u>Level of Concern</u>
depressed dis	solved oxygen CS
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
Parameter(s)	<u>Level of Concern</u>
nitrate	CS
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
Parameter(s)	<u>Level of Concern</u>
total phospho	orus CS
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

SEG ID:1014F	KTurkey Creek From the South Mayde Creek confluence upstream to FM 529, 1.1 km (0.68 mi) directly east of N. Eldridge Pkwy in Harris County
Parameter(s) nitrate	<u>Level of Concern</u> CS
1014K_01	Perennial stream from the confluence with South Mayde Creek upstream to a point 0.16 km (0.1 mi) south of Clay Road

**December 23, 2019** Page 90 of 204

SEG ID: 1014L Mason Creek

From the Buffalo Bayou confluence upstream to Mason Road upstream to 0.32 km (0.2 mi) east of Katyland Drive

Parameter(s)

Level of Concern

nitrate

CS

1014L 01

From the Buffalo Bayou confluence upstream to Mason Road

Parameter(s)

Level of Concern

total phosphorus

CS

1014L 01 From the Buffalo Bayou confluence upstream to Mason Road

SEG ID: 1014N Rummel Creek

From the Buffalo Bayou Above Tidal confluence to 1.2 km (0.75 mi) upstream of IH-10 in Harris County

Parameter(s)

1014N 01

Level of Concern

CS

depressed dissolved oxygen

From the Buffalo Bayou Above Tidal confluence to 1.2 km (0.75 mi) upstream of IH-10

From the Buffalo Bayou Above Tidal confluence to 1.2 km (0.75 mi) upstream of IH-10

**SEG ID:1014O Spring Branch** 

From Buffalo Bayou Above Tidal confluence to 1.4 km (0.87 mi) upstream of Long Point Road in Harris County

Parameter(s)

Level of Concern

CS

depressed dissolved oxygen

10140 01 From Buffalo Bayou Above Tidal confluence to 1.4 km (0.87 mi) upstream of Long Point Road in Harris County

SEG ID: 1015 Lake Creek

From the confluence with the West Fork San Jacinto River in Montgomery County to a point 4.0 km (2.5 mi) upstream of SH 30 in Grimes County

Parameter(s) Level of Concern

depressed dissolved oxygen

CS

1015 01

From the West Fork of the San Jacinto River confluence upstream to the Landrum Creek confluence

1015 02 From the Landrum Creek confluence upstream to a point 4.0 km (2.5 mi) upstream of State Hwy 30

Page 91 of 204 **December 23, 2019** 

SEG ID: 1016	6 Greens Bayou Above Tidal From a point 0.7 km (0.4 mi) above the confluence of Halls Bayou in Harris County to a point 100 meters (110 yards) above FM 1960 in Harris County	
Parameter(s)	<u>Level of Concern</u>	
nitrate	CS	
1016_01	Upper segment boundary (FM 1960) to IH 45	
1016_02	IH 45 to US 59	
1016_03	From US 59 to the downstream boundary 0.7 km (0.4 miles) upstream of the Halls Bayou confluence	
Parameter(s)	<u>Level of Concern</u>	
total phospho	rus CS	
1016_01	Upper segment boundary (FM 1960) to IH 45	
1016_02	IH 45 to US 59	
1016_03	From US 59 to the downstream boundary $0.7~\mathrm{km}$ ( $0.4~\mathrm{miles}$ ) upstream of the Halls Bayou confluence	

SEG ID:1016.	A Garners Bayou  From the confluence with Greens Bayou upstream to a point 0.89 km northeast of Will Clayton Parkway near Humble	
Parameter(s)	<u>Level of Concern</u>	
bacteria (Red	creation Use) CN	
1016A_02	From the Williams Gully confluence upstream to 1.5km north of Atascocita Road	
Parameter(s)	<u>Level of Concern</u>	-
nitrate	CS	
1016A_02	From the Williams Gully confluence upstream to 1.5km north of Atascocita Road	
1016A_03	From the Greens Bayou confluence to the Williams Gully confluence	
Parameter(s)	<u>Level of Concern</u>	-
total phospho	total phosphorus CS	
1016A_02	From the Williams Gully confluence upstream to 1.5km north of Atascocita Road	
1016A_03	From the Greens Bayou confluence to the Williams Gully confluence	

SEG ID:1016	C 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)	Level of Concern
nitrate	CS
1016C_01	From the confluence with Greens Bayou, east of Aldine Westfield Road, to the Hardy Toll Road in Harris County
Parameter(s)	<u>Level of Concern</u>
total phospho	orus CS
1016C_01	From the confluence with Greens Bayou, east of Aldine Westfield Road, to the Hardy Toll Road in Harris County

**December 23, 2019** Page 92 of 204

SEG ID: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)	<u>Level of Concern</u>
ammonia	CS
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

SEG ID: 1017	SEG ID: 1017 Whiteoak Bayou Above Tidal  From a point immediately upstream of the confluence of Little White Oak Bayou in Harris  County to a point 3.0 km (1.9 mi) upstream of FM 1960 in Harris County	
<u>Parameter(s)</u> nitrate	<u>Level of Concern</u>	
1017_01	Huffmeister Rd to the confluence with Vogel Creek	
1017_02	Vogel Creek to the Cole Creek confluence	
1017_03	Cole Creek confluence to the Brickhouse Gully confluence	
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).	
Parameter(s)	<u>Level of Concern</u>	
total phospho	rus CS	
1017_01	Huffmeister Rd to the confluence with Vogel Creek	
1017_02	Vogel Creek to the Cole Creek confluence	
1017_03	Cole Creek confluence to the Brickhouse Gully confluence	
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).	

SEG ID:1017A Brickhouse Gully/Bayou  Perennial stream from the confluence with Whiteoak Bayou up to Gessner Road		
Parameter(s)	<u>Level of Concern</u>	_
nitrate	CS	
1017A_01	Perennial stream from the confluence with Whiteoak Bayou up to Gessner Road	
Parameter(s)	<u>Level of Concern</u>	_
total phospho	orus CS	
1017A_01	Perennial stream from the confluence with Whiteoak Bayou up to Gessner Road	

**December 23, 2019** Page 93 of 204

SEG ID:1017	B Cole Creek  Perennial stream from the confluence with White Oak Bayou up	to south of Beltway 8
Parameter(s)		<u>Level of Concern</u>
depressed dissolved oxygen CS		
1017B_02	From Flintlock Street to confluence with White Oak Bayou	
Parameter(s)		Level of Concern
Nitrate in water CS		
1017B_02	From Flintlock Street to confluence with White Oak Bayou	
Parameter(s)		Level of Concern
total phosphorus CS		
1017B_02	From Flintlock Street to confluence with White Oak Bayou	

SEG ID:1017C Vogel Creek	
	From the White Oak Bayou Above Tidal confluence to a point 3.2 km (2.0 mi) upstream of the White Oak Bayou confluence to just south of State Hwy 249 in Harris County
Parameter(s)	<u>Level of Concern</u>
nitrate	CS
1017C_01	From the White Oak Bayou confluence to a point 3.2 km (2.0 mi) upstream
Parameter(s)	<u>Level of Concern</u>
total phosphorus CS	
1017C_01	From the White Oak Bayou confluence to a point 3.2 km (2.0 mi) upstream

SEG ID: 1017	F Rolling Fork Creek From the White Oak Bayou Above Tidal confluence to a point 3.9 km (2.4 mi) upstream
Parameter(s)	<u>Level of Concern</u>
nitrate	CS
1017F_01	From the White Oak Bayou Above Tidal confluence to a point 3.9 km (2.4 mi) upstream
Parameter(s)	<u>Level of Concern</u>
total phospho	CS CS
1017F_01	From the White Oak Bayou Above Tidal confluence to a point 3.9 km (2.4 mi) upstream

**December 23, 2019** Page 94 of 204

SEG ID: 1101	Clear Creek Tidal From the Clear Lake confluence at a point 3.2 km (2.0 mi) dow Galveston/Harris County to a point 100 m (110 yards) upstream Galveston/Harris County	
Parameter(s)	Garveston/Harris County	Level of Concern
chlorophyll-a		CS
1101_04	Cow Bayou confluence to confluence with Clear Lake	
Parameter(s)		Level of Concern
depressed dis	solved oxygen	CS
1101_03	IH 45 to Cow Bayou confluence	
Parameter(s)		Level of Concern
nitrate		CS
1101_02	Chigger Creek confluence to IH 45	
1101_03	IH 45 to Cow Bayou confluence	
1101_04	Cow Bayou confluence to confluence with Clear Lake	
Parameter(s)		Level of Concern
total phospho	rus	CS
1101_02	Chigger Creek confluence to IH 45	
1101_03	IH 45 to Cow Bayou confluence	
1101_04	Cow Bayou confluence to confluence with Clear Lake	

SEG ID: 1101	A Magnolia Creek From the Clear Creek Tidal confluence upstream to 0.8 km (0.5 mi) confluence with the second unnamed tributary	upstream of the
Parameter(s)		Level of Concern
Nitrate in wa	Nitrate in water CS	
1101A_01	From the Clear Creek Tidal confluence upstream 7.7 km (4.8 mi)	
Parameter(s)		Level of Concern
Total Phosph	Total Phosphorus in water CS	
1101A_01	From the Clear Creek Tidal confluence upstream 7.7 km (4.8 mi)	

SEG ID: 1101	B Chigger Creek From the confluence with Clear Creek Tidal to the Brazos River Authority Canal near CR 143 in Galveston County
Parameter(s)	<u>Level of Concern</u>
bacteria (Re	creation Use) CN
1101B_01	From the headwaters to FM 528

**December 23, 2019** Page 95 of 204

### SEG ID: 1101C Cow Bayou

From the Clear Creek Tidal confluence to SH 3 in Galveston County

Level of Concern Parameter(s) CS

depressed dissolved oxygen

1101C 01 From the Clear Creek Tidal confluence to SH3

SEG ID: 1101D Robinson Bayou

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

CS

County

Parameter(s) Level of Concern

depressed dissolved oxygen

1101D\_01 From headwater to Abilene St

1101D\_02 From Abilene St. to confluence with Clear Creek Tidal

SEG ID: 1101F Unnamed Tributary of Clear Creek Tidal

From Clear Creek Tidal confluence to a point 7.8 km (4.8 mi) upstream (immediately

downstream of I-45 in Galveston County)

Parameter(s) Level of Concern depressed dissolved oxygen CS

1101F 01 From the Clear Creek Tidal confluence to a point 7.9 km (4.9 mi) upstream (immediately

downstream of IH 45)

December 23, 2019 Page 96 of 204

SEG ID: 11	02 Clear Creek Above Tidal From a point 100 meters (110 yards) upstream of FM 528 in Galv Rouen Road in Fort Bend County	weston/Harris County to
<u>Parameter(s</u> <b>Ammonia</b> i		<u>Level of Concern</u> CS
1102_02	SH 288 to Hickory Slough confluence	CS
1102_02	Hickory Slough confluence to Turkey Creek confluence	
Parameter(s		<u>Level of Concern</u> CN
1102_02	SH 288 to Hickory Slough confluence	
_	SH 288 to Hickory Slough confluence	
1102_03	Hickory Slough confluence to Turkey Creek confluence	
1102_04	Turkey Creek confluence to Mary's Creek confluence	
1102_05	Mary's Creek confluence to lower segment boundary	
<u>Parameter(s)</u> impaired habitat		<u>Level of Concern</u> CS
1102_02	SH 288 to Hickory Slough confluence	
Parameter(s	<u>s)</u>	<u>Level of Concern</u> CS
1102_04	Turkey Creek confluence to Mary's Creek confluence	
1102_05	Mary's Creek confluence to lower segment boundary	
Parameter(s		Level of Concern
Nitrate in water		CS
1102_03	Hickory Slough confluence to Turkey Creek confluence	
Parameter(s) total phosphorus		<u>Level of Concern</u> CS
1102_02	SH 288 to Hickory Slough confluence	CB
1102_03	Hickory Slough confluence to Turkey Creek confluence	
1102_04	Turkey Creek confluence to Mary's Creek confluence	

SEG ID: 11021	B Mary's Creek/ North Fork Mary's Creek	
	Perennial stream from the confl. with Clear Creek upstream to the confl. with N. and S. Fork	
	Mary's Creek near FM 1128, approx. 5 km SW of Pearland. Includes perennial portions of N.	
	Fork Mary's Creek from the confl. of Mary's Creek to the confl. with unn	
Parameter(s)	<u>Level of Concern</u>	
nitrate	CS	
1102B_01	From the Clear Creek Above Tidal confluence upstream to the N. and S. Fork Mary's Creek near FM 1128	
Parameter(s)	<u>Level of Concern</u>	
total phospho	rus CS	
1102B_01	From the Clear Creek Above Tidal confluence upstream to the N. and S. Fork Mary's Creek near FM 1128	

**December 23, 2019** Page 97 of 204

### SEG ID: 1102C Hickory Slough

From the Clear Creek Above Tidal confluence to a point 0.69 km (0.43 mi) upstream of Mykawa Road

Parameter(s) Level of Concern CS

### depressed dissolved oxygen

1102C\_01 From the Clear Creek Above Tidal confluence to a point 0.69 km (0.43 mi) upstream of Mykawa Road

SEG ID:1102I	D Turkey Creek From the Clear Creek Above Tidal confluence to a point 0.98 km (0.61 mi) upstream of Scarsdale Blvd
Parameter(s) ammonia	<u>Level of Concern</u> CS
1102D_01	From the Clear Creek Above Tidal confluence to a point 0.98 km (0.61 mi) upstream of Scarsdale Blvd
Parameter(s) depressed dis	solved oxygen  Level of Concern CS
1102D_01	From the Clear Creek Above Tidal confluence to a point 0.98 km (0.61 mi) upstream of Scarsdale Blvd
Parameter(s)	Level of Concern
nitrate	CS
1102D_01	From the Clear Creek Above Tidal confluence to a point 0.98 km (0.61 mi) upstream of Scarsdale Blvd
Parameter(s)	Level of Concern
total phospho	orus CS
1102D_01	From the Clear Creek Above Tidal confluence to a point 0.98 km (0.61 mi) upstream of Scarsdale Blvd

SEG ID: 11021	E Mud Gully From the Clear Creek Above Tidal confluence to a point 0.80 km (0.49 mi) downstream of Hughes Road
Parameter(s) depressed diss	Solved oxygen Level of Concern CS
1102E_01	From the Clear Creek Above Tidal confluence to a point 0.80 km (0.49 mi) downstream of Hughes Road
<u>Parameter(s)</u> nitrate	<u>Level of Concern</u> CS
1102E_01	From the Clear Creek Above Tidal confluence to a point 0.80 km (0.49 mi) downstream of Hughes Road

December 23, 2019 Page 98 of 204

### SEG ID: 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)

Level of Concern

depressed dissolved oxygen

CS

1102F\_01 F

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)

Level of Concern

total phosphorus

CS

1102F\_01

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)

### SEG ID: 1103 Dickinson Bayou Tidal

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)

Level of Concern

chlorophyll-a

From the Gum Bayou confluence upstream to the Benson Bayou confluence

Parameter(s)

Level of Concern

depressed dissolved oxygen

CS

CS

1103 04

1103\_02

From the Bordens Gully confluence upstream to a point 4.0 km (2.5 mi) downstream of FM 517

#### SEG ID: 1103A Bensons Bayou

From the Dickinson Bayou confluence to point  $0.6~\mathrm{km}~(0.37~\mathrm{mi})$  upstream of FM 646 in Galveston County

Parameter(s)

Level of Concern

depressed dissolved oxygen

CS

1103A\_01 From the Dickinson Bayou Tidal confluence to point 0.6 km (0.37 mi) upstream of FM 646

### SEG ID: 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)

Level of Concern

depressed dissolved oxygen

CS

From the Dickinson Bayou Tidal confluence to a point 1.4 km (0.87 mi) upstream of FM 646

**December 23, 2019** Page 99 of 204

### SEG ID: 1103C 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)

Level of Concern

#### depressed dissolved oxygen

CS

1103C 01

From the Dickinson Bayou Tidal confluence to a point 1.37 km (0.85 mi) upstream of FM 646

#### SEG ID: 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)

Level of Concern

CS

depressed dissolved oxygen

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

#### SEG ID: 1103F Unnamed Tributary of Dickinson Bayou Tidal

From the Dickinson Bayou Tidal confluence to a point  $0.36~\mathrm{km}$  ( $0.22~\mathrm{mi}$ ) upstream of State Hwy  $6~\mathrm{ms}$ 

Parameter(s)

Level of Concern

#### bacteria (Recreation Use)

**CN** 

1103F\_01

From the Dickinson Bayou Tidal confluence to a point  $0.36~\mathrm{km}$  ( $0.22~\mathrm{mi}$  upstream of State Hwy  $6~\mathrm{ms}$ 

Parameter(s)

Level of Concern

### depressed dissolved oxygen

CN

1103F 01 From the D

From the Dickinson Bayou Tidal confluence to a point  $0.36~\mathrm{km}$  ( $0.22~\mathrm{mi}$  upstream of State Hwy  $6~\mathrm{mi}$ 

From the Dickinson Bayou Tidal confluence to a point  $0.36~\mathrm{km}$  ( $0.22~\mathrm{mi}$  upstream of State Hwy  $6~\mathrm{ms}$ 

#### SEG ID: 1103G Unnamed Tributary of Gum Bayou

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

Parameter(s)

Level of Concern

CS

depressed dissolved oxygen

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

#### SEG ID: 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 Galveston County

Parameter(s)

Level of Concern

CS

<u>i urumeter (s)</u>

depressed dissolved oxygen

1104 02 From FM 517 upstream to FM 528

**December 23, 2019** Page 100 of 204

### SEG ID: 1105 Bastrop Bayou Tidal

From the confluence with Bastrop Bay 1.1 km (0.7 mi) downstream of the Intracoastal Waterway in Brazoria County to a point 8.6km (5.3 mi) upstream of Business 288 at Lake Jackson in Brazoria County

Parameter(s)

Level of Concern

depressed dissolved oxygen

CS

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

#### SEG ID: 1105D Unnamed Tributary of Bastrop Creek

From the Bastrop Bayou Tidal confluence to 0.57 km (0.35 mi) upstream of SH 288 Bus in Brazoria County

Parameter(s)

Level of Concern

CS

depressed dissolved oxygen

From the Bastrop Bayou Tidal confluence to 0.57 km (0.35 mi) upstream of SH 288 Bus in Brazoria County

### SEG ID: 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.

Parameter(s) Level of Concern
ammonia CS

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.

Parameter(s) Level of Concern

depressed dissolved oxygen

CS

1105E 01 From the co

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.

#### SEG ID: 1109 Oyster Creek Tidal

From the Intercoastal Waterway confluence to a point 100 meters (110 yards) upstream of FM 2004 in Brazoria County

<u>Parameter(s)</u> <u>Level of Concern</u>

depressed dissolved oxygen

CS

From the Intracoastal Waterway confluence to a point 100 m (110 yds) upstream of FM 2004

**December 23, 2019** Page 101 of 204

SEG ID: 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	
Parameter(s)	<u>Level of Concern</u>	
impaired habi	itat CS	
1110_01	From a point 100 meters (110 yards) upstream of FM 2004 in Brazoria County upstream to the Styles Bayou confluence	
1110_02	From Styles Bayou upstream to an unnamed tributary [2.9 km (1.8 mi) downstream of FM 1462]	
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	
Parameter(s)	Level of Concern	
impaired macrobenthic community CN		
1110_02	From Styles Bayou upstream to an unnamed tributary [2.9 km (1.8 mi) downstream of FM 1462]	

SEG ID: 11	From the Intercoastal Waterway confluence to SH 288 in Braz	zoria County
Parameter(s	<u>s)</u>	<u>Level of Concern</u>
chlorophyll	-a	CS
1111 01	From the Intercoastal Waterway confluence to SH 288 in Braz	zoria County

SEG ID: 1113	From the Clear Lake confluence (at NASA Road 1 bridge) in Harris County to a point 0.8 km (0.5 mi) downstream of Genoa-Red Bluff Road in Pasadena in Harris County (includes Mud Lake/Pasadena Lake)	
Parameter(s)	<u>Level of Concern</u>	
chlorophyll-a	CS	
1113_01	From the Clear Lake confluence at Nasa Road 1 to the Horsepen Bayou confluence	
1113_02	From the Horsepen Bayou confluence to the Big Island Slough confluence	
1113_03	From the Big Island Slough confluence upstream to a point 0.8 km (0.5 mi) downstream of Genoa-Red Bluff Road	

**December 23, 2019** Page 102 of 204

SEG ID: 11131	B Horsepen Bayou Tidal	
	From the Armand Bayou confluence to the SH3	
Parameter(s)		<u>Level of Concern</u>
ammonia		CS
1113B_01	From the Armand Bayou confluence to the SH3	
Parameter(s)		<u>Level of Concern</u>
chlorophyll-a		CS
1113B_01	From the Armand Bayou confluence to the SH3	
Parameter(s)		<u>Level of Concern</u>
depressed dis	solved oxygen	CS
1113B_01	From the Armand Bayou confluence to the SH3	
Parameter(s)		<u>Level of Concern</u>
nitrate		CS
1113B_01	From the Armand Bayou confluence to the SH3	
Parameter(s)		Level of Concern
total phosphorus		CS
1113B_01	From the Armand Bayou confluence to the SH3	

### SEG ID: 1113E Big Island Slough

From the Armand Bayou confluence upstream to a point 2.4 km (1.5 mi) north of Spenser Hwy

Parameter(s)Level of Concerndepressed dissolved oxygenCS

From the Armand Bayou confluence upstream to a point 2.4 km (1.5 mi) north of Spencer Hwy

### SEG ID: 1201 Brazos River Tidal

From the confluence with the Gulf of Mexico in Brazoria County to a point 100 meters (110 yards) upstream of SH 332 in Brazoria County

 Parameter(s)
 Level of Concern

 chlorophyll-a
 CS

 1201\_01
 From the confluence with the Gulf of Mexico in Brazoria County to a point 100 meters (11

\_01 From the confluence with the Gulf of Mexico in Brazoria County to a point 100 meters (110 yards) upstream of SH 332 in Brazoria County

**December 23, 2019** Page 103 of 204

SEG ID: 1202	: 1202 Brazos River Below Navasota River From a point 100 meters (110 yards) upstream of SH 332 in Brazoria County to the confluence of the Navasota River in Grimes County	
Parameter(s)	meter(s) <u>Level of Concern</u>	
chlorophyll-a	CS	
1202_01	Portion of the Brazos River from the confluence with the Brazos River Tidal in Brazoria County upstream to the confluence with Flat Bank Creek in Fort Bend County.	
1202_02	Portion of the Brazos River from the confluence with Flat Bank Creek upstream to the confluence with Bessie's Creek in Fort Bend County.	
1202_05	Portion of the Brazos River from confluence with Lewisville Creek in Waller County upstream to the confluence with the Navasota River in Grimes County.	

### SEG ID:1202H Allen's Creek

From the confluence with the Brazos River, two mi northeast of Wallis, to the headwaters one mi north of IH 10 in Austin County.

Parameter(s)		Level of Concern
total phospho	rus	CS
120211 01	From the confluence with the Ducker Diver two mi north cost of Wellig	to the beadsvetous or

1202H\_01 From the confluence with the Brazos River, two mi northeast of Wallis, to the headwaters one mi north of IH 10 in Austin County.

**December 23, 2019** Page 104 of 204

SEG ID: 1202	2J Big Creek Big Creek - from the confluence of the Brazos River upstream to the confluence of Cottonwood Creek and Coon Creek
<u>Parameter(s)</u> Chlorophyll-	
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
Parameter(s)	<u>Level of Concern</u>
depressed dis	ssolved oxygen CS
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
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
Parameter(s) Level of Concern	
impaired fish community CN	
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
Parameter(s)	<u>Level of Concern</u>
impaired hal	bitat CS
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
Parameter(s) nitrate	<u>Level of Concern</u> CS
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
Parameter(s)	
total phospho	orus CS
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

## SEG ID:1202K Mill Creek

From confluence of East and West Mill Creeks downstream to confluence with Brazos River

Parameter(s)Level of Concernimpaired habitatCS

1202K\_01 Portion of Mill Creek from confluence with Brazos River upstream to confluence with East/West Forks Mill Creek in Austin County.

**December 23, 2019** Page 105 of 204

SEG ID: 1204	Brazos River Below Lake Granbury From a point immediately upstream of the confluence of Camp Creek in Bosque/Johnson County to DeCordova Bend Dam in Hood County
Parameter(s)	<u>Level of Concern</u>
chlorophyll-a	CS
1204_02	Portion of Brazos River below Lake Granbury from the confluence with the Paluxy River upstream to DeCordova Bend Dam in Hood County.
Parameter(s)	<u>Level of Concern</u>
impaired habitat CS	
1204_02	Portion of Brazos River below Lake Granbury from the confluence with the Paluxy River upstream to DeCordova Bend Dam in Hood County.

SEG ID: 120	5 Lake Granbury From DeCordova Bend Dam in Hood County to a point 100 met FM 2580 in Parker County, up to normal pool elevation of 693 f	` ' ' ' I
<u>Parameter(s)</u>		<u>Level of Concern</u>
-	ssolved oxygen	CS
1205_05	Downstream portion of lake	
Parameter(s)		Level of Concern
Excessive alg	gal growth in water	CS
1205_01	Upstream portion of lake	
1205_02	Portion of lake adjacent to the City of Oak Trail Shores	
1205_03	Portion of lake adjacent to the City of Granbury	
1205_04	Portion of lake downstream of Granbury	
1205_05	Downstream portion of lake	
1205_SA1	Unnamed inlets and canals adjacent to AU 1205_01	
1205_SA2	Unnamed inlets and canals adjacent to 1205_02	
1205_SA3	Unnamed inlets and canals adjacent to 1205_03	
1205_SA4	Unnamed inlets and canals adjacent to 1205_04	
1205_SA5	Unnamed inlets and canals adjacent to AU 1205_05	

SEG ID:12050	From the confluence with Lake Granbury upstream to its headwaters in Hood County	
<u>Parameter(s)</u> nitrate	<u>Level of Concern</u> CS	
1205C_01	om the confluence with Lake Granbury upstream to its headwaters in Hood County	

**December 23, 2019** Page 106 of 204

SEG ID: 1206	Brazos River Below Possum Kingdom Lake From a point 100 meters (110 yards) upstream of FM 2580 in Parker County to Morris Sheppard Dam in Palo Pinto County	
<u>Parameter(s)</u> chlorophyll-a	<u>Level of Concern</u> CS	
1206_01	Portion of the Brazos River 100 meters (110 yards) upstream of FM 2580 in Parker County upstream to confluence with Rock Creek in Parker County.	
1206_03	Portion of Brazos river from confluence with Elm Creek in Palo Pinto County upstream to Possum Kingdom Reservoir in Palo Pinto county.	
Parameter(s)	Level of Concern	
impaired habi	tat	
1206_01	Portion of the Brazos River 100 meters (110 yards) upstream of FM 2580 in Parker County upstream to confluence with Rock Creek in Parker County.	
1206_02	Portion of Brazos River from confluence with Rock Creek upstream to confluence with Elm Creek in Palo Pinto County.	
Parameter(s)	<u>Level of Concern</u>	
impaired mac	robenthic community CN	
1206_01	Portion of the Brazos River 100 meters (110 yards) upstream of FM 2580 in Parker County upstream to confluence with Rock Creek in Parker County.	
1206_02	Portion of Brazos River from confluence with Rock Creek upstream to confluence with Elm Creek in Palo Pinto County.	

<b>SEG ID: 1208</b>	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>Level of Concern</u>
bacteria (Rec	reation Use) CN
1208_06	From confluence with Lake Creek upstream to the confluence with Salt and Double Mountain
	Forks of the Brazos River
Parameter(s)	Level of Concern
chlorophyll-a	CS
1208_01	Portion of segment from confluence with Possum Kingdom Reservoir headwaters upstream to
	confluence with Spring Branch in Young County.
1208_05	From confluence with Millers Creek upstream to confluence with Lake Creek
Parameter(s)	Level of Concern
Chlorophyll-a	in water CS
1208_02	Portion of segment from confluence with Spring Branch upstream to confluence with Fish Creek
1208_04	From confluence with Boggy Creek upstream to confluence with Millers Creek

**December 23, 2019** Page 107 of 204

### SEG ID: 1208A Millers Creek Reservoir

Impoundment of Millers Creek, 12.5 mi southwest of Seymour in Baylor County

<u>Parameter(s)</u>

Level of Concern

bacteria (Recreation Use)

CN

1208A\_01 Impoundment of Millers Creek, 12.5 mi southwest of Seymour in Baylor County

Parameter(s)

Level of Concern

depressed dissolved oxygen

CS

1208A\_01 Impoundment of Millers Creek, 12.5 mi southwest of Seymour in Baylor County

#### SEG ID: 1209 Navasota River Below Lake Limestone

From the confluence with the Brazos River in Grimes County to Sterling C. Robertson Dam in Leon/Robertson County

Parameter(s)

Level of Concern

Chlorophyll-a in water

CS

1209\_05 Portion of Navasota River from confluence with Camp Creek upstream to Lake Limestone Dam in Robertson County.

Parameter(s)

Level of Concern

depressed dissolved oxygen

CS

Portion of Navasota River from confluence with Brazos River upstream to confluence with Rocky Creek in grimes County.

Parameter(s)

<u>Level of Concern</u> <u>CS</u>

**nitrate** 1209 01

Portion of Navasota River from confluence with Brazos River upstream to confluence with Rocky Creek in grimes County.

Parameter(s)

Level of Concern

total phosphorus

CS

 $1209\_01$ 

Portion of Navasota River from confluence with Brazos River upstream to confluence with Rocky Creek in grimes County.

### SEG ID:1209A Country Club Lake

From the Country Club Branch Dam up to normal pool elevation in Bryan in Brazos County

Parameter(s)

Level of Concern

arsenic in sediment

CS

1209A 01 From the Country Club Branch Dam up to normal pool elevation in Bryan in Brazos County

**December 23, 2019** Page 108 of 204

SEG ID: 1209	B Fin Feather Lake From Fin Feather Dam up to normal pool elevation in northwest Bryan in Brazos County
Parameter(s)	Level of Concern
1209B_01	From Fin Feather Dam up to normal pool elevation in northwest Bryan in Brazos County
Parameter(s) chromium in	
1209B_01  Parameter(s)  copper in sed	From Fin Feather Dam up to normal pool elevation in northwest Bryan in Brazos County  Level of Concern  CS
1209B_01	From Fin Feather Dam up to normal pool elevation in northwest Bryan in Brazos County
Parameter(s)  DDD in sediment  CS  1209B 01 From Fin Feather Dam up to normal pool elevation in northwest Bryan in Brazos County	
Parameter(s)  DDE in sedin	<u>Level of Concern</u>
1209B_01  Parameter(s)	From Fin Feather Dam up to normal pool elevation in northwest Bryan in Brazos County  Level of Concern
zinc in sediment CS	
1209B_01	From Fin Feather Dam up to normal pool elevation in northwest Bryan in Brazos County

SEG ID:1209C	CCarters Creek Perennial stream from the confluence with the Navasota River southeast of College Station in Brazos County upstream to the headwaters 1.6 km upstream on US 190
Parameter(s)	<u>Level of Concern</u>
chlorophyll-a	CS
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
Parameter(s)	<u>Level of Concern</u>
nitrate	CS
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
Parameter(s)	<u>Level of Concern</u>
total phosphorus CS	
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

**December 23, 2019** Page 109 of 204

### SEG ID:1209G Cedar Creek

From the confluence with the Navasota River in Brazos County to the confluence with Moores Branch and Rocky Branch in Robertson County

Level of Concern

**CN** 

Parameter(s)

bacteria (Recreation Use)

1209G 01

From the confluence with the Navasota River in Brazos County to the confluence with Moores Branch and Rocky Branch in Robertson County

Parameter(s) Level of Concern

depressed dissolved oxygen

1209G 01 From the confluence with the Navasota River in Brazos County to the confluence with Moores Branch and Rocky Branch in Robertson County

SEG ID:1209H Duck Creek

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

Parameter(s) Level of Concern

depressed dissolved oxygen

1209H 01 Portion of Duck Creek from confluence with Navasota River upstream to confluence with Mineral Creek in Robertson County.

1209H\_02 Portion of Duck Creek from confluence with Mineral Creek in Robertson County upstream to Twin Oak Reservoir dam in Robertson County.

### SEG ID: 1209I Gibbons Creek

From confluence with Navasota River in Grimes County to SH 90 in Grimes County

Parameter(s) Level of Concern CS

depressed dissolved oxygen

1209I 01 Portion of Gibbons Creek from confluence with Navasota River upstream to confluence with

Dry Creek in Grimes County.

SEG ID: 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

Parameter(s) Level of Concern nitrate CS

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

Page 110 of 204 **December 23, 2019** 

### SEG ID:1209O Normangee Lake

Impounded Running Creek, 7.5 km west of Normangee in Leon County.

Parameter(s) Level of Concern CS

arsenic in sediment

12090 01 Impounded Running Creek, 7.5 km west of Normangee in Leon County.

### SEG ID: 1210 Lake Mexia

From Bistone Dam in Limestone County up to the normal pool elevation of 448.3 feet (impounds Navasota River)

CS

CS

Level of Concern Parameter(s)

Western end, from point where reservoir begins to widen, to upper end

depressed dissolved oxygen

1210 02

Eastern end of reservoir, from dam to RR 2681 east of Washington Park  $1210_{-}01$ 

### SEG ID: 1211 Yegua Creek

From the confluence with the Brazos River in Burleson/Washington County to Somerville Dam in Burleson/Washington County

Parameter(s) Level of Concern chlorophyll-a CS

1211 01 From the confluence with the Brazos River in Burleson/Washington County to Somerville Dam in Burleson/Washington County

### SEG ID: 1212A Middle Yegua Creek

From the confluence with East Yegua and Yegua Creeks in Lee County to the Lee County/Williamson County line

Parameter(s) Level of Concern

depressed dissolved oxygen

1212A 02 From confluence with West Yegua Creek upstream to headwaters of water body in Williamson County.

Parameter(s) Level of Concern

impaired habitat

1212A 02 From confluence with West Yegua Creek upstream to headwaters of water body in Williamson County.

SEG ID: 1212L Yegua Creek

Yegua Creek from the confluence of Somerville Lake upstream to the confluence of East Yegua and Middle Yegua Creeks at the Burleson and Lee County Line

Parameter(s) Level of Concern chlorophyll-a CS

1212L 01 Yegua Creek from the confluence of Somerville Lake upstream to the confluence of East Yegua and Middle Yegua Creeks at the Burleson and Lee County Line

Page 111 of 204 **December 23, 2019** 

SEG ID: 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>Level of Concern</u>	
bacteria (Rec	reation Use) CN	
1213_03	From confluence with San Gabriel River upstream to confl. with Boggy Creek	
Parameter(s)	Level of Concern	
chlorophyll-a	CS	
1213_01	From the confluence with Brazos River upstream to confluence with City of Cameron WWTP receiving water	
Parameter(s)	Level of Concern	
nitrate	CS	
1213_01	From the confluence with Brazos River upstream to confluence with City of Cameron WWTP receiving water	
1213_02	From the City of Cameron WWTP receiving water upstream to the confluence with the San Gabriel River	
1213_03	From confluence with San Gabriel River upstream to confl. with Boggy Creek	
1213_04	From confluence with Boggy Creek upstream to its confluence with Leon and Lampasas Rivers	

### SEG ID:1213A Big Elm Creek

From the confluence with Little River in Milam county, 4.5 km northeast of the City of Cameron, upstream to its headwaters in McLennan County, 0.7 km west of Moody.

Parameter(s)

Nitrate in water

Level of Concern

CS

1213A\_01 Portion of Big Elm Creek from the confluence with the Little River upstream to confluence with Little Elm Creek.

### SEG ID: 1213B Little Elm Creek

1213B 01

From the confluence with Big Elm Creek upstream to headwaters, 2.5 km north of Temple in Bell County

 Parameter(s)
 Level of Concern

 depressed dissolved oxygen
 CN

 1213B\_01
 From confluence with Big Elm Creek upstream to confluence with Williamson Branch

 Parameter(s)
 Level of Concern

 nitrate
 CS

### SEG ID:1213C Unnamed Tributary of Little Elm Creek

From confluence with Little Elm Creek upstream to headwaters in Temple, Bell County

From confluence with Big Elm Creek upstream to confluence with Williamson Branch

Parameter(s)
nitrate

Level of Concern
CS

1213C\_01 From confluence with Little Elm Creek upstream to headwaters in Temple, Bell County

**December 23, 2019** Page 112 of 204

SEG ID: 1214 San Gabriel River

From the confluence with the Little River in Milam County to Granger Lake Dam in Williamson County

Parameter(s) Level of Concern **CN** 

bacteria (Recreation Use)

1214 01 From confluence with Little River upstream to confl. with Alligator Creek

Parameter(s) Level of Concern

CS nitrate

1214 01 From confluence with Little River upstream to confl. with Alligator Creek

SEG ID: 1216 Stillhouse Hollow Lake

From Stillhouse Hollow Lake Dam in Bell County to a point immediately upstream of the confluence of Rock Creek in Bell County, up to normal pool elevation of 622 feet (impounds Lampasas River)

Parameter(s) Level of Concern **CS** 

depressed dissolved oxygen

1216 01 Main Body of Lake

SEG ID: 1217 Lampasas River Above Stillhouse Hollow Lake

From a point immediately upstream of the confluence of Rock Creek in Bell County to FM 2005 in Hamilton County

Parameter(s) Level of Concern **CN** 

bacteria (Recreation Use)

1217 05 Portion of Lampasas River from confluence with Bennett Creek upstream to its headwaters in Mills County.

Parameter(s) Level of Concern

chlorophyll-a CS

1217 04 Portion of Lampasas River from confluence with Simms Creek upstream to confluence with Bennett Creek in Lampasas County.

**December 23, 2019** Page 113 of 204

SEG ID: 1218	8 Nolan Creek/ South Nolan Creek From the confluence with the Leon River in Bell County to a point 100 meters (110 yards) upstream to the most upstream crossing of US 190 and Loop 172 in Bell County	
Parameter(s)	<u>Level of Concern</u>	
nitrate	CS	
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	
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.	
Parameter(s)	<u>Level of Concern</u>	
total phosphorus CS		
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	
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.	

From the confluence with Little Nolan Creek upstream to headwaters in the city of Killeen, Bell County.

<u>Parameter(s)</u> <u>Level of Concern</u>

bacteria (Recreation Use)

 $\mathbf{CN}$ 

From the confluence with Little Nolan Creek upstream to headwaters in the city of Killeen, Bell County.

### SEG ID: 1219 Leon River Below Belton Lake

From the confluence with the Lampasas River in Bell County to Belton Dam in Bell County

 Parameter(s)
 Level of Concern

 nitrate
 CS

 1219\_01
 From the confluence with the Lampasas River in Bell County to Belton Dam in Bell County

 Parameter(s)
 Level of Concern

 total phosphorus
 CS

 1219\_01
 From the confluence with the Lampasas River in Bell County to Belton Dam in Bell County

**December 23, 2019** Page 114 of 204

SEG ID: 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>Level of Concern</u>
chlorophyll-a	CS
1221_04	From a point immediately upstream of the confluence with Plum Creek, upstream to the confluence with Pecan Creek
1221_05	From confluence with Pecan Creek, upstream to confluence with South Leon Creek
1221_06	From confluence with South Leon Creek upstream to confluence with Walnut Creek
1221_07	From the confluence with Walnut Creek upstream to Lake Proctor
Parameter(s)	Level of Concern
depressed diss	solved oxygen CS
1221_04	From a point immediately upstream of the confluence with Plum Creek, upstream to the confluence with Pecan Creek
1221_05	From confluence with Pecan Creek, upstream to confluence with South Leon Creek
1221_07	From the confluence with Walnut Creek upstream to Lake Proctor

SEG ID: 1221	A Resley Creek From the confluence of the Leon River east of Gustine in Comanche County to the upstream perennial portion of the stream north of Gustine in Erath County
Parameter(s)	<u>Level of Concern</u>
chlorophyll-a	CS
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
1221A_02	Portion of Resley Creek from confluence with unnamed tributary (NHD RC 12070201007823), upstream to headwaters in Erath County.

SEG ID:12211	South Leon River From the confluence of the Leon River south of Gust perennial portion of the stream south of Comanche in	* *
Parameter(s)		<u>Level of Concern</u>
bacteria (Recreation Use)		CN
1221B_01	From the confluence of the Leon River south of Gust perennial portion of the stream south of Comanche in	• 1
Parameter(s)		<u>Level of Concern</u>
impaired habitat CS		CS
1221B_01	From the confluence of the Leon River south of Gust perennial portion of the stream south of Comanche in	• •

**December 23, 2019** Page 115 of 204

SEG ID:12210	G ID:1221C Pecan Creek  Perennial stream from the confluence with the Leon River upstream to the headwaters approximately 3.1 km south of the City of Hamilton in Hamilton County	
<u>Parameter(s)</u>	<u>Level of Concern</u>	
chlorophyll-a	CS	
1221C_01	Perennial stream from the confluence with the Leon River upstream to the confluence with an unnamed tributary approximately 3.5 km upstream of SH 36 near the City of Hamilton; App D	

SEG ID:1221I	O 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) chlorophyll-a	<u>Level of Concern</u> CS	
1221D_01	From confluence with Leon River, upstream to confluence with Armstrong Creek	
1221D_02	Perennial stream from the confluence with Armstrong Creek approximately 1.5 km downstream of SH 36 upstream to the confluence with an unnamed tributary approximately 0.1 km upstream of US 377; App D	
Parameter(s)	<u>Level of Concern</u>	
depressed diss	solved oxygen CS	
1221D_01	From confluence with Leon River, upstream to confluence with Armstrong Creek	
<u>Parameter(s)</u> nitrate	<u>Level of Concern</u> CS	
1221D_02	Perennial stream from the confluence with Armstrong Creek approximately 1.5 km downstream of SH 36 upstream to the confluence with an unnamed tributary approximately 0.1 km upstream of US 377; App D	
Parameter(s)	<u>Level of Concern</u>	
Total Phospho	Total Phosphorus in water CS	
1221D_02	Perennial stream from the confluence with Armstrong Creek approximately 1.5 km downstream of SH 36 upstream to the confluence with an unnamed tributary approximately 0.1 km upstream of US 377; App D	

SEG ID: 1221F	SEG ID: 1221F Walnut Creek  From its confluence with Leon River upstream to its headwaters 2.4 mi west of Dublin in Erath County	
Parameter(s)	<u>Le</u>	vel of Concern
chlorophyll-a		CS
1221F_01	From its confluence with Leon River upstream to its headwaters 2.4 mi westerath County	t of Dublin in

**December 23, 2019** Page 116 of 204

### SEG ID:1221G Coryell Creek

Coryell Creek from the confluence of the Leon River west of Gatesville upstream to headwater at Coryell CR 219 north of Gatesville

Parameter(s)

Level of Concern

bacteria (Recreation Use)

**CN** 

1221G 01 Coryell Creek from the confluence of the Leon River west of Gatesville upstream to headwater at Coryell CR 219 north of Gatesville

### SEG ID: 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

Level of Concern Parameter(s) chlorophyll-a

1222A 01 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

### SEG ID: 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) Level of Concern chlorophyll-a

1222B 01 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

### SEG ID: 1222D Sowells Creek

From its confluence with Lake Proctor, upstream to its headwaters 1.3 mi west of Dublin in **Erath County** 

Parameter(s) Level of Concern

bacteria (Recreation Use)

1222D 01 From its confluence with Lake Proctor, upstream to its headwaters 1.3 mi west of Dublin in **Erath County** 

### SEG ID: 1222F Hackberry Creek

From its confluence with Armstrong Creek, upstream to its headwaters approximately 9.8 mi west of Stephenville in Erath County

Parameter(s) Level of Concern **CN** 

bacteria (Recreation Use)

1222F 01 From its confluence with Armstrong Creek, upstream to its headwaters approximately 9.8 mi west of Stephenville in Erath County

Parameter(s) Level of Concern

depressed dissolved oxygen

1222F\_01 From its confluence with Armstrong Creek, upstream to its headwaters approximately 9.8 mi west of Stephenville in Erath County

Page 117 of 204 **December 23, 2019** 

### SEG ID: 1223 Leon River Below Leon Reservoir

From a point immediately upstream of the confluence of Mill Branch in Comanche County to Leon Dam in Eastland County

Parameter(s) Level of Concern chlorophyll-a CS

From a point immediately upstream of the confluence of Mill Branch in Comanche County to Leon Dam in Eastland County

### SEG ID:1223A Armstrong Creek

From its confluence with the Leon River downstream of Leon Reservoir, upstream to its headwaters in Erath County 6.2 mi east of State Hwy 16.

Parameter(s)

Level of Concern

Nitrate in water

From its confluence with the Leon River downstream of Leon Reservoir, upstream to its headwaters in Erath County 6.2 mi east of State Hwy 16.

#### SEG ID: 1223B Cow Creek

From the confluence with Armstrong Creek, upstream to its headwaters in Erath County, 5 mi north of Dublin

Parameter(s)

Level of Concern

bacteria (Recreation Use)

1223B\_01 From the confluence with Armstrong Creek, upstream to its headwaters in Erath County, 5 mi

**December 23, 2019** Page 118 of 204

SEG ID: 1226	North Bosque River From a point immediately upstream of the confluence of Long Branch in McLennan County to a point immediately upstream of the confluence of Indian Creek in Erath County	
<u>Parameter(s)</u> chlorophyll-a	<u>Level of Concern</u> CS	
1226_02	Portion of North Bosque River from confluence with Neils Creek upstream to confluence with Meridian Creek in Bosque County.	
1226_03	Portion of North Bosque River from confluence with Meridian Creek upstream to confluence with Duffau Creek in Bosque County.	
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.	
Parameter(s)	Level of Concern	
Chlorophyll-a in water CS		
1226_01	Portion of North Bosque River from confluence with Waco Lake in McLennan County upstream to confluence with Neils Creek in Bosque County.	
Parameter(s) depressed diss	solved oxygen  Level of Concern CN	
1226_02	Portion of North Bosque River from confluence with Neils Creek upstream to confluence with Meridian Creek in Bosque County.	
Parameter(s)	<u>Level of Concern</u>	
impaired macrobenthic community CN		
1226_01	Portion of North Bosque River from confluence with Waco Lake in McLennan County upstream to confluence with Neils Creek in Bosque County.	
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.	

SEG ID:1226F	E Indian Creek From the confluence with the North Bosque River in Erath County to the headwaters 3.5 mi east of Stephenville in Erath County
Parameter(s)	<u>Level of Concern</u>
chlorophyll-a	CS
1226E_01	From the confluence with the North Bosque River in Erath County to the headwaters 3.5 mi east of Stephenville in Erath County
Parameter(s)	<u>Level of Concern</u>
nitrate	CS
1226E_01	From the confluence with the North Bosque River in Erath County to the headwaters 3.5 mi east of Stephenville in Erath County

**December 23, 2019** Page 119 of 204

SEG ID:1226	SEG ID:1226H Alarm Creek  From its confluence with the North Bosque River, upstream to its headwaters 3 mi west of Stephenville in Erath County	
Parameter(s)	<u>Level of Concern</u>	
chlorophyll-a	CS	
1226H_01	From its confluence with the North Bosque River, upstream to its headwaters 3 mi west of Stephenville in Erath County	

SEG ID:1226F	KLittle Duffau Creek From its confluence with Duffau Creek, upstream to its headwaters 2.4 mi south west of US 67 in Erath County	
Parameter(s)	<u>Level of Concern</u>	
nitrate	CS	
1226K_01	From its confluence with Duffau Creek, upstream to its headwaters 2.4 mi south west of US 67 in Erath County	
Parameter(s)	<u>Level of Concern</u>	
total phospho	total phosphorus CS	
1226K_01	From its confluence with Duffau Creek, upstream to its headwaters 2.4 mi south west of US 67 in Erath County	

### SEG ID:12260 Sims Creek Reservoir

Impounded Sims Creek in Erath County, 6.8 mi south east of Stephenville

Parameter(s)Level of Concerndepressed dissolved oxygenCS

1226O\_01 Impounded Sims Creek in Erath County, 6.8 mi south east of Stephenville

SEG ID: 1227	Nolan River From a point immediately upstream of the confluence of Rock Creek in Hill County to Cleburne Dam in Johnson County	
Parameter(s)	<u>Level of Concern</u>	
chlorophyll-a	CS	
1227_01	Portion of Nolan River from confluence with Whitney Lake upstream to 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.	
Parameter(s)	Level of Concern	
nitrate	CS	
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.	
Parameter(s)	<u>Level of Concern</u>	
total phosphorus CS		
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.	

**December 23, 2019** Page 120 of 204

SEG ID:1227	A Buffalo Creek  From the confluence with the Nolan River upstream to the confluence with East Buffalo Creek and West Buffalo Creek
<u>Parameter(s)</u>	<u>Level of Concern</u>
bacteria (Rec	reation Use) CN
1227A_01	From the confluence with the Nolan River upstream to the confluence with East Buffalo Creek and West Buffalo Creek
Parameter(s)	<u>Level of Concern</u>
nitrate	CS
1227A_01	From the confluence with the Nolan River upstream to the confluence with East Buffalo Creek and West Buffalo Creek
Parameter(s)	<u>Level of Concern</u>
total phosphorus CS	
1227A_01	From the confluence with the Nolan River upstream to the confluence with East Buffalo Creek and West Buffalo Creek

SEG ID: 1232	Clear Fork Brazos River From the confluence with the Brazos River in Young County to the most upstream crossing of US 180 in Fisher County	
Parameter(s)	Level of Concern	
chlorophyll-a	CS	
1232_02	From confluence with Hubbard Creek upstream to confluence with Deadman Creek	
1232_03	From confluence with Deadman Creek upstream to conf. With Bitter Creek	
1232_04	From confluence with Bitter Creek upstream to end of segment	
Parameter(s)	<u>Level of Concern</u>	
depressed dissolved oxygen CS		
1232_03	From confluence with Deadman Creek upstream to conf. With Bitter Creek	
Parameter(s)	<u>Level of Concern</u>	
nitrate	CS	
1232_04	From confluence with Bitter Creek upstream to end of segment	
Parameter(s)	<u>Level of Concern</u>	
total phosphor	rus CS	
1232_02	From confluence with Hubbard Creek upstream to confluence with Deadman Creek	

**December 23, 2019** Page 121 of 204

SEG ID: 1232A	California Creek From the confluence of Paint Creek southeast of Haskell in Haskell County to the headwaters southwest of Stamford in Jones County
<u>Parameter(s)</u>	<u>Level of Concern</u>
chlorophyll-a	CS
1232A_01	Portion of California Creek from confluence with Paint Creek in Haskell County upstream to confluence with Thompson Creek in Jones County.
Parameter(s)	<u>Level of Concern</u>
impaired mac	robenthic community CN
1232A_01	Portion of California Creek from confluence with Paint Creek in Haskell County upstream to confluence with Thompson Creek in Jones County.
Parameter(s)	Level of Concern
nitrate	CS
1232A_01	Portion of California Creek from confluence with Paint Creek in Haskell County upstream to confluence with Thompson Creek in Jones County.

SEG ID: 1232	B Deadman Creek From the confluence of the Clear Fork Brazos River south of Lueders i headwaters north of Hamby in Jones County	n Jones County to the
Parameter(s)		Level of Concern
bacteria (Re	creation Use)	CN
1232B_02	Upstream of WWTP outfall to headwaters	
Parameter(s)		Level of Concern
nitrate		CS
1232B_01	From the confluence with Clear Fork Brazos, upstream to city of Abile water	ne WWTP receiving
Parameter(s)		Level of Concern
total phospho	orus	CS
1232B_01	From the confluence with Clear Fork Brazos, upstream to city of Abile water	ne WWTP receiving

	A Big Sandy Creek From its confluence with Hubbard Creek Reservoir, upstream	to its headwaters 4 mi west of
	US 183 in Stephens County.	
<u>Parameter(s)</u>		<u>Level of Concern</u>
bacteria (Rec	(Recreation Use) CN	
1233A_01	From its confluence with Hubbard Creek Reservoir, upstream US 183 in Stephens County.	to its headwaters 4 mi west of
Parameter(s)		<u>Level of Concern</u>
chlorophyll-a		CS
1233A_01	From its confluence with Hubbard Creek Reservoir, upstream US 183 in Stephens County.	to its headwaters 4 mi west of

**December 23, 2019** Page 122 of 204

### SEG ID:1236A Cedar Creek

From its confluence with Phantom Hill Reservoir, upstream to its headwaters 4 mi north east of Tuscola, in Taylor County

Parameter(s)

chlorophyll-a

Level of Concern

CS

From its confluence with Phantom Hill Reservoir, upstream to its headwaters 4 mi north east of Tuscola, in Taylor County

### SEG ID: 1237 Lake Sweetwater

From Sweetwater Dam in Nolan County up to the normal pool elevation of 2116.5 feet (impounds Bitter Creek)

<u>Parameter(s)</u> <u>Level of Concern</u>

Chloride in water CN

1237\_01 From Sweetwater Dam in Nolan County up to the normal pool elevation of 2116.5 feet (impounds Bitter Creek)

Parameter(s)
sulfate

Level of Concern
CN

1237\_01 From Sweetwater Dam in Nolan County up to the normal pool elevation of 2116.5 feet
(impounds Bitter Creek)

Parameter(s) Level of Concern

total dissolved solids CN

From Sweetwater Dam in Nolan County up to the normal pool elevation of 2116.5 feet (impounds Bitter Creek)

### SEG ID: 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>Level of Concern</u>

bacteria (Recreation Use)

Portion of Salt Fork Brazos River from confluence with Double Mountain Fork Brazos River upstream to confluence with Croton Creek in Stonewall County.

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

#### SEG ID: 1238A Croton Creek

From its confluence with the Salt Fork of the Brazos River, upstream to its headwaters 1.6 mi north of Dickens in Dickens County

Parameter(s) Level of Concern

bacteria (Recreation Use)

1238A\_01 From its confluence with the Salt Fork of the Brazos River, upstream to its headwaters 1.6 mi north of Dickens in Dickens County

**December 23, 2019** Page 123 of 204

### SEG ID: 1238B Duck Creek

Intermittent stream w/pools from the confluence with the Salt Fork of the Brazos River in Kent County upstream approximately 90 km (56 mi) to the headwaters approximately 12 km (7.5 mi) northeast of US Highway 82

Parameter(s)

bacteria (Recreation Use)

Level of Concern
CN

From the confluence with the Salt Fork of the Brazos River in Kent County upstream approximately 90 km (56 mi) to the headwaters approximately 12 km (7.5 mi) northeast of US Highway 82

Parameter(s)Level of ConcernChlorophyll-a in waterCS

From the confluence with the Salt Fork of the Brazos River in Kent County upstream approximately 90 km (56 mi) to the headwaters approximately 12 km (7.5 mi) northeast of US Highway 82

SEG ID: 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) Level of Concern
chlorophyll-a CS

1241\_01 25 mi near Hwy 83

SEG ID:1241A	A North Fork Double Mountain Fork Brazos River  Perennial stream from the confluence with Double Mountain Fork Brazos River upstream to the confluence with Yellow House Draw and Blackwater Draw, excluding Lake Ransom Canyon and Buffalo Springs Lake
Parameter(s)	<u>Level of Concern</u>
chlorophyll-a	CS
1241A_01	Appendix D, Perennial stream from the confluence with Double Mountain Fork Brazos River upstream to the dam forming Lake Ransom Canyon
1241A_02	From the confluence with Buffalo Springs Lake upstream to the confluence with Yellow House Draw and Blackwater Draw
Parameter(s)	<u>Level of Concern</u>
nitrate	CS
1241A_01	Appendix D, Perennial stream from the confluence with Double Mountain Fork Brazos River upstream to the dam forming Lake Ransom Canyon
1241A_02	From the confluence with Buffalo Springs Lake upstream to the confluence with Yellow House Draw and Blackwater Draw

**December 23, 2019** Page 124 of 204

SEG ID: 1242	Brazos River Above Navasota River From a point immediately upstream of the confluence of the Navasota River in Brazos/Grimes/Washington County to the low water dam forming Lake Brazos in McLennan County
<u>Parameter(s)</u> chlorophyll-a	<u>Level of Concern</u> CS
1242_01	Portion of Brazos River from confluence with Navasota River upstream to confluence with Thompson's Creek in Brazos County
1242_02	Portion of Brazos River from confluence with Thompson's Creek in Brazos County upstream to confluence with Little River in Milam County
1242_04	Portion of Brazos River from confluence with Pond Creek in Milam County upstream to confluence with Deer Creek in Falls County
1242_05	Portion of Brazos River from confluence with Deer Creek in Falls County upstream to confluence with Tehuacana Creek in McLennan County
1242_06	Portion of Brazos River from confluence with Tehuacana Creek in McLennan County upstream to Lake Brazos Dam in McLennan County
Parameter(s)	<u>Level of Concern</u>
nitrate	CS
1242_05	Portion of Brazos River from confluence with Deer Creek in Falls County upstream to confluence with Tehuacana Creek in McLennan County

SEG ID: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>Level of Concern</u>	
nitrate	CS	
1242B_01	Portion of Cottonwood Branch from confluence with Still Creek upstream to unnamed tributary (NHD RC 12070101000835) in Brazos County	
Parameter(s)	<u>Level of Concern</u>	
total phosphorus CS		
1242B_01	Portion of Cottonwood Branch from confluence with Still Creek upstream to unnamed tributary (NHD RC 12070101000835) in Brazos County	

SEG ID:12420	C Still Creek  Perennial stream from the confluence with Thompson's Creek upstream to the headwaters in Brazos County near US 190
Parameter(s)	<u>Level of Concern</u>
nitrate	CS
1242C_02	Portion of Still Creek from confluence with Cottonwood Branch upstream to headwaters in Brazos County near US 190.
Parameter(s)	<u>Level of Concern</u>
total phospho	rus
1242C_02	Portion of Still Creek from confluence with Cottonwood Branch upstream to headwaters in Brazos County near US 190.

**December 23, 2019** Page 125 of 204

SEG 1D, 12421	Thompsons Creek Thompsons Creek - from the confluence of the Brazos River upstream to the confluence of Thompson's Branch, north of FM 1687
<u>Parameter(s)</u> ammonia	<u>Level of Concern</u> CS
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
<u>Parameter(s)</u> chlorophyll-a	<u>Level of Concern</u> CS
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
<u>Parameter(s)</u> impaired fish	community Level of Concern CN
1242D_01	Thompsons Creek an Appendix D perennial stream from the confluence of the Brazos River upstream to the confluence of Still Creek in Brazos County.
Parameter(s)	Level of Concern
-	robenthic community CN
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
<u>Parameter(s)</u> nitrate	<u>Level of Concern</u> CS
1242D_01	Thompsons Creek an Appendix D perennial stream from the confluence of the Brazos River upstream to the confluence of Still Creek in Brazos County.
Parameter(s)	<u>Level of Concern</u>
total phospho	rus CS
1242D_01	Thompsons Creek an Appendix D perennial stream from the confluence of the Brazos River upstream to the confluence of Still Creek in Brazos County.

### SEG ID:1242H Tradinghouse Reservoir

Impounded Tradinghouse Creek, within the city of Hallsburg, McLennan County

**CN** 

<u>Parameter(s)</u> <u>Level of Concern</u>

harmful algal bloom/golden alga

1242H\_01 Impounded Tradinghouse Creek, within the city of Hallsburg, McLennan County

**December 23, 2019** Page 126 of 204

### SEG ID: 1242I Campbells Creek

From the confluence with the Little Brazos River upstream to the headwaters, one mi west of Old San Antonio Road

Parameter(s)

Level of Concern

### depressed dissolved oxygen

CN

1242I 01

From the confluence with the Little Brazos River upstream to the headwaters, one mi west of Old San Antonio Road

From the confluence with the Little Brazos River upstream to the headwaters, one mi west of Old San Antonio Road

### SEG ID: 1242J Deer Creek

Deer Creek - perennial stream from the confluence of the Brazos River upstream to the confluence of Dog Branch northwest of Lott

Parameter(s)

Level of Concern

### impaired macrobenthic community

CN

1242J\_01

Deer Creek an Appendix D perennial stream from the confluence of the Brazos River upstream to the confluence of Dog Branch northwest of Lott

### SEG ID:1242MSpring Creek

From the confluence with the Little Brazos River in Robertson County, upstream to the headwaters, 1.5 mi north of FM 391

Parameter(s)

Level of Concern

### depressed dissolved oxygen

CS

1242M 01

From the confluence with the Little Brazos River in Robertson County, upstream to the headwaters, 1.5 mi north of FM 391

**December 23, 2019** Page 127 of 204

SEG ID:1242N	Tehuacana Creek From the confluence with the Brazos River in McLennan count 2 mi south of Penelope in Hill County	y upstream to the headwaters
Parameter(s)		<u>Level of Concern</u>
bacteria (Rec	reation Use)	CN
1242N_01	Downstream portion of water body, from confluence with Braze with Little Tehuacana Creek	os River upstream to confl.
Parameter(s)		Level of Concern
chlorophyll-a		CS
1242N_01	Downstream portion of water body, from confluence with Braze with Little Tehuacana Creek	os River upstream to confl.
Parameter(s)		Level of Concern
fish kill repor	t	CN
1242N_01	Downstream portion of water body, from confluence with Braze with Little Tehuacana Creek	os River upstream to confl.
Parameter(s)		Level of Concern
nitrate		CS
1242N_01	Downstream portion of water body, from confluence with Braze with Little Tehuacana Creek	os River upstream to confl.
Parameter(s)		Level of Concern
total phospho	rus	CS
1242N_01	Downstream portion of water body, from confluence with Braze with Little Tehuacana Creek	os River upstream to confl.

SEG ID:1242Q Bull Hide Creek  From the confluence with the Brazos River in Falls County upstream to its headwaters, 1.5 km west of Waco in McLennan County.	
Parameter(s) nitrate	Level of Concern  CS
1242Q_01	Portion of Bull Hide Creek from the confluence with the Brazos River in Falls county upstream to the confluence with unnamed tributary (NHD RC 12070101002570) in McLennan County.

SEG ID: 1243	Salado Creek From the confluence with the Lampasas River in Bell County to the confluence of North Salado Creek and South Salado Creek in Williamson County	
<u>Parameter(s)</u> nitrate	<u>Level of Concern</u> CS	
1243_01	Portion of Salado Creek from confluence with Lampasas River upstream to unnamed tributary (NHD RC 12070203003968) just downstream of Stagecoach outfall.	
1243_02	Portion of Salado Creek from confluence with unnamed tributary (NHD RC 12070203003968) upstream to confluence with North/South Forks Salado Creek in Williamson County	

**December 23, 2019** Page 128 of 204

SEG ID: 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>Level of Concern</u>
nitrate	CS
1244_01	From the confluence of the San Gabriel River upstream to the confluence of Mustang Creek
1244_03	From the confluence of Cottonwood Creek upstream to the confluence of Lake Creek
Parameter(s)	<u>Level of Concern</u>
total phospho	rus CS
1244_01	From the confluence of the San Gabriel River upstream to the confluence of Mustang Creek
1244_03	From the confluence of Cottonwood Creek upstream to the confluence of Lake Creek

SEG ID: 1245	Upper Oyster Creek From Steep Bank Creek/Brazos River confluence in Fort Bend Court Jones Creek confluence at Brazos River in Fort Bend County (include Bank Creek, Flat Bank Creek, and Jones Creek)	
Parameter(s)		<u>Level of Concern</u>
chlorophyll-a		CS
1245_01	From the confluence with the Brazos River upstream to Dam #3	
1245_02	From Dam #3 upstream to Harmon St. crossing in Sugar Land	
1245_03	From Harmon St. crossing in Sugar Land upstream to the end of the	segment
Parameter(s)		Level of Concern
nitrate		CS
1245_01	From the confluence with the Brazos River upstream to Dam #3	
Parameter(s)		Level of Concern
Total Phospho	orus in water	CS
1245_01	From the confluence with the Brazos River upstream to Dam #3	

SEG ID:1245A	A Red Gully Perennial stream from the confluence with Oyster Creek upstream to the confluence with two unnamed tributaries 0.1 km east of Clodine Road
Parameter(s)	<u>Level of Concern</u>
bacteria (Rec	reation Use) CN
1245A_01	Perennial stream from the confluence with Oyster Creek upstream to 1.7 km upstream of Old Richmond Road; App D
Parameter(s)	<u>Level of Concern</u>
nitrate	CS
1245A_01	Perennial stream from the confluence with Oyster Creek upstream to 1.7 km upstream of Old Richmond Road; App D

**December 23, 2019** Page 129 of 204

### SEG ID: 1245E Flewellen Creek

From the confluence with Oyster Creek upstream to the confluence with two unnamed tributaries, 0.3 km east of Fulshear in Fort Bend county.

**CN** 

<u>Parameter(s)</u> <u>Level of Concern</u>

### bacteria (Recreation Use)

From the confluence with Oyster Creek upstream to the confluence with two unnamed tributaries, 0.3 km east of Fulshear in Fort Bend county.

### SEG ID: 1245F Alcorn Bayou

From the confluence with Steep Bank Creek upstream to its headwaters 0.5km east of Pecan Grove in Fort Bend county

Parameter(s)

nitrate

Level of Concern

CS

1245F\_01 From the confluence with Steep Bank Creek upstream to its headwaters 0.5km east of Pecan Grove in Fort Bend county

### SEG ID: 1245I Steep Bank Creek

From confluence with Oyster Creek (Flat Bank Creek portion) upstream to end of water body, 0.2 km east of US 59 in city of First Colony, Fort Bend County.

Parameter(s)

nitrate

Level of Concern

CS

12451 01 From confluence with Oyster Creek (Flat Bank Creek portion) upstream to end of water

\_01 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.

#### SEG ID: 1245J Stafford Run

From the confluence with Upper Oyster Creek upstream to headwaters near Stafford, Fort Bend County.

<u>Parameter(s)</u> <u>Level of Concern</u>

### bacteria (Recreation Use)

From the confluence with Upper Oyster Creek upstream to headwaters near Stafford, Fort Bend County.

### SEG ID: 1246 Middle Bosque/South Bosque River

Middle Bosque River from a point 1.64 km (1.02 mi) from the confluence with the South Bosque River to the confluence of Cave Creek and Middle Bosque Creek and for the South Bosque River from a point 1.35 km (0.84 mi) from the confluence of the Middle Bosq

Parameter(s) Level of Concern
nitrate CS

1246\_01 Entire Middle Bosque River 1246\_02 Entire South Bosque River

**December 23, 2019** Page 130 of 204

### SEG ID: 1246D Tonk Creek

From the confluence with Middle Bosque River in Crawford (McLennan County), upstream to the headwaters in Coryell County, 1.0 mi west of FM 929

Parameter(s)

nitrate

Level of Concern

CS

From the confluence of an unnamed tributary 1.0 km upstream of FM 185 near Tonkawa Falls Park upstream to the headwaters in Coryell County, 1.0 mi west of FM 929

### SEG ID: 1246E Wasp Creek

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

Parameter(s)

nitrate

Level of Concern

CS

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

#### SEG ID:1247A Willis Creek

From the confluence with the headwaters of Granger Lake in Williamson County to CR 313 in Williamson County

Parameter(s)Level of ConcernnitrateCS

From the confluence with the headwaters of Granger Lake in Williamson County to CR 313 in Williamson County

#### SEG ID: 1248B Huddleston Branch

From the confluence with Mankins Branch in Williamson County to a point 1 km upstream of CR 105 in Williamson County

<u>Parameter(s)</u> <u>Level of Concern</u>

bacteria (Recreation Use)

From the confluence with Mankins Branch in Williamson County to a point 1 km upstream of CR 105 in Williamson County

Parameter(s)Level of ConcernnitrateCS

From the confluence with Mankins Branch in Williamson County to a point 1 km upstream of CR 105 in Williamson County

**December 23, 2019** Page 131 of 204

SEG ID:12480	C Mankins Branch Perennial stream from the confluence with the San Gabriel River in Williamson County to the intersection of CR 105 and 104 in Williamson County
Parameter(s)	<u>Level of Concern</u>
impaired hab	itat CS
1248C_01	Perennial stream from the confluence with the San Gabriel River in Williamson County to the intersection of CR 105 and 104 in Williamson County
Parameter(s)	<u>Level of Concern</u>
nitrate	CS
1248C_01	Perennial stream from the confluence with the San Gabriel River in Williamson County to the intersection of CR 105 and 104 in Williamson County
Parameter(s)	<u>Level of Concern</u>
total phospho	rus CS

### SEG ID: 1250 South Fork San Gabriel River

From the confluence with the North Fork San Gabriel River in Williamson County to the most upstream crossing of SH 29 in Burnet County

Perennial stream from the confluence with the San Gabriel River in Williamson County to the

<u>Parameter(s)</u> <u>Level of Concern</u>

intersection of CR 105 and 104 in Williamson County

### depressed dissolved oxygen

1248C 01

CS

From the confluence with unnamed tributary (NHD RC 12070205002505) upstream to headwaters of water body.

### SEG ID: 1252 Lake Limestone

From Sterling C. Robertson Dam in Leon/Robertson County to a point 2.3 km (1.4 mi) downstream of SH 164 in Limestone County, up to normal pool elevation of 363 feet (impounds Navasota River)

Parameter(s)
pH

Level of Concern
CN

1252\_02 Main body of lake

### SEG ID: 1253 Navasota River Below Lake Mexia

From a point 2.3 km (1.4 mi) downstream of SH 164 in Limestone County to Bistone Dam in Limestone County

Parameter(s)Level of Concernchlorophyll-aCS

1253\_01 From headwaters of Lake Limestone upstream to confluence with Plummer's Creek

<u>Parameter(s)</u> <u>Level of Concern</u>

depressed dissolved oxygen

CS

From headwaters of Lake Limestone upstream to confluence with Plummer's Creek

1253\_02 From confluence with Plummer's Creek upstream to Springfield Lake

**December 23, 2019** Page 132 of 204

### SEG ID: 1253A Springfield Lake

Impoundment of Navasota River below Lake Mexia in Limestone County.

Parameter(s) Level of Concern **CN** 

depressed dissolved oxygen

1253A 01 Impoundment of Navasota River below Lake Mexia in Limestone County.

SEG ID: 1254 Aquilla Reservoir

From Aquilla Dam in Hill County up to the normal pool elevation of 537.5 feet (impounds Aquilla Creek)

Parameter(s) Level of Concern

arsenic in sediment CS

1254 03 Hackberry Creek arm on the east

SEG ID: 1254A Hackberry Creek

From its confluence with Aquilla Reservoir, upstream to its headwaters 1.3 mi west of Itasca in Hill County

Parameter(s) Level of Concern ammonia

1254A 01 Portion of Hackberry Creek from the confluence with Aquilla Reservoir upstream to the confluence with Little Hackberry Creek in Hill County.

Level of Concern Parameter(s) CS

depressed dissolved oxygen

1254A\_01 Portion of Hackberry Creek from the confluence with Aquilla Reservoir upstream to the confluence with Little Hackberry Creek in Hill County.

Parameter(s) Level of Concern nitrate

1254A\_01 Portion of Hackberry Creek from the confluence with Aquilla Reservoir upstream to the confluence with Little Hackberry Creek in Hill County.

**December 23, 2019** Page 133 of 204

SEG ID: 1255	Upper North Bosque River From a point immediately above the confluence of Indian Creek in Erath County to the confluence of the North Fork and South Fork of the Bosque River in Erath County
Parameter(s)	<u>Level of Concern</u>
chlorophyll-a	CS
1255_01	Portion of Upper North Bosque River from confluence with Indian Creek upstream to confluence with Dry Branch in Erath County.
1255_02	Portion of Upper North Bosque River from confluence with Dry Branch upstream to confluence with North/South Forks North Bosque River in Erath County.
Parameter(s)	Level of Concern
depressed diss	solved oxygen CN
1255_02	Portion of Upper North Bosque River from confluence with Dry Branch upstream to confluence with North/South Forks North Bosque River in Erath County.
Parameter(s)	Level of Concern
nitrate	CS
1255_01	Portion of Upper North Bosque River from confluence with Indian Creek upstream to confluence with Dry Branch in Erath County.

SEG ID:1255A	A 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
<u>Parameter(s)</u> ammonia	<u>Level of Concern</u> CS
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
Parameter(s) chlorophyll-a	<u>Level of Concern</u> CS
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
<u>Parameter(s)</u> nitrate	<u>Level of Concern</u> CS
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
Parameter(s)	<u>Level of Concern</u>
total phospho	rus CS
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

SEG ID: 12551	B North Fork Upper North Bosque River From the confluence with the South Fork of the Upper North Bosque River in Stephenville, upstream to the headwaters, 2.0 mi north of FM 219
Parameter(s)	<u>Level of Concern</u>
chlorophyll-a	CS
1255B_01	From the confluence with the South Fork of the Upper North Bosque River in Stephenville, upstream to the headwaters, 2.0 mi north of FM 219

**December 23, 2019** Page 134 of 204

SEG ID:12550	C Scarborough Creek 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	
Parameter(s)	<u>Level of Concern</u>	
chlorophyll-a	CS	
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	
Parameter(s)	<u>Level of Concern</u>	
Nitrate in wat	er CS	
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	
Parameter(s)	<u>Level of Concern</u>	
total phosphor	total phosphorus CS	
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	

SEG ID: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>Level of Concern</u>	
chlorophyll-a	CS	
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	

SEG ID: 1255I	E Unnamed Tributary of Goose Branch 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	
Parameter(s) ammonia	Level of Concern  CS	
1255E_01	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	
<u>Parameter(s)</u> nitrate	<u>Level of Concern</u> CS	
1255E_01	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	
Parameter(s)	Level of Concern	
totai pnospno	total phosphorus CS	
1255E_01	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	

**December 23, 2019** Page 135 of 204

### SEG ID:1255H South Fork Upper North Bosque River Reservoir

Impoundment of South Fork Upper North Bosque River, 8 mi north west of Stephenville in Erath County

Parameter(s)

Level of Concern

### depressed dissolved oxygen

CS

1255H\_01

Impoundment of South Fork Upper North Bosque River, 8 mi north west of Stephenville in Erath County

### SEG ID: 1255I Dry Branch

From its confluence with the Upper North Bosque River, upstream to its headwaters 2.3 mi east of SH 106 in Erath County

Parameter(s)

Parameter(s)

1255I 01

Level of Concern

Level of Concern

CS

Nitrate in water

From its confluence with the Upper North Bosque River, upstream to its headwaters 2.3 mi east of SH 106 in Erath County

#### SEG ID: 1256 Brazos River/Lake Brazos

From the low water dam forming Lake Brazos in McLennan County to a point immediately upstream of the confluence of Aquilla Creek in McLennan County (includes the Bosque River Arm to the Waco Lake Dam)

Parameter(s)

chlorophyll-a

1256\_02 Lake Brazos portion of segment

1256\_03 Bosque River portion of segment

### SEG ID: 1259 Leon River Above Belton Lake

From a point 100 meters (110 yards) upstream of FM 236 in Coryell County to a point immediately upstream of the confluence with Plum Creek in Coryell County

chlorophyll-a	CS
1259_01	Portion of Leon River from confluence with Lake Belton upstream to confluence with Cottonwood Creek approximately 2.8 km south of Gatesville in Coryell County
1259_03	From the confluence with Stillhouse Creek upstream to a point immediately upstream of the confluence with Plum Creek
Parameter(s)	<u>Level of Concern</u>
nitrate	CS
1259_02	Portion of Leon River from confluence with Cottonwood Creek approximately 2.8 km south of Gatesville upstream to the confluence with Stillhouse Branch in Coryell County

**December 23, 2019** Page 136 of 204

### SEG ID: 1301 San Bernard River Tidal

From the confluence with the Intracoastal Waterway in Brazoria County to a point 3.2 km (2.0 mi) upstream of SH 35 in Brazoria County

Parameter(s) Level of Concern

### depressed dissolved oxygen

1301 01 From the confluence with the Intracoastal Waterway in Brazoria County to a point 3.2 km (2.0 mi) upstream of SH 35 in Brazoria County

### SEG ID: 1302 San Bernard River Above Tidal

From a point 3.2 km (2.0 mi) upstream of SH 35 in Brazoria County to the county road southeast of New Ulm in Austin County

Parameter(s) Level of Concern CS

### depressed dissolved oxygen

1302 02 From the confluence with Peach Creek to the unnamed tributary at NHD RC 12090401001535 at N-96.03, W29.51

From the confluence with unnamed tributary at NHD RC 12090401001535 at N-96.03, 1302 03 W29.51 to the confluence with Coushatta Creek

### SEG ID: 1302A Gum Tree Branch

From the confluence with West Bernard Creek near Wharton CR 252 to the headwaters approximately 15 mi upstream near RR 102

Parameter(s) Level of Concern

Ammonia in water

1302A 01 From the confluence with West Bernard Creek near Wharton CR 252 to the headwaters approximately 15 mi upstream near RR 102

### SEG ID: 1302B West Bernard Creek

From the confluence with the San Bernard River Above Tidal downstream of US highway 59 to the headwaters approximately 40 mi upstream near FM 1093

CS

Parameter(s) Level of Concern ammonia CS

1302B 02 From the confluence with Clarks Branch to the upper end of segment

Parameter(s) Level of Concern

### depressed dissolved oxygen

1302B 02 From the confluence with Clarks Branch to the upper end of segment

Parameter(s) Level of Concern

impaired habitat

1302B 01 From the confluence with the San Bernard River Above Tidal to the confluence with Clarks Branch

Page 137 of 204 **December 23, 2019** 

### SEG ID: 1302D Peach Creek

From the confluence with the San Bernard River in Wharton Co. to the headwaters approximately 8 km upstream of FM-102 in Wharton Co.

<u>Parameter(s)</u> <u>Level of Concern</u>

### depressed dissolved oxygen

CS

From the confluence with the San Bernard River in Wharton Co. to the headwaters approximately 8 km upstream of FM-102 in Wharton Co.

### SEG ID: 1302E Mound Creek

From the confluence with the San Bernard River in Brazoria Co. to the headwaters approximately 400 m upstream of TX Hwy 36 in Ft. Bend Co.

<u>Parameter(s)</u> <u>Level of Concern</u>

### depressed dissolved oxygen

**CN** 

1302E\_01 From the confluence with the San Bernard River in Brazoria Co. to the headwaters approximately 400 m upstream of TX Hwy 36 in Ft. Bend Co.

From the confluence with the San Bernard River in Brazoria Co. to the headwaters approximately 400 m upstream of TX Hwy 36 in Ft. Bend Co.

### SEG ID: 1304 Caney Creek Tidal

From the confluence with the Intracoastal Waterway in Matagorda County to a point 1.9 km (1.2 mi) upstream of the confluence of Linville Bayou in Matagorda County

Parameter(s) Level of Concern

### bacteria (Recreation Use)

CN

From the confluence with Dead Slough to the upstream end of segment

Parameter(s) Level of Concern

#### depressed dissolved oxygen

CS

From the downstream end of segment to the confluence with Dead Slough

### SEG ID: 1304A Linnville Bayou

From the confluence with Caney Creek in Matagorda County upstream to a point 0.7 km above SH 35 in Brazoria/Matagorda Counties

Parameter(s)

chlorophyll-a

Level of Concern

CS

1304A\_01 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 above SH 35 in Brazoria/Matagorda counties; AppD

<u>Parameter(s)</u> <u>Level of Concern</u>

### **Total Phosphorus in water**

CS

1304A\_01 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 above SH 35 in

Brazoria/Matagorda counties; AppD

**December 23, 2019** Page 138 of 204

### SEG ID: 1305 Caney Creek Above Tidal

From a point 1.9 km (1.2 mi) upstream of the confluence of Linnville Bayou in Matagorda County to the confluence of Water Hole Creek in Matagorda County

**CN** 

CN

CS

Parameter(s) Level of Concern

bacteria (Recreation Use)

1305 02 From the confluence with Hardeman Slough to the confluence with Snead Slough

Parameter(s) Level of Concern

depressed dissolved oxygen

1305 03 From the confluence with Snead Slough in Matagorda Co. to the upper end of segment at the confluence with Water Hole Creek in Matagorda Co.

Parameter(s) Level of Concern

impaired habitat

1305 02 From the confluence with Hardeman Slough to the confluence with Snead Slough

Parameter(s) Level of Concern

total phosphorus

1305 03 From the confluence with Snead Slough in Matagorda Co. to the upper end of segment at the confluence with Water Hole Creek in Matagorda Co.

SEG ID: 1305A Hardeman Slough

From the confluence with Caney Creek to 0.3 km upstream of Matagorda County Rd 110

Parameter(s) Level of Concern CS

depressed dissolved oxygen

Perennial stream from the confluence with Caney Creek upstream to the confluence with an 1305A 01 unnamed tributary approximately 1.9 km downstream of FM 3156 near the City of Van

Vleck; App D

SEG ID: 1305B Caney Creek Above Water Hole Creek

From the confluence with Water Hole Creek in Matagorda Co. (at the upper end of Segment 1305) to the headwaters approximately 43 mi at Old Caney Rd. in Wharton Co.

Level of Concern Parameter(s)

bacteria (Recreation Use)

1305B 01 From the confluence with Water Hole Creek in Matagorda Co. (at the upper end of Segment 1305) to the headwaters approximately 43 mi at Old Caney Rd. in Wharton Co.

Parameter(s) Level of Concern

total phosphorus

CS

1305B 01 From the confluence with Water Hole Creek in Matagorda Co. (at the upper end of Segment 1305) to the headwaters approximately 43 mi at Old Caney Rd. in Wharton Co.

Page 139 of 204 **December 23, 2019** 

SEG ID: 1401	Colorado River Tidal  Colorado River Tidal - from the confluence with Matagorda Bay due to a diversion channel in  Matagorda County to a point 2.1 km (1.3 mi) downstream of the Missouri-Pacific Railroad in  Matagorda County
<u>Parameter(s)</u>	<u>Level of Concern</u>
Chlorophyll-a	in water CS
1401_01	Colorado River Tidal - from the confluence with Matagorda Bay due to a diversion channel in Matagorda County to a point 2.1 km (1.3 mi) downstream of the Missouri-Pacific Railroad in Matagorda County
Parameter(s)	<u>Level of Concern</u>
nitrate	CS
1401_01	Colorado River Tidal - from the confluence with Matagorda Bay due to a diversion channel in Matagorda County to a point 2.1 km (1.3 mi) downstream of the Missouri-Pacific Railroad in Matagorda County

SEG ID: 1402	Colorado River below La Grange From a point 2.1 km (1.3 mi) downstream of the Missouri-Pacific Railroad in Matagorda County to a point 100 meters (110 yards) downstream of SH 71 at La Grange in Fayette County
Parameter(s)	<u>Level of Concern</u>
chlorophyll-a	CS
1402_01	From a point 2.1 km (1.3 mi) downstream of the Missouri-Pacific Railroad in Matagorda County upstream to the confluence of Blue Creek in Matagorda County
Parameter(s)	Level of Concern
nitrate	CS
1402_02	From the confluence of Blue Creek in Matagorda County upstream to the confluence of Pierce Canal west of Wharton in Wharton County
1402_05	From the confluence of Skull Creek in Colorado County upstream to the confluence of Cummins Creek northeast of Columbus in Colorado County
1402_06	From the confluence of Cummins Creek northeast of Columbus in Colorado County upstream to confluence of Williams Creek in Fayette County
1402_07	From the confluence of Williams Creek in Fayette County upstream to a point 100 meters (110 yards) downstream of Business SH 71 at La Grange in Fayette County

SEG ID:1402A Cummins Creek  Perennial stream from the confluence with the Colorado River upstream to the headwaters east of Giddings in Lee County		
Parameter(s)		<u>Level of Concern</u>
depressed di	ssolved oxygen	CS
1402A_01	From the confluence with the Colorado River northeast of the confluence of Boggy Creek at FM 1291 in Colorado Confluence of Boggy Creek	

**December 23, 2019** Page 140 of 204

### SEG ID: 1402C Buckners Creek

Perennial stream from the confluence with the Colorado River upstream to the headwaters at Patterson Road southeast of the City of Rosanky in Bastrop County

Parameter(s) Level of Concern CS

chlorophyll-a 1402C 01

Perennial stream from the confluence with the Colorado River upstream to the confluence with Chandler Branch 1.6 km upstream of FM 154 in Fayette County

### SEG ID:1402H Skull Creek

From the confluence with the Colorado River west of Eagle Lake in Colorado County to the upstream perennial portion southwest of Columbus

Parameter(s) Level of Concern

chlorophyll-a

1402H 01 From the confluence with the Colorado River west of Eagle Lake in Colorado County to the upstream perennial portion southwest of Columbus

### SEG ID: 1403 Lake Austin

From Tom Miller Dam in Travis County to Mansfield Dam in Travis County, up to normal pool elevation of 492.8 feet (impounds Colorado River)

Parameter(s) Level of Concern **CS** 

manganese in sediment

1403 01 From Tom Miller dam to Loop 360 bridge

### SEG ID: 1403A Bull Creek

From the confluence of Lake Austin in northwest Austin in Travis County to the upstream perennial portion of the stream north of Austin in Travis County

Parameter(s) Level of Concern

bacteria (Recreation Use)

1403A 03 From the Loop 360 crossing near Lakewood Dr. upstream to the Spicewood Springs Rd crossing near Yaupon Dr.

#### SEG ID: 1403B West Bull Creek

From the confluence of Bull Creek at FM 2222 and Lakewood Drive in Austin in Travis County upstream to a point north of FM 2222 in Travis County

Parameter(s) Level of Concern

bacteria (Recreation Use)

1403B 01 From the confluence of Bull Creek at FM 2222 and Lakewood Drive in Austin in Travis County upstream to a point north of FM 2222 in Travis County

Page 141 of 204 **December 23, 2019** 

### SEG ID:1403D Barrow Preserve Tributary

From the confluence of Stillhouse Hollow south of Loop 360 in Austin in Travis County upstream to the headsprings in Barrow Nature Preserve

Parameter(s) Level of Concern nitrate CS

1403D 01 From the confluence of Stillhouse Hollow south of Loop 360 in Austin in Travis County upstream to the headsprings in Barrow Nature Preserve

### SEG ID: 1403E Stillhouse Hollow

From the confluence of Bull Creek south of Loop 360 in Austin in Travis County upstream to the headsprings in Stillhouse Hollow Nature Preserve

Parameter(s) Level of Concern nitrate

1403E 01 From the confluence of Bull Creek south of Loop 360 in Austin in Travis County upstream to the headsprings in Stillhouse Hollow Nature Preserve

### SEG ID: 1403J Spicewood Tributary to Shoal Creek

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

Parameter(s) Level of Concern nitrate CS

1403J 01 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

### SEG ID:1403K Taylor Slough South

From the confluence of Lake Austin in Travis County to the headwaters near South Meadow Circle on the Texas Department of Aging and Disability Services campus in Austin in Travis County

Parameter(s) Level of Concern Nitrate in water

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

#### SEG ID: 1403R Westlake-Davenport Tributary to Lake Austin

From the confluence of Lake Austin in Travis County upstream to the headwaters 150 ft. southeast of the intersection of Waymaker Way and Round Table road in Austin in Travis County

Parameter(s) Level of Concern **CN** 

bacteria (Recreation Use)

1403R 01 From the confluence of Lake Austin in Travis County upstream to the headwaters 150 ft. southeast of the intersection of Waymaker Way and Round Table road in Austin in Travis County

Page 142 of 204 **December 23, 2019** 

### SEG ID: 1404 Lake Travis

From Mansfield Dam in Travis County to Max Starcke Dam on the Colorado River Arm in Burnet County and to a point immediately upstream of the confluence of Fall Creek on the Pedernales River Arm in Travis County, up to the normal pool elevation of 681.6 fe

Parameter(s)

Level of Concern

CS

depressed dissolved oxygen

1404 10 Bee Creek Arm

#### SEG ID: 1404A Hamilton Creek

From the confluence with Lake Travis upstream to the headwaters near the intersection of CR 110 and Threadgill Ranch Road northwest of Burnet in Burnet County

Parameter(s)

Level of Concern

CS

chlorophyll-a 1404A 03

From the confluence of Haynie Branch upstream to the headwaters near the intersection of CR 110 and Threadgill Ranch Road northwest of Burnet in Burnet County

### SEG ID: 1407 Inks Lake

From Roy Inks Dam on the Colorado River Arm in Burnet/Llano County to Buchanan Dam in Burnet/Llano County, up to normal pool elevation of 888 feet (impounds the Colorado River)

Parameter(s)

Level of Concern

CS

manganese in sediment

1407 01 From Roy Inks Dam upstream to the Clear Creek Arm

### SEG ID:1407A Clear Creek

From the confluence with Inks Lake in Burnet County west of Burnet upstream to a point 2 mi (3.2 km) west of FM 2341 near Potato Hill northwest of Burnet

Parameter(s)

Level of Concern

**CN** 

cadmium in water

1407A 01 From the confluence with Inks Lake upstream to FM 2341

### SEG ID: 1409 Colorado River Above Lake Buchanan

From a point immediately upstream of the confluence of Yancey Creek in Burnet/San Saba/Lampasas County to the confluence of the San Saba River in San Saba County

Parameter(s)

Level of Concern

CS

chlorophyll-a

From the confluence with Cherokee Creek upstream to the confluence of the San Saba River

**December 23, 2019** Page 143 of 204

SEG ID: 1410	Colorado River Below O. H. Ivie Reservoir From the confluence of the San Saba River in San Saba County to S. W. Freese Dam in Coleman/Concho County	
Parameter(s)	<u>Level of Concern</u>	
chlorophyll-a	CS	
1410_03	From the confluence of Indian Creek upstream to the confluence of Bull Creek	
1410_04	From the confluence of Bull Creek upstream to O.H. Ivie Reservoir dam	

SEG ID: 141	E. V. Spence Reservoir From Robert Lee Dam in Coke County to a point immediately upstr Little Silver Creek in Coke County, up to the normal pool elevation Colorado River)	
Parameter(s)		Level of Concern
depressed dis	solved oxygen	CS
1411_01	Main pool from the dam upstream to the Rough Creek arm	
Parameter(s)		Level of Concern
harmful alga	l bloom/golden alga	CN
1411_01	Main pool from the dam upstream to the Rough Creek arm	
1411_02	From the Rough Creek arm upstream to the confluence of Little Silv	ver Creek

<b>SEG ID: 141</b>	12 Colorado River Below Lake J. B. Thomas  From a point immediately upstream of the confluence of Little Silver Creek in Coke County to Colorado River Dam in Scurry County	
Parameter(s)	<u>Level of Concern</u>	
bacteria (Re	ecreation Use) CN	
1412_03	From the dam below Barber Reservoir pump station upstream to the confluence of Deep Creek	
Parameter(s)	<u>Level of Concern</u>	
chlorophyll-	a CS	
1412_01	From a point 275 m (300 yds) upstream of the confluence of Little Silver Creek in Coke County upstream to the confluence of Beals Creek	
1412_02	From the confluence of Beals Creek upstream to the dam below Barber Reservoir pump station	
1412_03	From the dam below Barber Reservoir pump station upstream to the confluence of Deep Creek	
Parameter(s)	<u>Level of Concern</u>	
	depressed dissolved oxygen CS	
1412_02	From the confluence of Beals Creek upstream to the dam below Barber Reservoir pump station	

**December 23, 2019** Page 144 of 204

### SEG ID:1412A Lake Colorado City

From Lake Colorado City Dam up to normal pool elevation of 2070.0 feet southwest of Colorado City in Mitchell County (impounds Morgans Creek)

<u>Parameter(s)</u> <u>Level of Concern</u>

### harmful algal bloom/golden alga

CN

From Lake Colorado City Dam up to normal pool elevation of 2070.0 feet southwest of Colorado City in Mitchell County (impounds Morgans Creek)

#### SEG ID: 1412B Beals Creek

Parameter(s)

From the confluence of the Colorado River south of Colorado City in Mitchell County to the confluence of Mustang Draw and Sulphur Springs Draw in Howard County

ammonia

1412B\_03

From the confluence of Gutherie Draw upstream to the confluence of Mustang Draw and Sulphur Springs Draw

Parameter(s) <u>Level of Concern</u>

### bacteria (Recreation Use)

CN

Level of Concern

1412B\_01 From the confluence with the Colorado River upstream to the confluence of Bull Creek

Parameter(s)Level of Concernchlorophyll-aCS1412B\_01From the confluence with the Colorado River upstream to the confluence of Bull Creek1412B\_03From the confluence of Gutherie Draw upstream to the confluence of Mustang Draw and Sulphur Springs Draw

 Parameter(s)
 Level of Concern

 nitrate
 CS

 1412B\_03
 From the confluence of Gutherie Draw upstream to the confluence of Mustang Draw and Sulphur Springs Draw

Parameter(s) Level of Concern
total phosphorus CS

From the confluence of Gutherie Draw upstream to the confluence of Mustang Draw and Sulphur Springs Draw

### SEG ID: 1414B Cypress Creek

From the confluence with the Pedernales River west of Austin to the upstream perennial portion west of Round Mountain in Blanco County

<u>Parameter(s)</u> <u>Level of Concern</u>

#### bacteria (Recreation Use)

CN

From the confluence with the Pedernales River west of Austin to the upstream perennial portion west of Round Mountain in Blanco County

**December 23, 2019** Page 145 of 204

SEG ID: 1416A	A Brady Creek From the confluence of the San Saba River southwest of San Saba in San Saba County to Brady Lake Dam west of Brady in McCulloch County
<u>Parameter(s)</u> chlorophyll-a	<u>Level of Concern</u>
1416A_02	From the confluence of an unnamed tributary approximately 5 km east of FM 2309 east of Brady upstream to FM 714
1416A_03	From FM 714 upstream to Brady Lake dam
Parameter(s) nitrate	<u>Level of Concern</u> CS
1416A_02	From the confluence of an unnamed tributary approximately 5 km east of FM 2309 east of Brady upstream to FM 714
Parameter(s)	<u>Level of Concern</u>
total phosphor	rus CS
1416A_02	From the confluence of an unnamed tributary approximately 5 km east of FM 2309 east of Brady upstream to FM 714

SEG ID:14160	C Brady Creek above Brady Creek Reservoir  From the confluence of an unnamed tributary 2.5 km (1.5 mi) downstream of the Cow Creek confluence in McCulloch County upstream the headwaters 22.5 km (14 mi) southwest of Eden in Concho County
Parameter(s) nitrate	Level of Concern  CS
1416C_01	From the confluence of an unnamed tributary 2.5 km (1.5 mi) downstream of the Cow Creek confluence in McCulloch County upstream to the confluence of Harden Branch in Concho County

SEG ID: 1417	Lower Pecan Bayou From the confluence with the Colorado River in Mills County to a point immediately upstream of the confluence of Mackinally Creek in Brown County	
<u>Parameter(s)</u> chlorophyll-a	<u>Level of Concern</u>	
1417_01 	From the confluence with the Colorado River in Mills County to a point immediately upstream of the confluence of Mackinally Creek in Brown County	

SEG ID: 1418	Lake Brownwood From Lake Brownwood Dam in Brown County to a point FM 2559 in Brown County, up to normal pool elevation (Bayou)	
Parameter(s)		<u>Level of Concern</u>
manganese in	sediment	CS
1418_01	Mid-lake near dam	

**December 23, 2019** Page 146 of 204

SEG ID: 1420	Pecan Bayou Above Lake Brownwood From a point 100 meter (110 yards) upstream of FM 2559 in Brow of the North Prong Pecan Bayou and the South Prong of Pecan Bayou and the South Prong Pecan Bayou and the South Pecan Bayo	
Parameter(s)		<u>Level of Concern</u>
chlorophyll-a		CS
1420_01	Lower 25 mi	
Parameter(s)		Level of Concern
depressed diss	olved oxygen	CS
1420_01	Lower 25 mi	

SEG ID: 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
Parameter(s)	Level of Concern
chlorophyll-a	CS
1421_01	Downstream end to Chandler Lake confluence
1421_03	From the confluence of Puddle Creek upstream to the confluence of Willow Creek
1421_04	From the confluence of Willow Creek upstream to the confluence of an unnamed tributary near Chandler Road
1421_07	From the dam near Vines Road upstream to the confluence of the North Concho River and the South Concho River
1421_08	North Concho River, from the confluence with the South Concho River upstream to O.C. Fisher dam
Parameter(s)	<u>Level of Concern</u>
depressed diss	solved oxygen CS
1421_05	From the confluence of an unnamed tributary near Chandler Rd. upstream to the confluence of Red Ck.
1421_06	From the confluence of Red Creek upstream to the dam near Vines Rd.
<u>Parameter(s)</u> nitrate	<u>Level of Concern</u> CS
1421_01	Downstream end to Chandler Lake confluence
1421_02	From Chandler Lake confluence upstream to confluence of Puddle Ck.
1421_03	From the confluence of Puddle Creek upstream to the confluence of Willow Creek
1421_04	From the confluence of Willow Creek upstream to the confluence of an unnamed tributary near Chandler Road

SEG ID:1421A	A Dry Hollow Creek From the confluence with the Concho River west of Paint Rock in Concho County to the headwaters at US 87
Parameter(s) nitrate	<u>Level of Concern</u> CS
1421A_01	From the confluence with the Concho River west of Paint Rock in Concho County to the headwaters at US 87

**December 23, 2019** Page 147 of 204

SEG ID:1421C Lipan Creek

From the confluence with the Concho River west of Paint Rock in Concho County to the headwaters near RR 1223 in Tom Green County

Parameter(s)

chlorophyll-a

Level of Concern

CS

1421C 01 Lower 25 mi of creek

<u>Parameter(s)</u> <u>Level of Concern</u>

nitrate CS

1421C\_01 Lower 25 mi of creek

SEG ID: 1424 Middle Concho/South Concho River

From a point 4.0 km (2.5 mi) downstream of FM 2335 to the confluence of Bois d' Arc Draw on the South Concho River, and from a point 100 meters (110 yards) upstream of US 67 to the confluence of Three Bluff Draw and Indian Creek on the Middle Concho River

Parameter(s)
nitrate

Level of Concern
CS

South Concho River from a point 4 km (2.5 mi) downstream of FM 2335 upstream to the confluence of Bois D'Arc Draw in Tom Green County

SEG ID: 1425 O. C. Fisher Lake

From San Angelo Dam in Tom Green County up to normal pool elevation of 1908 feet (impounds North Concho River)

**CN** 

Parameter(s) Level of Concern

depressed dissolved oxygen

1425\_01 From San Angelo Dam in Tom Green County up to normal pool elevation of 1908 feet

(impounds North Concho River)

From San Angelo Dam in Tom Green County up to normal pool elevation of 1908 feet

(impounds North Concho River)

SEG ID: 1425A North Concho River

From the headwaters of OC Fisher Lake near San Angelo in Tom Green County upstream to the Glasscock/Howard County line

Parameter(s)

bacteria (Recreation Use)

Level of Concern
CN

1425A 02 Sterling County line to SH 163

**December 23, 2019** Page 148 of 204

SEG ID: 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>Level of Concern</u>
chlorophyll-a	CS
1426_01	Lower end of segment to Country Club Lake
1426_02	Country Club Lake to Coke County line
1426_03	Coke County line to SH 208
1426_04	SH 208 to dam
Parameter(s)	Level of Concern
harmful algal	bloom/golden alga CN
1426_01	Lower end of segment to Country Club Lake
1426_02	Country Club Lake to Coke County line

SEG ID: 1426I	B Elm Creek From the confluence with the Colorado River near Ballinger in Runnels County to the Lake Winters dam east of Winters in Runnels County
Parameter(s)	<u>Level of Concern</u>
chlorophyll-a	CS
1426B_01	Perennial stream from the confluence with the Colorado River upstream to the dam approximately 300 meters downstream of US Highway 67
1426B_02	From the dam approximately 300 meters downstream of US Highway 67 upstream to the Lake Winters dam east of Winters in Runnels County

SEG ID:14260	C Bluff Creek From the confluence with Elm Creek in Runnels County upstream to a point 1 mi east of US Hwy 277 in Taylor County.
Parameter(s)	<u>Level of Concern</u>
nitrate	CS
1426C_01	From the confluence with Elm Creek upstream to the confluence of Mill Creek

SEG ID:1426I	O Coyote Creek From the confluence with Elm Creek in Runnels County upstream to the confluence of Big Coyote Creek and Little Coyote Creek southwest of Winters in Runnels County
<u>Parameter(s)</u> nitrate	<u>Level of Concern</u> CS
1426D_01	From the confluence with Elm Creek in Runnels County upstream to the confluence of Big Coyote Creek and Little Coyote Creek southwest of Winters in Runnels County.

**December 23, 2019** Page 149 of 204

SEG ID:14270	SEG ID:1427G Granada Hills Tributary to Slaughter Creek  Unnamed tributary from the confluence of Slaughter Creek in Travis County upstream to La Fauna Path in Travis County	
<u>Parameter(s)</u> nitrate	<u>Level of Concern</u> CS	
1427G_01	Unnamed tributary from the confluence of Slaughter Creek in Travis County upstream to La Fauna Path in Travis County	

SEG ID: 1428	Colorado River Below Lady Bird Lake (formerly Town Lake) From a point 100 meters (110 yards) upstream of FM 969 near Utley in Longhorn Dam in Travis County	Bastrop County to
Parameter(s)		Level of Concern
impaired fish	community	CN
1428_01	Lower end of segment to Gilleland Creek confluence	
Parameter(s)		Level of Concern
impaired mac	robenthic community	CN
1428_01	Lower end of segment to Gilleland Creek confluence	
Parameter(s)		Level of Concern
nitrate		CS
1428_01	Lower end of segment to Gilleland Creek confluence	
1428_02	From the confluence of Gilleland Creek upstream to the confluence of V	Valnut Ck.
Parameter(s)		Level of Concern
total phosphor	rus	CS
1428_01	Lower end of segment to Gilleland Creek confluence	
1428_02	From the confluence of Gilleland Creek upstream to the confluence of V	Valnut Ck.

SEG ID:1428	B Walnut Creek From the confluence of the Colorado River in east Austin in Teresis Perennial portion of the stream in north Austin in Travis Countries.	* 1
Parameter(s)		<u>Level of Concern</u>
bacteria (Re	creation Use)	CN
1428B_02	From FM 969 upstream to Old Manor Rd.	
Parameter(s)		Level of Concern
impaired hab	pitat	CS
1428B_03	From old Manor Road upstream to Dessau Road	
Parameter(s)		<u>Level of Concern</u>
impaired ma	crobenthic community	CN
1428B_04	From Dessau Rd. upstream to MoPac/Loop 1	

**December 23, 2019** Page 150 of 204

# SEG ID:1428C Gilleland Creek Perennial stream and intermittent stream with perennial pools from the confluence with the Colorado River up to the spring source (Ward Spring) northwest of Pflugerville, in Travis County

	County	
Parameter(s)		<u>Level of Concern</u>
nitrate		CS
1428C_01	From the Colorado River upstream to Taylor Lane	
1428C_02	From Taylor Lane upstream to Old Highway 20	
1428C_03	From Old Highway 20 to Cameron Road	
1428C_04	From Cameron Road to the spring source	

### SEG ID: 1429 Lady Bird Lake (formerly Town Lake)

From Longhorn Dam in Travis County to Tom Miller Dam in Travis County, up to the normal pool elevation of 429 feet (impounds Colorado River)

Parameter(s)Level of Concerndibenz(a,h)anthracene in sedimentCS

1429 01 Longhorn Dam upstream to Lamar Street bridge

**December 23, 2019** Page 151 of 204

	From the confluence of Town Lake in central Austin in Tr of the stream in north Austin in Travis County	ravis County to the upstream portion
Parameter(s)	=	<u>Level of Concern</u>
benz(a)antra	acene in sediment	CS
1429C_02	From East MLK Blvd. to East 41st Street	
Parameter(s)		<u>Level of Concern</u>
benzo(a)pyr	ene in sediment	CS
1429C_02	From East MLK Blvd. to East 41st Street	
Parameter(s)		<u>Level of Concern</u>
chrysene in	sediment	CS
1429C_02	From East MLK Blvd. to East 41st Street	
Parameter(s)	=	<u>Level of Concern</u>
dibenz(a,h)a	anthracene in sediment	CS
1429C_02	From East MLK Blvd. to East 41st Street	
Parameter(s)	='	Level of Concern
	e in sediment	CS
1429C_02	From East MLK Blvd. to East 41st Street	
Parameter(s)		<u>Level of Concern</u>
lead in sedin	nent	CS
1429C_02	From East MLK Blvd. to East 41st Street	
Parameter(s)		<u>Level of Concern</u>
phenanthrer	ne in sediment	CS
1429C_02	From East MLK Blvd. to East 41st Street	
Parameter(s)		<u>Level of Concern</u>
pyrene in se	diment	CS
1429C 02	From East MLK Blvd. to East 41st Street	

**December 23, 2019** Page 152 of 204

	From the confluence of Town Lake in Austin in Travis County upstream to SH 71 in south Austin in Travis County
Parameter(s)	<u>Level of Concern</u>
benz(a)antrac	ene in sediment CS
1429D_01	From the confluence of Town Lake in Austin in Travis County upstream to SH 71 in south Austin in Travis County
Parameter(s)	<u>Level of Concern</u>
cadmium in s	ediment CS
1429D_01	From the confluence of Town Lake in Austin in Travis County upstream to SH 71 in south Austin in Travis County
Parameter(s)	<u>Level of Concern</u>
chrysene in se	diment
1429D_01	From the confluence of Town Lake in Austin in Travis County upstream to SH 71 in south Austin in Travis County
Parameter(s)	<u>Level of Concern</u>
dibenz(a,h)an	thracene in sediment CS
1429D_01	From the confluence of Town Lake in Austin in Travis County upstream to SH 71 in south Austin in Travis County
Parameter(s)	<u>Level of Concern</u>
fluoranthene	in sediment CS
1429D_01	From the confluence of Town Lake in Austin in Travis County upstream to SH 71 in south Austin in Travis County
Parameter(s)	<u>Level of Concern</u>
lead in sedimo	ent CS
1429D_01	From the confluence of Town Lake in Austin in Travis County upstream to SH 71 in south Austin in Travis County
Parameter(s)	<u>Level of Concern</u>
phenanthrene	in sediment CS
1429D_01	From the confluence of Town Lake in Austin in Travis County upstream to SH 71 in south Austin in Travis County
Parameter(s)	<u>Level of Concern</u>
pyrene in sedi	ment CS
1429D_01	From the confluence of Town Lake in Austin in Travis County upstream to SH 71 in south Austin in Travis County

	SEG ID: 1430	Barton Creek From the confluence with Lady Bird Lake (formerly Town Lake) in Travis County to FM 12 in Hays County
	Parameter(s)	<u>Level of Concern</u>
	depressed diss	olved oxygen CS
	1430_02	From Barton Springs Pool upstream dam to a point 2 mi upstream of Loop 1
	1430_04	SH 71 upstream to Hays County Line
-	Parameter(s)	<u>Level of Concern</u>
	toxicity in sed	iment CN
	1430_02	From Barton Springs Pool upstream dam to a point 2 mi upstream of Loop 1

**December 23, 2019** Page 153 of 204

### SEG ID: 1430A Barton Springs

Barton Springs 0.4 mi upstream of Barton Springs Road in Austin in Travis County

Parameter(s) Level of Concern CS

depressed dissolved oxygen

1430A 01 Barton Springs Pool - entire water body

Parameter(s) Level of Concern

toxicity in sediment

1430A 01 Barton Springs Pool - entire water body

SEG ID: 1431 Mid Pecan Bayou

From a point immediately upstream of the confluence of Mackinally Creek in Brown County to a point immediately upstream of Willis Creek in Brown County

**CN** 

Parameter(s) Level of Concern chlorophyll-a CS

 $1431_{-}01$ From a point immediately upstream of the confluence of Mackinally Creek in Brown County to a point immediately upstream of Willis Creek in Brown County

Parameter(s) Level of Concern nitrate

1431\_01 From a point immediately upstream of the confluence of Mackinally Creek in Brown County to a point immediately upstream of Willis Creek in Brown County

Parameter(s) Level of Concern total phosphorus CS

1431 01 From a point immediately upstream of the confluence of Mackinally Creek in Brown County to a point immediately upstream of Willis Creek in Brown County

SEG ID: 1432 Upper Pecan Bayou

From a point immediately upstream of the confluence of Willis Creek in Brown County to Lake Brownwood Dam in Brown County

Parameter(s) Level of Concern chlorophyll-a CS

1432 01 From a point immediately upstream of the confluence of Willis Creek in Brown County to Lake Brownwood Dam in Brown County

Page 154 of 204 **December 23, 2019** 

SEG ID: 1434	Colorado River above La Grange From a point 100 meters (110 yards) downstream of SH 71 at La Grange in Fayette County to a point 100 meters (110 yards) upstream of FM 969 near Utley in Bastrop County
Parameter(s)	<u>Level of Concern</u>
nitrate	CS
1434_01	From a point 100 m downstream of SH 71 upstream to the Southern Pacific Railroad crossing
1434_02	Southern-Pacific RR upstream to the confluence of Reeds Creek west of Smithville
1434_03	From the confluence of Reeds Creek west of Smithville upstream to the end of segment
Parameter(s)	Level of Concern
total phosphor	rus CS
1434_02	Southern-Pacific RR upstream to the confluence of Reeds Creek west of Smithville
1434_03	From the confluence of Reeds Creek west of Smithville upstream to the end of segment

SEG ID: 1434	B Cedar Creek  Perennial stream from the confluence with the Colorado Rian unnamed tributary at FM 525 in Bastrop County	ver upstream to the confluence of
Parameter(s)		<u>Level of Concern</u>
bacteria (Re	creation Use)	CN
1434B_01	Perennial stream from the confluence with the Colorado Rian unnamed tributary at FM 525 in Bastrop County	ver upstream to the confluence of
Parameter(s)		Level of Concern
depressed di	ssolved oxygen	CS
1434B_01	Perennial stream from the confluence with the Colorado Rian unnamed tributary at FM 525 in Bastrop County	ver upstream to the confluence of

SEG ID:1434E	Wilbarger Creek Wilbarger Creek from the confluence of the Colorado River at Hemphill Bend in Bastrop County upstream to Schultz lane east of Pflugerville Heights in Travis County
Parameter(s)	<u>Level of Concern</u>
chlorophyll-a	CS
1434D_01	From the confluence with the Colorado River at Hemphill Bend in Bastrop County upstream to the confluence with Cottonwood Creek
Parameter(s)	<u>Level of Concern</u>
nitrate	CS
1434D_02	From the confluence with Cottonwood Creek upstream to Schultz lane east of Pflugerville Heights in Travis County

**December 23, 2019** Page 155 of 204

### SEG ID: 1434E Big Sandy Creek

Big Sandy Creek from the confluence of the Colorado River in Bastrop County upstream to a point east of CR 302 near Sundbeck Ranch Airport in Lee County

Parameter(s)

Level of Concern

chlorophyll-a

CS

1434E 01

From the confluence of the Colorado River in Bastrop County upstream to a point east of CR 302 near Sundbeck Ranch Airport in Lee County

Parameter(s)

Level of Concern

depressed dissolved oxygen

1434E 01

From the confluence of the Colorado River in Bastrop County upstream to a point east of CR 302 near Sundbeck Ranch Airport in Lee County

#### SEG ID:1434G Alum Creek

From the confluence with the Colorado River in Bastrop County upstream to the headwaters near US 290 approximately 3.5 km southwest of McDade in Bastrop County

Parameter(s)

Level of Concern CN

bacteria (Recreation Use)

1434G 01 From the confluence with the Colorado River in Bastrop County upstream to the headwaters near US 290 approximately 3.5 km southwest of McDade in Bastrop County

### SEG ID: 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) chlorophyll-a Level of Concern

CS

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

#### SEG ID: 1502 Tres Palacios Creek Above Tidal

From a point 1.6 km (1.0 mi) upstream of the confluence of Wilson Creek in Matagorda County to State Route 525 (Old US 59) in Wharton County

Parameter(s)

Level of Concern

bacteria (Recreation Use)

CN

1502\_01

Middle portion of segment from the confluence with Wallace Creek upstream to confluence with unnamed tributary with NHD RC 12100401013089 about 1.0 km SW of intersection of FM 418 and FM 422 NE of City of Danevang in Wharton County

Parameter(s) chlorophyll-a Level of Concern

CS

1502 01

Middle portion of segment from the confluence with Wallace Creek upstream to confluence with unnamed tributary with NHD RC 12100401013089 about 1.0 km SW of intersection of FM 418 and FM 422 NE of City of Danevang in Wharton County

Parameter(s)

Level of Concern

depressed dissolved oxygen

CS

1502 03

Lower portion of segment from a point 1.6 km (1.0 mi) upstream of the confluence of Wilson Creek upstream to confluence with Wallace Creek Matagorda County

**December 23, 2019** Page 156 of 204

### SEG ID:1601C Dry Creek

From the confluence of Lavaca River Tidal upstream to three mi north of the City of Edna

Parameter(s)

Level of Concern

depressed dissolved oxygen

CS

1601C 01

From the confluence of Lavaca River Tidal upstream to three mi north of the City of Edna

### SEG ID: 1602 Lavaca River Above Tidal

From a point 8.6 km (5.3 mi) downstream of US 59 in Jackson County to the confluence of Campbell Branch west of Hallettsville in Lavaca County

Parameter(s)

Level of Concern

bacteria (Recreation Use)

**CN** 

1602 02

From the confluence of Beard Branch upstream to the upper end of segment at the confluence of Campbell Branch in Hallettsville.

### SEG ID: 1602B Rocky Creek

Perennial stream from the confluence with the Lavaca River upstream to 2.9 km upstream of County Rd 364 north west of the City of Shiner

Parameter(s)

Level of Concern

total phosphorus

CS

1602B 01 From the confluence of Lavaca River upstream to confluence of Ponton Creek

### SEG ID: 1701 Victoria Barge Canal

From the confluence with San Antonio Bay in Calhoun County to Victoria Turning Basin in Victoria County

Level of Concern

Parameter(s) chlorophyll-a

CS

1701 01

From the confluence with San Antonio Bay in Calhoun County to Victoria Turning Basin in Victoria County

Parameter(s)

Level of Concern

nitrate

1701 01

From the confluence with San Antonio Bay in Calhoun County to Victoria Turning Basin in

Victoria County

**December 23, 2019** Page 157 of 204

SEG ID: 1801	Guadalupe River Tidal From the confluence with Guadalupe Bay in Calhoun/Refugio Count Guadalupe-Blanco River Authority Salt Water Barrier 0.7 km (0.4 m confluence of the San Antonio River in Calhoun/Refugio County	•
Parameter(s)	•	Level of Concern
bacteria (Rec	reation Use)	CN
1801_01	From the confluence with Guadalupe Bay in Calhoun/Refugio Count Guadalupe-Blanco River Authority Salt Water Barrier 0.7 km (0.4 m confluence of the San Antonio River in Calhoun/Refugio County	•
Parameter(s) nitrate		<u>Level of Concern</u> CS
1801_01	From the confluence with Guadalupe Bay in Calhoun/Refugio Coung Guadalupe-Blanco River Authority Salt Water Barrier 0.7 km (0.4 m confluence of the San Antonio River in Calhoun/Refugio County	ty to the

SEG ID: 1802	Guadalupe River Below San Antonio River  From the GBRA Salt Water Barrier 0.7 km (0.4 mi) downstream of the confluence of the San Antonio River in Calhoun/Refugio County to a point immediately upstream of the confluence of the San Antonio River in Calhoun/Refugio/Victoria County
Parameter(s) nitrate	<u>Level of Concern</u> CS
1802_01	From the GBRA Salt Water Barrier 0.7 km (0.4 mi) downstream of the confluence of the San Antonio River in Calhoun/Refugio County to a point immediately upstream of the confluence of the San Antonio River in Calhoun/Refugio/Victoria County

SEG ID: 1803	3 Guadalupe River Below San Marcos River From the a point immediately upstream of the confluence of the San Antonio River in Calhoun/Refugio/Victoria County to a point immediately upstream to the confluence of the San Marcos River in Gonzales
Parameter(s)	<u>Level of Concern</u>
bacteria (Re	creation Use) CN
1803_04	From 25 mi upstream of confluence with Coleto Creek to confluence with Sandies Creek
Parameter(s)	Level of Concern
nitrate	CS
1803_01	Lower 25 mi of segment

**December 23, 2019** Page 158 of 204

SEG ID:1803A Elm Creek  From the confluence of Sandies Creek east of Smiley in Gonzales County to the upstream perennial portion of the stream southwest of Smiley in Gonzales County		
Parameter(s)	<u>Level of Concern</u>	
chlorophyll-a	CS	
1803A_01	From the confluence of Sandies Creek east of Smiley in Gonzales County to the upstream perennial portion of the stream southwest of Smiley in Gonzales County	
Parameter(s)	<u>Level of Concern</u>	
depressed dissolved oxygen CS		
1803A_01	From the confluence of Sandies Creek east of Smiley in Gonzales County to the upstream perennial portion of the stream southwest of Smiley in Gonzales County	

SEG ID: 18031	Sandies Creek From the confluence of the Guadalupe River west of Cuero in DeWitt Country perennial portion of the stream northwest of Smiley in Gonzales Country		
<u>Parameter(s)</u>		Level of Concern	
depressed dis	solved oxygen	CN	
1803B_01	From the confluence with the Guadalupe River to the confluence with Elm Ck.		
	From the confluence with the Guadalupe River to the confluence with Elm Ck.		
1803B_02	From the confluence with Elm Creek to upper end of water body		
Parameter(s)		Level of Concern	
impaired hab	itat	CS	
1803B_01	From the confluence with the Guadalupe River to the confluence with I	Elm Ck.	

SEG ID:18030	C 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) chlorophyll-a	<u>Level of Concern</u> CS
1803C_03	From approx. 1.2 mi downstream of FM 1680 in Gonzales County to confluence with Elm Creek In Fayette County
<u>Parameter(s)</u> impaired fish	community Level of Concern CN
1803C_03	From approx. 1.2 mi downstream of FM 1680 in Gonzales County to confluence with Elm Creek In Fayette County
Parameter(s)	<u>Level of Concern</u>
total phosphor	rus
1803C_03	From approx. 1.2 mi downstream of FM 1680 in Gonzales County to confluence with Elm Creek In Fayette County

**December 23, 2019** Page 159 of 204

### SEG ID: 1804A Geronimo Creek

From the confluence of the Guadalupe River south of Seguin in Guadalupe County to the upstream perennial portion north of Seguin in Guadalupe County

Parameter(s)

nitrate

Level of Concern

CS

From the confluence of the Guadalupe River south of Seguin in Guadalupe County to the upstream perennial portion north of Seguin in Guadalupe County

#### SEG ID: 1804D Bear Creek

From the confluence of Geronimo Creek up to the headwaters approximately 1 mi north of HWY 90, and 0.25 mi south of Ilka Switch Road in Seguin.

Parameter(s)

Level of Concern

CN

bacteria (Recreation Use)

From the confluence of Geronimo Creek up to the headwaters approximately 1 mi north of HWY 90, and 0.25 mi south of Ilka Switch Road in Seguin.

#### SEG ID: 1806 Guadalupe River Above Canyon Lake

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

<u>Parameter(s)</u> <u>Level of Concern</u>

bacteria (Recreation Use)

 $\mathbf{CN}$ 

From the confluence of Honey Creek in Comal County upstream to the confluence of Big Joshua Creek in Kendall County

<u>Parameter(s)</u> <u>Level of Concern</u>

depressed dissolved oxygen

CS

1806\_11 From the confluence of Town Creek in Kerrville upstream to the confluence of Goat Creek in Kerrville

<u>Parameter(s)</u> <u>Level of Concern</u>

impaired fish community

CN

From the confluence of Goat Creek in Kerrville upstream to the confluence of the North Fork Guadalupe River and the South Fork Guadalupe River in Kerr County

<u>Parameter(s)</u> <u>Level of Concern</u>

impaired habitat

CC

From the confluence of Big Joshua Creek in Kendall County upstream to Flat Rock Dam in Kerrville

From the confluence of Goat Creek in Kerrville upstream to the confluence of the North Fork Guadalupe River and the South Fork Guadalupe River in Kerr County

**December 23, 2019** Page 160 of 204

### SEG ID: 1806A Camp Meeting Creek

From the confluence with segment 1806 of the Guadalupe River up to the headwaters at Bearskin Road

Parameter(s)

1806A 01

Level of Concern

CS

depressed dissolved oxygen

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.

#### SEG ID: 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)

Level of Concern

CS

depressed dissolved oxygen

1806E\_01 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

**December 23, 2019** Page 161 of 204

	O Plum Creek From the confluence with the San Marcos River in Caldwell County to FM 2770 in Hays County
Parameter(s)	
=	200-101-101-101-101-101-101-101-101-101-
1810_01	Confluence with San Marcos River to approximately 2.5 mi upstream of the confluence with Clear Fork Plum Creek
Parameter(s)	<u>Level of Concern</u>
impaired fish	h community CN
1810_01	Confluence with San Marcos River to approximately 2.5 mi upstream of the confluence with Clear Fork Plum Creek
Parameter(s)	Level of Concern
impaired hal	bitat CS
1810_01	Confluence with San Marcos River to approximately 2.5 mi upstream of the confluence with Clear Fork Plum Creek
Parameter(s)	<u>Level of Concern</u>
impaired ma	ncrobenthic community CN
1810_03	From approximately 0.5 mi upstream of SH 21 to upper end of segment
Parameter(s)	<u>Level of Concern</u>
nitrate	CS
1810_01	Confluence with San Marcos River to approximately 2.5 mi upstream of the confluence with Clear Fork Plum Creek
1810_02	From approximately 2.5 mi upstream of confluence with Clear Fork Plum Ck to approximately 0.5 mi upstream of SH21
1810_03	From approximately 0.5 mi upstream of SH 21 to upper end of segment
Parameter(s)	<u>Level of Concern</u>
total phosph	orus CS
1810_01	Confluence with San Marcos River to approximately 2.5 mi upstream of the confluence with Clear Fork Plum Creek
1810_02	From approximately 2.5 mi upstream of confluence with Clear Fork Plum Ck to approximately 0.5 mi upstream of SH21
1810_03	From approximately 0.5 mi upstream of SH 21 to upper end of segment

**December 23, 2019** Page 162 of 204

### SEG ID: 1810A Town Branch

Perennial stream from the confluence with Plum Creek upstream to the headwaters at SH 130 northwest of the City of Lockhart

Parameter(s)

Level of Concern

bacteria (Recreation Use)

CN

1810A\_01

Perennial stream from the confluence of Plum Creek upstream to US 183 in the City of Lockhart (App D)

Parameter(s)

Level of Concern

depressed dissolved oxygen

CS

1810A\_01

Perennial stream from the confluence of Plum Creek upstream to US 183 in the City of Lockhart (App D)

Parameter(s)

Level of Concern

nitrate 1810A 01 CS
Perennial stream from the confluence of Plum Creek upstream to US 183 in the City of

Lockhart (App D)

SEG ID: 1815 Cypress Creek

From the confluence with the Blanco River in Hays County to a point 6.4 km (4.0 mi) upstream of the most upstream unnamed county road crossing Hays County

Parameter(s)

Level of Concern

depressed dissolved oxygen

CS

1815 01 Lower 7 mi of segment

SEG ID: 1816 Johnson Creek

From the confluence with the Guadalupe River in Kerr County to a point 1.2 km (0.7 mi) upstream of the most upstream crossing of SH 41 in Kerr County

Parameter(s)

Level of Concern

impaired habitat

CS

1816 01

From the confluence with the Guadalupe River in Kerr County to a point  $1.2~{\rm km}~(0.7~{\rm mi})$  upstream of the most upstream crossing of SH 41 in Kerr County

SEG ID: 1818 South Fork Guadalupe River

From the confluence with the Guadalupe River in Kerr County to a point 4.8 km (3.0 mi) upstream of FM 187 in Kerr County

Parameter(s)

Level of Concern

CS

depressed dissolved oxygen

1818\_01 Lower 1.5 mi of segment

**December 23, 2019** Page 163 of 204

SEG ID; 1901	Lower San Antonio River From the confluence with the Guadalupe River in Refugio/Victoria of meters (660 yards) downstream of FM 791 at Mays crossing near Fa	
Parameter(s)		<u>Level of Concern</u>
chlorophyll-a		CS
1901_01	25 mi downstream of the confluence with Manahuilla Creek	
1901_02	25 mi upstream of Manahuilla Creek	
1901_06	Lower 31 mi of segment	
Parameter(s)		Level of Concern
impaired fish		CN
1901_05	From upstream end of segment to Escondido Creek	
Parameter(s)	14.4	<u>Level of Concern</u>
impaired hab 1901 02	25 mi upstream of Manahuilla Creek	CS
1901_02	From upstream end of segment to Escondido Creek	
Parameter(s)	Trom upstream end of segment to Escondido Creek	Level of Concern
nitrate		CS Concern
1901 01	25 mi downstream of the confluence with Manahuilla Creek	
1901_02	25 mi upstream of Manahuilla Creek	
1901_03	From 25 mi upstream of Manahuilla Cr to 9 mi downstream of Esco	ndido Cr
1901_04	9 mi downstream of Escondido Creek	
1901_05	From upstream end of segment to Escondido Creek	
1901_06	Lower 31 mi of segment	
Parameter(s)		Level of Concern
total phospho		CS
1901_01	25 mi downstream of the confluence with Manahuilla Creek	
1901_02	25 mi upstream of Manahuilla Creek	
1901_03	From 25 mi upstream of Manahuilla Cr to 9 mi downstream of Esco	ndido Cr
1901_04	9 mi downstream of Escondido Creek	
1901_05	From upstream end of segment to Escondido Creek	
1901_06	Lower 31 mi of segment	

SEG ID:1901A	A Escondido Creek From the confluence with Lower San Antonio River upstream to the headwaters near Karnes CR 210 and FM 99	
<u>Parameter(s)</u> nitrate	<u>Level of Concern</u> CS	
1901A_01	From the confluence with Lower San Antonio River upstream to the confluence with Nichols Creek in Kenedy	
Parameter(s)	<u>Level of Concern</u>	
total phospho	rus CS	
1901A_01	From the confluence with Lower San Antonio River upstream to the confluence with Nichols Creek in Kenedy	

**December 23, 2019** Page 164 of 204

### SEG ID: 1901E Manahuilla Creek

From the confluence with the Lower San Antonio River upstream to the headwaters southeast of Nordheim in DeWitt County

Parameter(s)

Level of Concern

#### bacteria (Recreation Use)

CN

1901E\_01

From the confluence with the Lower San Antonio River upstream to the headwaters southeast of Nordheim in DeWitt County

#### SEG ID: 1901F Ecleto Creek

From the confluence with the Lower San Antonio River upstream to the headwaters adjacent to SH 123 south of Seguin in Guadalupe County

Parameter(s) <u>Level of Concern</u>
chlorophyll-a CS

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

Parameter(s)Level of Concerndepressed dissolved oxygenCS

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

#### SEG ID: 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>Level of Concern</u>
nitrate		CS
1902_04	From the confluence with Clifton Branch upstream to the confluence with Elm Creek	
1902_05	From the confluence with Elm Creek upstream to a point 100 meters (110 yards) downstream of IH 10 in Bexar/Guadalupe County	
Parameter(s)		<u>Level of Concern</u>
total phospho	rus	CS
1902_05	From the confluence with Elm Creek upstream to a po of IH 10 in Bexar/Guadalupe County	int 100 meters (110 yards) downstream
Parameter(s)		Level of Concern

<u>Parameter(s)</u> <u>Level of Concern</u>

#### **Total Phosphorus in water**

CS

1902 04

From the confluence with Clifton Branch upstream to the confluence with Elm Creek

**December 23, 2019** Page 165 of 204

SEG ID:1902A Martinez Creek  Perennial stream from the confluence with Lower Cibolo Creek upstream to the headwaters in		
	Bexar County	
Parameter(s)	<u>Level of Concern</u>	
bacteria (Recreation Use)		
1902A_03	From the confluence with Escondido Creek upstream to the Martinez II WWTP outfall approximately 1.1 km downstream of FM 1516	
1902A_04	From the Martinez II WWTP outfall approximately 1.1 km downstream of FM 1516 upstream to Binz-Engleman Road	
Parameter(s)	<u>Level of Concern</u>	
nitrate	CS	
1902A_03	From the confluence with Escondido Creek upstream to the Martinez II WWTP outfall approximately 1.1 km downstream of FM 1516	
1902A_04	From the Martinez II WWTP outfall approximately 1.1 km downstream of FM 1516 upstream to Binz-Engleman Road	
Parameter(s)	Level of Concern	
total phospho	orus CS	
1902A_01	From the confluence with Lower Cibolo Creek upstream to the confluence with Salitrillo Creek	
1902A_03	From the confluence with Escondido Creek upstream to the Martinez II WWTP outfall approximately 1.1 km downstream of FM 1516	
1902A_04	From the Martinez II WWTP outfall approximately 1.1 km downstream of FM 1516 upstream to Binz-Engleman Road	

SEG ID:1902I	Salitrillo Creek From the confluence with Martinez Creek to approximately 1.3 mi (1976)	(2.1 km) upstream of FM
Parameter(s)		<u>Level of Concern</u>
ammonia		CS
1902B_01	From the confluence with Martinez Creek to FM 78 in Converse	
Parameter(s)		Level of Concern
nitrate		CS
1902B_01	From the confluence with Martinez Creek to FM 78 in Converse	
Parameter(s)		Level of Concern
total phospho	rus	CS
1902B_01	From the confluence with Martinez Creek to FM 78 in Converse	

**December 23, 2019** Page 166 of 204

SEG ID:19020	C Clifton Branch From the confluence of Lower Cibolo Creek upstream to the headwwilson CR 424 north of Stockdale	water 0.6 mi upstream of
Parameter(s)		<u>Level of Concern</u>
depressed dis	depressed dissolved oxygen CS	
1902C_01	From the confluence of Lower Cibolo Creek upstream to the headwater 0.6 mi upstream of Wilson CR 424 north of Stockdale	
Parameter(s)		Level of Concern
total phospho	total phosphorus CS	
1902C_01	From the confluence of Lower Cibolo Creek upstream to the heady Wilson CR 424 north of Stockdale	vater 0.6 mi upstream of

SEG ID: 1903	Medina River Below Medina Diversion Lake From the confluence with the San Antonio River in Bexar County to Medina Diversion Dam in Medina County	
<u>Parameter(s)</u> ammonia	<u>Level of Concern</u> CS	
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	
Parameter(s)	<u>Level of Concern</u>	
nitrate	CS	
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	
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	
1903_03	From the confluence with Lower Leon Creek upstream to the confluence with Medio Creek	
1903_04	From the confluence with Medio Creek upstream to the confluence with Polecat Creek approximately 125 m upstream of FM 1604	
Parameter(s)	Level of Concern	
total phospho		
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	
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	

**December 23, 2019** Page 167 of 204

SEG ID: 1905	5 Medina River Above Medina Lake From a point immediately upstream of the confluence of Red Bluff Creek in Bandera County to the confluence of the North Prong Medina River and the West Prong Medina River in Bandera County	
Parameter(s)	<u>Level of Concern</u>	
impaired fish	community CN	
1905_02	From RM 470 upstream to the confluence of the North Prong Medina River and the West Prong Medina River	
Parameter(s)	Level of Concern	_
impaired habitat		
1905_01	From a point immediately upstream of the confluence of Red Bluff Creek upstream to RM 470	

SEG ID; 1906	Lower Leon Creek From the confluence with the Medina River in Bexar County to a p yards) upstream of SH 16 northwest of San Antonio in Bexar Coun	· · · · · · · · · · · · · · · · · · ·
Parameter(s)		Level of Concern
bacteria (Rec	reation Use)	CN
1906_02	From the northside of the Toyota plant upstream to the confluence of	of Indian Creek
1906_04	From Hwy 353 (New Laredo Hwy) upstream approximately 2 mi to Pearsall Park	o a point southeast of
1906_05	From a point southeast of Pearsall Park upstream to US 90 on the w	vestside of San Antonio
1906_06	From US 90 on the westside of San Antonio upstream to a point 10 16 northwest of San Antonio	0 meters upstream of SH
<u>Parameter(s)</u> chlorophyll-a		<u>Level of Concern</u> CS
1906_05	From a point southeast of Pearsall Park upstream to US 90 on the w	vestside of San Antonio
1906_06	From US 90 on the westside of San Antonio upstream to a point 10 16 northwest of San Antonio	0 meters upstream of SH
Parameter(s)		Level of Concern
depressed diss	solved oxygen	CN
1906_03	From confluence with Indian Creek to Hwy 353 (New Laredo Hwy	7)
	From confluence with Indian Creek to Hwy 353 (New Laredo Hwy	7)
Parameter(s)		Level of Concern
silver in sedin	nent	CS
1906_05	From a point southeast of Pearsall Park upstream to US 90 on the w	vestside of San Antonio
1906_06	From US 90 on the westside of San Antonio upstream to a point 10 16 northwest of San Antonio	0 meters upstream of SH

**December 23, 2019** Page 168 of 204

SEG ID: 1908 Upper Cibolo Creek

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

CS

CS

CN

CN

CN

<u>Parameter(s)</u> <u>Level of Concern</u>

Nitrate in water

1908 01 From confluence. with Balcones Creek to approx. 2 mi upstream of Hwy 87 in Boerne

<u>Parameter(s)</u> <u>Level of Concern</u>

total phosphorus

1908 01 From confluence. with Balcones Creek to approx. 2 mi upstream of Hwy 87 in Boerne

SEG ID: 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>Level of Concern</u>

depressed dissolved oxygen

1910 02 From the confluence with Rosillo Creek up to the confluence with Pershing Creek.

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

1910 03 From the confluence with Pershing Creek up to the confluence with Walzem Creek.

<u>Parameter(s)</u> <u>Level of Concern</u>

impaired fish community

1910\_01 From confluence with San Antonio River to confluence with Rosillo Creek

<u>Parameter(s)</u> <u>Level of Concern</u>

impaired macrobenthic community

1910 02 From the confluence with Rosillo Creek up to the confluence with Pershing Creek.

SEG ID:1910C Salado Creek Tributary

From the confluence with segment 1910 to the upper end of the water body, NHD RC 12100301000902.

<u>Parameter(s)</u> <u>Level of Concern</u>

bacteria (Recreation Use)

1910C\_01 From the confluence with segment 1910 to the upper end of the water body, NHD RC

12100301000902.

**December 23, 2019** Page 169 of 204

### SEG ID: 1910F Upper Salado Creek

Upper Salado Creek from the confluence of Beitel Creek upstream to the headwater approximately 1.5 mi upstream of FM 3351 near Fair Oaks Ranch

Parameter(s)Level of Concernchlorophyll-aCS

1910F\_01 Upper Salado Creek an Appendix D section from the confluence with Beitel Creek upstream to Nacogdoches Road

<u>Parameter(s)</u> <u>Level of Concern</u>

depressed dissolved oxygen

1910F\_01 Upper Salado Creek an Appendix D section from the confluence with Beitel Creek upstream to Nacogdoches Road

**December 23, 2019** Page 170 of 204

	From a point 600 meters (660 yards) downstream City in Karnes County to a point 100 meters (110		
	San Antonio in Bexar County	yards) upstream of Hildebrand Avenue at	
Parameter(s) ammonia		<u>Level of Concern</u> CS	
1911_05	From just upstream of the confluence with Calave confluence with the Medina River.	eras Creek up to just upstream of the	
Parameter(s)		<u>Level of Concern</u>	
impaired fish 1911_05	From just upstream of the confluence with Calave confluence with the Medina River.	CN eras Creek up to just upstream of the	
1911_08	From just upstream of the confluence with Sixmile Creek to just upstream of the confluence with San Pedro Creek.		
Parameter(s)		<u>Level of Concern</u>	
impaired hab	itat	CS	
1911_05	From just upstream of the confluence with Calave confluence with the Medina River.	eras Creek up to just upstream of the	
1911_07	From just upstream of the confluence with Salado confluence with Sixmile Creek.	Creek up to just upstream of the	
Parameter(s) nitrate		<u>Level of Concern</u> CS	
1911_01	From the lower end of the segment up to just upst	ream of the confluence with Olmos Creek.	
1911_02	From the confluence with Olmos Creek up to just Creek.	upstream of the confluence with Picosa	
1911_03	From just upstream of the confluence with Picosa with Lodi Branch in Floresville, Wilson County,		
1911_04	From just upstream of the confluence with Lodi B up to just upstream of the confluence with Calave		
1911_05	From just upstream of the confluence with Calave confluence with the Medina River.	eras Creek up to just upstream of the	
1911_06	From just upstream of the confluence with the Me confluence with Salado Creek.	edina River up to just upstream of the	
1911_07	From just upstream of the confluence with Salado confluence with Sixmile Creek.	Creek up to just upstream of the	
1911_08	From just upstream of the confluence with Sixmil with San Pedro Creek.	e Creek to just upstream of the confluence	
1911_09	From just upstream of the confluence with San Pe segment.	edro Creek up to the upper end of the	
Parameter(s)		<u>Level of Concern</u>	
total phospho		room of the confluence with Olmes Creek	
1911_01	From the lower end of the segment up to just upst		
1911_02	From the confluence with Olmos Creek up to just Creek .		
1911_03	From just upstream of the confluence with Picosa with Lodi Branch in Floresville, Wilson County,	- · ·	
1911_04	From just upstream of the confluence with Lodi B up to just upstream of the confluence with Calave		

**December 23, 2019** Page 171 of 204

SEG ID: 1911	Upper San Antonio River From a point 600 meters (660 yards) downstream of FM 791 at Mays Crossing near Falls City in Karnes County to a point 100 meters (110 yards) upstream of Hildebrand Avenue at San Antonio in Bexar County
1911_05	From just upstream of the confluence with Calaveras Creek up to just upstream of the confluence with the Medina River.
1911_09	From just upstream of the confluence with San Pedro Creek up to the upper end of the segment.

From the confluence with San Pedro Creek upstream to the headwaters at SH 421 (Bandera Rd) in San Antonio

Parameter(s)Level of Concerndepressed dissolved oxygenCS

1911B\_01 From the confluence with San Pedro Creek upstream to the confluence with Zarzamora

Creek.

Parameter(s)

nitrate

Level of Concern

CS

1911B\_01 From the confluence with San Pedro Creek upstream to the confluence with Zarzamora Creek.

#### SEG ID: 1911C Alazan Creek

From the confluence with Apache Creek up to 0.4 KM (0.25 mi) upstream of St. Cloud Road (NHD RC 12100301000163) in San Antonio, Bexar County, Texas

Parameter(s)

chlorophyll-a

Level of Concern

CS

1911C\_02 From just upstream of the confluence with Martinez Creek to the upper end of the segment.

### SEG ID: 1911D San Pedro Creek

From the confluence with segment 1911 to the upper end of the water body, NHD RC  $12100301000867\,$ 

Parameter(s)	<u>Level of Concern</u>
nitrate	CS
1911D_01	From the confluence with segment 1911 up to the confluence with Apache Creek.
1911D_02	From the confluence with Apache Creek to the upper end of the segment, NHD RC 12100301000867

#### SEG ID: 1911I Martinez Creek

Martinez Creek from the confluence of Alazan Creek in central San Antonio upstream to the terminus at Vance Jackson Rd in north San Antonio

<u>Parameter(s)</u> <u>Level of Concern</u>

depressed dissolved oxygen

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

**December 23, 2019** Page 172 of 204

### SEG ID: 1911J Pajarito Creek

From the confluence with the Upper San Antonio River upstream to the headwaters at Wilson CR 403 northwest of Floresville

Parameter(s)

Level of Concern

bacteria (Recreation Use)

**CN** 

1911J 01

From the confluence with the Upper San Antonio River upstream to the headwaters at Wilson CR 403 northwest of Floresville

#### SEG ID:1911K Seguin Branch

From the confluence with the Upper San Antonio River upstream to the headwaters approximately 2.2 km upstream of Wilson CR 331 north of Floresville

Parameter(s)

Level of Concern

### bacteria (Recreation Use)

1911K 01 From the confluence with the Upper San Antonio River upstream to the headwaters approximately 2.2 km upstream of Wilson CR 331 north of Floresville

#### SEG ID: 1911L Unnamed tributary of Upper San Antonio River

From the confluence with the Upper San Antonio River upstream to the confluence with an unnamed tributary 200 m upstream of FM 1303 in Wilson County

Parameter(s)

Level of Concern

### depressed dissolved oxygen

1911L 01 From the confluence with the Upper San Antonio River upstream to the confluence with an unnamed tributary 200 m upstream of FM 1303 in Wilson County

SEG II	D₁ 10	12 M	adia (	rook
21/1 L	1): 19	'	eano c	reek

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

Parameter(s) Level of Concern nitrate

From the confluence with the Medina River in Bexar County to a point 1.0 km (0.6 mi) 1912 01 upstream of IH 35 in San Antonio in Bexar County

Parameter(s)

total phosphorus

1912 01

Level of Concern

**CS** 

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

Page 173 of 204 **December 23, 2019** 

SEG ID: 1912	A Upper Medio Creek From approximately 1.0 km (0.6 mi) upstream of IH 35 at San Antonio (Bexar County) to approximately 1.0 mi upstream of the Bexar/Medina County Line
Parameter(s)	<u>Level of Concern</u>
nitrate	CS
1912A_01 From approximately 1.0 km (0.6 mi) upstream of IH 35 at San Antonio (Bexar Co approximately 1.0 mi upstream of the Bexar/Medina County Line	
Parameter(s)	<u>Level of Concern</u>
total phosphorus CS	
From approximately 1.0 km (0.6 mi) upstream of IH 35 at San Antonio (Bexar County) to approximately 1.0 mi upstream of the Bexar/Medina County Line	

SEG ID: 1913	Mid Cibolo Creek From a point 100 meters (110 yards) downstream of IH 10 in Bexar/Guadalupe County to the Missouri-Pacific Railroad bridge west of Bracken in Comal County
Parameter(s)	<u>Level of Concern</u>
nitrate	CS
1913_01	From 100 meters downstream of I10 up to unnamed tributary approximately 0.3 mi upstream of Weir Road, Bexar County, Texas.
1913_02	From the confluence with unnamed tributary approximately 0.3 mi upstream of Weir Road, Bexar county, Texas up to 100 meters upstream of the Cibolo Creek Municipal WWTP.
Parameter(s)	Level of Concern
total phospho	rus CS
1913_01	From 100 meters downstream of I10 up to unnamed tributary approximately 0.3 mi upstream of Weir Road, Bexar County, Texas.
1913_02	From the confluence with unnamed tributary approximately 0.3 mi upstream of Weir Road, Bexar county, Texas up to 100 meters upstream of the Cibolo Creek Municipal WWTP.

SEG ID: 2004	4 Aransas River Above Tidal From a point 1.6 km (1.0 mi) upstream of US 77 in Refugio/San Patricio County to the confluence of Poesta Creek and Aransas Creek in Bee County		
Parameter(s)	<u>Level of Concern</u>		
depressed diss	solved oxygen CS		
2004_02	From the confluence with Papalote Creek to the upstream end of segment at the confluence with Aransas Creek and Poesta Creek		
Parameter(s)	<u>Level of Concern</u>		
nitrate	CS		
2004_02	From the confluence with Papalote Creek to the upstream end of segment at the confluence with Aransas Creek and Poesta Creek		
Parameter(s)	<u>Level of Concern</u>		
total phospho	rus CS		
2004_02	From the confluence with Papalote Creek to the upstream end of segment at the confluence with Aransas Creek and Poesta Creek		

**December 23, 2019** Page 174 of 204

### SEG ID: 2004B Poesta Creek

From the confluence with the Aransas River to the headwaters of the stream about 7.5 km upstream of FM 673.

Parameter(s)

Level of Concern

bacteria (Recreation Use)

CN

2004B 01

From the confluence of the Aransas River to the confluence of Talpacate Creek

Parameter(s)

Level of Concern

depressed dissolved oxygen

CS

 $2004B\_02$ 

From the confluence with Talpacate Creek to the headwaters of the stream approximately 7.5 km upstream of FM 673

#### SEG ID: 2101 Nueces River Tidal

From the confluence with Nueces Bay in Nueces County to Calallen Dam 1.7 km (1.1 mi) upstream of US 77/IH 37 in Nueces/San Patricio County

Parameter(s)

Level of Concern

CS

chlorophyll-a

2101 01

From the confluence with Nueces Bay in Nueces County to Calallen Dam 1.7 km (1.1 mi) upstream of US 77/IH 37 in Nueces/San Patricio County

#### SEG ID: 2102 Nueces River Below Lake Corpus Christi

From Calallen Dam 1.7 km (1.1 mi) upstream of US 77/IH 37 in Nueces/San Patricio County to Wesley E. Seale Dam in Jim Wells/San Patricio County

Parameter(s)

Level of Concern

CS

chlorophyll-a

2102 02

From FM 666 to the upstream end of segment at Lake Corpus Christi

**December 23, 2019** Page 175 of 204

SEG ID: 2104	Nueces River Above Frio River From the confluence of the Frio River in Live Oak County to Holland D	am in LaSalle County
Parameter(s)		Level of Concern
depressed diss	olved oxygen	CS
2104_02	From the confluence with Dragon Creek to the confluence with Guadalu	ipe Creek
2104_03	From the confluence with Guadalupe Creek to the upstream end of the s	egment
Parameter(s)		Level of Concern
impaired fish	community	CN
2104_02	From the confluence with Dragon Creek to the confluence with Guadalu	ipe Creek
Parameter(s)		Level of Concern
impaired mac	robenthic community	CN
2104_01	From the downstream end of the segment to the confluence with Dragon	n Creek
2104_02	From the confluence with Dragon Creek to the confluence with Guadalu	ipe Creek
Parameter(s)		Level of Concern
nitrate		CS
2104_01	From the downstream end of the segment to the confluence with Dragon	n Creek
Parameter(s)		Level of Concern
total phospho	rus	CS
2104_01	From the downstream end of the segment to the confluence with Dragon	n Creek

SEG ID: 2105	Nueces River Above Holland Dam From Holland Dam in LaSalle County to a point 100 meters (110 yards) upstream of FM 1025 in Zavala County
Parameter(s)	<u>Level of Concern</u>
chlorophyll-a	CS
2105_01	From the downstream end of the segment at Holland Dam to the confluence of Sauz Mocho Creek
2105_02	From the confluence with Sauz Macho Creek to the confluence of Line Oak Slough
Parameter(s)	Level of Concern
depressed diss	olved oxygen CS
2105_01	From the downstream end of the segment at Holland Dam to the confluence of Sauz Mocho Creek
2105_02	From the confluence with Sauz Macho Creek to the confluence of Line Oak Slough

SEG ID: 2106	Nueces/Lower Frio River From a point 100 meters (110 yards) upstream of US 59 in Live Oak County to Choke Canyon Dam in Live Oak County	
Parameter(s)	<u>Level of Concern</u>	
bacteria (Rec	creation Use) CN	
2106_01	The Nueces river from the downstream end of segment to the confluence with the Frio Rive	er
Parameter(s)	<u>Level of Concern</u>	
chlorophyll-a	CS	
The Frio River from the confluence with the Nueces River to Choke Canyon Dam		

**December 23, 2019** Page 176 of 204

SEG ID: 2107	Atascosa River From the confluence with the Frio River in Live Oak County to the confluence of the West Prong Atascosa River and the North Prong Atascosa River in Atascosa County	
Parameter(s)	<u>Level of Concern</u>	
chlorophyll-a	CS	
2107_01	From the downstream end of the segment at the confluence with the Frio River to the confluence with Borrego Creek	
2107_03	From the confluence with Galvan Creek to the confluence with Palo Alto Creek	
Parameter(s)	<u>Level of Concern</u>	
impaired habi	itat CS	
2107_02	From the confluence with Borrego Creek to the confluence with Galvan Creek	
2107_03	From the confluence with Galvan Creek to the confluence with Palo Alto Creek	
Parameter(s)	<u>Level of Concern</u>	
nitrate	CS	
2107_02	From the confluence with Borrego Creek to the confluence with Galvan Creek	
Parameter(s)	<u>Level of Concern</u>	
total phosphorus CS		
2107 02	From the confluence with Borrego Creek to the confluence with Galvan Creek	

Parameter(s)

From a point immediately upstream of the confluence of Mustang Branch in McMullen County to the confluence of San Francisco Perez Creek and Chacon Creek in Frio County

Level of Concern

Parameter(s)Level of Concerndepressed dissolved oxygenCS

From the downstream end of the segment to the confluence of Liveoak Creek

SEG ID: 2109 Leona River
From the confluence with the Frio River in Frio County to US 83 in Uvalde County

depressed dissolved oxygen

2109\_03 From the confluence of Camp Lake Slough to the upper end of segment

From the confluence of Camp Lake Slough to the upper end of segment

 Parameter(s)
 Level of Concern

 nitrate
 CS

 2109 01
 From the downstream end of segment to the confluence of Yoledigo Creek

**December 23, 2019** Page 177 of 204

### SEG ID:2109D Gallina Slough

From the confluence with the Leona River in Zavala Co. to the headwaters approximately 9 km upstream of US Hwy 57 in Zavala Co.

Parameter(s) Level of Concern **CN** 

bacteria (Recreation Use)

2109D 01 From the confluence with the Leona River in Zavala Co. to the headwaters approximately 9 km upstream of US Hwy 57 in Zavala Co.

Parameter(s) Level of Concern

nitrate

2109D 01 From the confluence with the Leona River in Zavala Co. to the headwaters approximately 9 km upstream of US Hwy 57 in Zavala Co.

SEG ID: 2110 Lower Sabinal River

From the confluence with the Frio River in Frio County to Uvalde County to a point 100 meters (110 yards) upstream of SH 127 in Uvalde County

Parameter(s) Level of Concern nitrate

2110\_01 From the confluence with the Frio River in Frio County to Uvalde County to a point 100 meters (110 yards) upstream of SH 127 in Uvalde County

SEG ID: 2112 Upper Nueces River

From a point 100 meters (110 yards) upstream of FM 1025 in Zavala County to the confluence of the East Prong Nueces River and Hackberry Creek in Edwards County

Level of Concern Parameter(s)

depressed dissolved oxygen

2112 01 From the downstream end of the segment to the confluence with Sand Ridge Creek

SEG ID: 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

CS

Parameter(s) Level of Concern **CN** 

impaired fish community 2113 02 From the confluence with Bear Creek to the upstream end of segment

Parameter(s) Level of Concern

impaired habitat CS

2113 01 From the downstream end of the segment to the confluence with Bear Creek

2113 02 From the confluence with Bear Creek to the upstream end of segment

Page 178 of 204 **December 23, 2019** 

SEG ID: 2114	Hondo Creek From the confluence with the Frio River in Frio County to FM 470 in Bandera County
Parameter(s)	<u>Level of Concern</u>
nitrate	CS
2114_01	From the downstream end of the segment to the confluence with and unnamed tributary with NHD RC 12110107000245 at point N-99.12, W29.38 just upstream of FM 2676.

SEG ID: 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> chlorophyll-a	<u>Level of Concern</u> CS
2117_01	From the downstream end of segment to the confluence with Esperanza Creek
2117_02	From the confluence with Esperanza Creek to the confluence with Ruiz Creek
2117_03	From the confluence with Ruiz Creek to the confluence with Live Oak Creek
Parameter(s)	Level of Concern
depressed diss	solved oxygen CS
2117_01	From the downstream end of segment to the confluence with Esperanza Creek
2117_02	From the confluence with Esperanza Creek to the confluence with Ruiz Creek
2117_03	From the confluence with Ruiz Creek to the confluence with Live Oak Creek
	From the confluence with Ruiz Creek to the confluence with Live Oak Creek
Parameter(s)	Level of Concern
nitrate	CS
2117_04	From the confluence with Live Oak Creek to the confluence with Elm Creek
2117_05	From the confluence with Elm Creek to the confluence with Spring Branch

**December 23, 2019** Page 179 of 204

SEG ID: 2201	Arroyo Colorado Tidal From confluence with Laguna Madre in Cameron/Willacy County to a point 100 meters (110 yards) downstream of Cemetery Road south of Port Harlingen in Cameron County
<u>Parameter(s)</u> <b>Ammonia in v</b>	<u>Level of Concern</u> water CS
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
<u>Parameter(s)</u>	Level of Concern
chlorophyll-a	CS
2201_01	From the downstream end of the segment to the confluence with San Vincente Drainage Ditch
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
2201_03	From the confluence with an unnamed drainage ditch with NHD RC 12110108005353 at point N-97.53, W 26.31 to the confluence with Harding Ranch Ditch tributary
2201_04	From the confluence with Harding Ranch Ditch tributary to just upstream of the City of Hondo Wastewater Discharge at point N-97.58359, W26.247186
2201_05	From just upstream of the City Rio of Hondo Wastewater Discharge at point N-97.58359, W26.247186 to the upstream end of the segment
Parameter(s) depressed diss	solved oxygen <u>Level of Concern</u> CN
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
<u>Parameter(s)</u> nitrate	<u>Level of Concern</u> CS
2201_01	From the downstream end of the segment to the confluence with San Vincente Drainage Ditch
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
2201_03	From the confluence with an unnamed drainage ditch with NHD RC 12110108005353 at point N-97.53, W 26.31 to the confluence with Harding Ranch Ditch tributary
2201_04	From the confluence with Harding Ranch Ditch tributary to just upstream of the City of Hondo Wastewater Discharge at point N-97.58359, W26.247186
2201_05	From just upstream of the City Rio of Hondo Wastewater Discharge at point N-97.58359, W26.247186 to the upstream end of the segment

### SEG ID: 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>Level of Concern</u>
chlorophyll-a	CS
2201B_01	From the confluence with the Arroyo Colorado in Cameron County in the Rio Hondo turning basin at -97.6, 26.196 decimal degrees to a point 17.6 km upstream at the FM 510 crossing.

**December 23, 2019** Page 180 of 204

	Arroyo Colorado Above Tidal From a point 100 meters (110 yards) downstream of Cemetery Road south of Port Harlingen in Cameron County to FM 2062 in Hidalgo County	
<u>Parameter(s)</u> chlorophyll-a	<u>Level of Concern</u> CS	
2202_01	From the downstream end of segment to the confluence with Little Creek just upstream of State Loop 499	
2202_02	From the confluence with Little Creek to the confluence with La Feria Main Canal just upstream of Dukes Highway	
2202_03	From the confluence with La Feria Main Canal just upstream of Dukes Highway to the confluence with La Cruz Resaca just downstream of FM 907	
2202_04	From the confluence with La Cruz Resaca to the upper end of segment at FM 2062	
<u>Parameter(s)</u> nitrate	<u>Level of Concern</u> CS	
2202_01	From the downstream end of segment to the confluence with Little Creek just upstream of State Loop 499	
2202_02	From the confluence with Little Creek to the confluence with La Feria Main Canal just upstream of Dukes Highway	
2202_03	From the confluence with La Feria Main Canal just upstream of Dukes Highway to the confluence with La Cruz Resaca just downstream of FM 907	
2202_04	From the confluence with La Cruz Resaca to the upper end of segment at FM 2062	
Parameter(s)	<u>Level of Concern</u>	
total phospho	rus CS	
2202_01	From the downstream end of segment to the confluence with Little Creek just upstream of State Loop 499	
2202_02	From the confluence with Little Creek to the confluence with La Feria Main Canal just pstream of Dukes Highway	
2202_03	From the confluence with La Feria Main Canal just upstream of Dukes Highway to the confluence with La Cruz Resaca just downstream of FM 907	
2202_04	From the confluence with La Cruz Resaca to the upper end of segment at FM 2062	

SEG ID: 22021	B Unnamed Drainage Ditch Tributary (B) to S. Arroyo Colorado Perennial drainage ditches that flow into the segment in Cameron and	Hidalgo counties	
Parameter(s)		Level of Concern	
ammonia		CS	
2202B_01	erennial drainage ditches that flow into the segment in Cameron and Hidalgo counties		
Parameter(s)		Level of Concern	
bacteria (Rec	reation Use)	CN	
2202B_01	Perennial drainage ditches that flow into the segment in Cameron and	Hidalgo counties	
Parameter(s)		Level of Concern	
chlorophyll-a		CS	
2202B_01	Perennial drainage ditches that flow into the segment in Cameron and	Hidalgo counties	

**December 23, 2019** Page 181 of 204

SEG ID:22020	C Unnamed Drainage Ditch Tributary (C) to S. Arroyo Colorado  From the confluence with S. Arroyo Colorado to a point 1.1 mi upstream near US Highway 281	
Parameter(s)	<u>Level of Concern</u>	
ammonia	CS	
2202C_01	the confluence with S. Arroyo Colorado to a point 1.1 mi upstream near US Highway	
Parameter(s)	<u>Level of Concern</u>	
bacteria (Rec	creation Use)	
2202C_01	From the confluence with S. Arroyo Colorado to a point 1.1 mi upstream near US Highway 281	

SEG ID: 220	3 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>Level of Concern</u>
chlorophyll-	a CS
2203_01	From the confluence with Tunas Creek and Alazan Bay to a point 11 mi upstream

SEG ID: 2204	etronila Creek Above Tidal rom a point 1 km (0.6 mi) upstream of private road crossing near Laureles Ranch in Kleberg ounty to the confluence of Agua Dulce and Banquete Creeks in Nueces County	
Parameter(s) chlorophyll-a	<u>Level of Concern</u> CS	
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	
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	
Parameter(s)	<u>Level of Concern</u>	
Total Phospho	orus in water CS	
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	

**December 23, 2019** Page 182 of 204

SEG ID: 2301	Rio Grande Tidal From the confluence with the Gulf of Mexico in Cameron County to a point 10.8 km (6.7 mi) downstream of the International Bridge in Cameron County
Parameter(s)	<u>Level of Concern</u>
bacteria (Rec	reation Use) CN
2301_01	From the confluence with the Gulf of Mexico in Cameron County to a point 71.7 km (44.6 mi) upstream
2301_02	From a point 71.7 km (44.6 mi) upstream of the mouth the Rio Grande to a point 10.8 km (6.7 mi) downstream of the International Bridge in Cameron County
Parameter(s)	<u>Level of Concern</u>
chlorophyll-a	CS
2301_01	From the confluence with the Gulf of Mexico in Cameron County to a point 71.7 km (44.6 mi) upstream
2301_02	From a point 71.7 km (44.6 mi) upstream of the mouth the Rio Grande to a point 10.8 km (6.7 mi) downstream of the International Bridge in Cameron County
Parameter(s)	<u>Level of Concern</u>
depressed diss	solved oxygen CS
2301_01	From the confluence with the Gulf of Mexico in Cameron County to a point 71.7 km (44.6 mi) upstream

SEG ID: 2302	Rio Grande Below Falcon Reservoir From a point 10.8 km (6.7 mi) downstream of the International Bridge in Cameron County to Falcon Dam in Starr County	
Parameter(s) ammonia	<u>Level of Concern</u> CS	
2302_07	From the confluence with Arroyo Los Olmos upstream to Falcon Reservoir Dam	
Parameter(s) chlorophyll-a	<u>Level of Concern</u> CS	
2302_01	From a point 10.8 km (6.7 mi) downstream of the International Bridge near the El Jardin Pump Station in Cameron County upstream to the west branch of the Rancho Viejo Floodway	
2302_02	From the west branch of the Rancho Viejo Floodway upstream to the Progresso International Bridge (FM 1015)	
2302_03	From the Progresso International Bridge (FM 1015) upstream to the McAllen International Bridge (US Hwy 281)	
2302_04	From the McAllen International Bridge (US Hwy 281) upstream to Anzalduas Dam	
2302_05	From Anzalduas Dam upstream to Los Ebanos Ferry Crossing	
2302_06	From the Los Ebanos Ferry Crossing upstream to the confluence with Arroyo Los Olmos	
Parameter(s) depressed diss	Solved oxygen Level of Concern CS	
2302_01	From a point 10.8 km (6.7 mi) downstream of the International Bridge near the El Jardin Pump Station in Cameron County upstream to the west branch of the Rancho Viejo Floodway	
2302_03	From the Progresso International Bridge (FM 1015) upstream to the McAllen International Bridge (US Hwy 281)	
2302_04	From the McAllen International Bridge (US Hwy 281) upstream to Anzalduas Dam	
2302_06	From the Los Ebanos Ferry Crossing upstream to the confluence with Arroyo Los Olmos	

**December 23, 2019** Page 183 of 204

## SEG ID: 2302A Arroyo Los Olmos

From Rio Grande confluence at Rio Grande City to El Sauz in Starr County

Parameter(s)

chlorophyll-a

Level of Concern

CS

2302A\_01 From the Rio Grande confluence near Rio Grande City upstream to a point 39.4 km (24.5 mi) near El Sauz

#### SEG ID: 2303 International Falcon Reservoir

From Falcon Dam in Starr County to a point 0.66 km (0.41 mi) upstream of the confluence of the Arroyo El Lobo (Mexico) in Webb County, up to the normal pool elevation of 301.1 feet (impounds Rio Grande)

<u>Parameter(s)</u> <u>Level of Concern</u>

Fish kill in water CN

2303\_04 Upper portion of reservoir

Parameter(s) <u>Level of Concern</u>
toxicity in water <u>CN</u>

From the confluence of the Arroyo El Salado (Mexico) in Zapata County upstream to a point 0.66 km (0.41 mi) upstream of the confluence of the Arroyo El Lobo (Mexico) in Webb

#### SEG ID: 2304 Rio Grande Below Amistad Reservoir

County

From a point 0.66 km (0.41 mi) upstream of the confluence of the Arroyo El Lobo (Mexico) in Webb County to Amistad Dam in Val Verde County

Parameter(s)Level of ConcernAmmonia in waterCS

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

2304\_07 From El Indio upstream to downstream of US Hwy 277 (Eagle Pass)

<u>Parameter(s)</u> <u>Level of Concern</u>

toxicity in water CN

From the International Bridge #2 upstream to the City of Laredo water treatment plant intake Case From the City of Laredo water treatment plant intake upstream to the World Trade Center

Bridge

**December 23, 2019** Page 184 of 204

SEG ID: 2304B Manadas Creek	SEG	ID:	2304B	Manada	s Creek
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From the Rio Grande confluence in Laredo to a point 1.3 km (0.81 mi) upstream of Bob Bullock Loop

Parameter(s) Level of Concern CS

antimony in sediment

2304B 01 From the Rio Grande confluence in Laredo to a point 1.3 km (0.81 mi) upstream of Bob

Bullock Loop

Parameter(s) Level of Concern

bacteria (Recreation Use)

2304B 01 From the Rio Grande confluence in Laredo to a point 1.3 km (0.81 mi) upstream of Bob

Bullock Loop

Parameter(s) Level of Concern

nitrate **CS** 

2304B 01 From the Rio Grande confluence in Laredo to a point 1.3 km (0.81 mi) upstream of Bob Bullock Loop

Parameter(s) Level of Concern

total phosphorus

2304B 01 From the Rio Grande confluence in Laredo to a point 1.3 km (0.81 mi) upstream of Bob

Bullock Loop

SEG ID: 2305 International Amistad Reservoir

From Amistad Dam to a point 1.8 km (1.1 mi) downstream of the confl of Ramsey Canyon on the Rio Grande Arm and to a point 0.7 km (0.4 miles) downstream of the confl of Painted Canyon on the Pecos Arm and to a point 0.6 km (0.4 mi) downstream of the confl

Parameter(s) Level of Concern

Fish kill in water CN

2305 01 Rio Grande Arm

**December 23, 2019** Page 185 of 204

SEG ID: 2306	Rio Grande Above Amistad Reservoir From a point 1.8 km (1.1 mi) downstream of the confluence of Ramsey Canyon in Val Verde County to the confluence of the Rio Conchos (Mexico) in Presidio County
Parameter(s) chlorophyll-a	<u>Level of Concern</u> CS
2306_06	From a point upstream of the IBWC gage at Johnson Ranch to the mouth of Santa Elena Canyon at the Terlingua Creek confluence
2306_07	From the mouth of Santa Elena Canyon at the Terlingua Creek confluence upstream to the Alamito Creek confluence
2306_08	From Alamito Creek confluence upstream to the Rio Conchos confluence
Parameter(s) fish kill repor	t Level of Concern CN
2306_04	From Boquillas Canyon upstream to Mariscal Canyon
2306_05	From Mariscal Canyon to a point upstream of the IBWC gage at Johnson Ranch
2306_06	From a point upstream of the IBWC gage at Johnson Ranch to the mouth of Santa Elena Canyon at the Terlingua Creek confluence
2306_07	From the mouth of Santa Elena Canyon at the Terlingua Creek confluence upstream to the Alamito Creek confluence
2306_08	From Alamito Creek confluence upstream to the Rio Conchos confluence

**December 23, 2019** Page 186 of 204

	Rio Grande Below Riverside Diversion Dam  From the confluence of the Rio Conchos (Mexico) in Presidio County to Riverside Diversion  Dam in El Paso County
<u>Parameter(s)</u>	<u>Level of Concern</u>
ammonia	CS
2307_02	From a point 40.2 km (25 mi) upstream of the Rio Conchos confluence to Little Box Canyon
2307_03	From Little Box Canyon upstream to the Alamo Grade Structure
2307_04	From the Alamo Grade Structure upstream to the Guadalupe Bridge
2307_05	From the Guadalupe Bridge to downstream of the Riverside Diversion Dam
Parameter(s) chlorophyll-a	<u>Level of Concern</u> CS
2307_01	From immediately upstream of the Rio Conchos confluence to a point 40.2 km (25 mi) upstream
2307_03	From Little Box Canyon upstream to the Alamo Grade Structure
2307_04	From the Alamo Grade Structure upstream to the Guadalupe Bridge
<u>Parameter(s)</u> nitrate	<u>Level of Concern</u> CS
2307_02	From a point 40.2 km (25 mi) upstream of the Rio Conchos confluence to Little Box Canyon
2307_04	From the Alamo Grade Structure upstream to the Guadalupe Bridge
2307_05	From the Guadalupe Bridge to downstream of the Riverside Diversion Dam
Parameter(s)	<u>Level of Concern</u>
total phosphor	rus CS
2307_02	From a point 40.2 km (25 mi) upstream of the Rio Conchos confluence to Little Box Canyon
2307_03	From Little Box Canyon upstream to the Alamo Grade Structure
2307_04	From the Alamo Grade Structure upstream to the Guadalupe Bridge
2307_05	From the Guadalupe Bridge to downstream of the Riverside Diversion Dam

SEG ID: 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>Level of Concern</u>		
ammonia	CS		
2308_01	From the Riverside Diversion Dam to the International Dam in El Paso County		
Parameter(s)	<u>Level of Concern</u>		
chlorophyll-a	CS		
2308_01	From the Riverside Diversion Dam to the International Dam in El Paso County		
Parameter(s)	Level of Concern		
total phosphor	rus CS		
2308_01	From the Riverside Diversion Dam to the International Dam in El Paso County		

**December 23, 2019** Page 187 of 204

SEG ID; 2311	1 Upper Pecos River From a point immediately upstream of the confluence of Independence Creek in Crockett/Terrell County to Red Bluff Dam in Loving/Reeves County		
Parameter(s)		Level of Concern	
bacteria (Rec	reation Use)	CN	
2311_03	From US Hwy 67 upstream to the Ward Two Irrigation Turnout		
Parameter(s)		Level of Concern	
chlorophyll-a		CS	
2311_03	From US Hwy 67 upstream to the Ward Two Irrigation Turnout		
2311_04	From the Ward Two Irrigation Turnout upstream to US Hwy 80 (Bus	s 20)	
2311_07	From State Hwy 302 upstream to FM 652		
2311 08	From FM 652 upstream to the Red Bluff Dam		

SEG ID: 23	12 Red Bluff Reservoir From Red Bluff Dam in Loving/Reeves County to New M County, up to normal pool elevation 2842 feet (impounds)	
Parameter(s	<u>s)</u>	Level of Concern
depressed d	lissolved oxygen	CS
2312_01	From the Red Bluff Dam to mid-lake	

SEG ID: 2314	Rio Grande Above International Dam From International Dam in El Paso County to the New Mexico State Lir	ne in El Paso County
Parameter(s)		Level of Concern
ammonia		CS
2314_01	From the International Dam upstream to the Anthony Drain confluence	
Parameter(s)		Level of Concern
chlorophyll-a		CS
2314_01	From the International Dam upstream to the Anthony Drain confluence	
2314_02	From the Anthony Drain confluence upstream to the New Mexico/Texas	s state line
Parameter(s)		Level of Concern
nitrate		CS
2314_01	From the International Dam upstream to the Anthony Drain confluence	
Parameter(s)		Level of Concern
Total Phospho	orus in water	CS
2314_01	From the International Dam upstream to the Anthony Drain confluence	

**December 23, 2019** Page 188 of 204

SEG ID: 2421	Upper Galveston Bay Upper Galveston Bay	
Parameter(s)		Level of Concern
chlorophyll-a		CS
2421_01	Red Bluff to Five mi Cut to Houston Point to Morgans Point	
2421_02	Western portion of the bay	
2421_03	Main portion of the bay	
Parameter(s)		Level of Concern
nitrate		CS
2421_01	Red Bluff to Five mi Cut to Houston Point to Morgans Point	
2421_02	Western portion of the bay	
2421_03	Main portion of the bay	
Parameter(s)		Level of Concern
total phosphor	rus	CS
2421_01	Red Bluff to Five mi Cut to Houston Point to Morgans Point	
2421_02	Western portion of the bay	

SEG ID:2421	A Clear Lake Channel From the Lower Galveston Bay confluence to SH 146	
Parameter(s) ammonia		<u>Level of Concern</u> CS
2421A_01	From Lower Galveston Bay confluence to SH 146	
<u>Parameter(s)</u> total phospho	rus	<u>Level of Concern</u> CS
2421A_01	From Lower Galveston Bay confluence to SH 146	

SEG ID:24211	B Little Cedar Bayou  From the confluence with Upper Galveston Bay to a point immediately upstream of Barbours Cut Blvd in La Porte
Parameter(s)	<u>Level of Concern</u>
Chlorophyll-a	in water CS
2421B_01	From the confluence with Galveston Bay to a point immediately upstream of Barbours Cut Blvd in La Porte
Parameter(s)	<u>Level of Concern</u>
nitrate	CS
2421B_01	From the confluence with Galveston Bay to a point immediately upstream of Barbours Cut Blvd in La Porte
Parameter(s)	<u>Level of Concern</u>
total phospho	rus CS
2421B_01	From the confluence with Galveston Bay to a point immediately upstream of Barbours Cut Blvd in La Porte

**December 23, 2019** Page 189 of 204

**SEG ID: 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)

Level of Concern

chlorophyll-a

CS

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

SEG ID: 2422 Trinity Bay

Trinity Bay

<u>Parameter(s)</u> <u>Level of Concern</u>

chlorophyll-a

CS

2422\_01 Upper half of bay 2422\_02 Lower half of bay

SEG ID: 2422B Double Bayou West Fork

From the Trinity Bay confluence to Belton Road in Chambers County

Parameter(s) Level of Concern

chlorophyll-a

CS

**CS** 

2422B\_01 From the Trinity Bay confluence to Belton Road

Area adjacent to the ICWW (Segment 0702)

SEG ID: 2423 East Bay

East Bay

<u>Parameter(s)</u> <u>Level of Concern</u>

chlorophyll-a

2423 01

2423 02 Remainder of segment

SEG ID: 2423A Oyster Bayou

From the East Bay confluence to a point 2.2 km (1.4 mi) upstream from SH 65 in Chambers

County

<u>Parameter(s)</u> <u>Level of Concern</u>

chlorophyll-a

CS

CS

2423A 01 From the East Bay confluence to a point 2.2 km (1.4 mi) upstream from SH 65

Parameter(s) Level of Concern

depressed dissolved oxygen

2423A 01 From the East Bay confluence to a point 2.2 km (1.4 mi) upstream from SH 65

**December 23, 2019** Page 190 of 204

SEG ID:2424A	A 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
Parameter(s) chlorophyll-a	<u>Level of Concern</u> CS
2424A_02	From Bayou Lane upstream to Lake Road
2424A_03	From Lake Road upstream to FM 519
2424A_05	From FM 2004 upstream to the confluence of Highland Bayou Diversion Canal 118 m (388 ft) downsteam of Jack Brooks Rd in Galveston County
Parameter(s)	<u>Level of Concern</u>
depressed diss	solved oxygen CN
2424A_02	From Bayou Lane upstream to Lake Road
2424A_03	From Lake Road upstream to FM 519
2424A_04	From FM 519 upstream to FM 2004
	From FM 519 upstream to FM 2004
<u>Parameter(s)</u> nitrate	<u>Level of Concern</u> CS
2424A 03	From Lake Road upstream to FM 519

SEG ID: 2424	B Lake Madeline Located between Jones Street, Stewart Street and Pine Street, north of the seawall on Galveston Island
Parameter(s)	<u>Level of Concern</u>
Ammonia in	water CS
2424B_01	Between Jones Street, Stewart Street and Pine Street, north of the seawall on Galveston Island
Parameter(s)	<u>Level of Concern</u>
chlorophyll-a	a CS
2424B_01	Between Jones Street, Stewart Street and Pine Street, north of the seawall on Galveston Island
Parameter(s)	<u>Level of Concern</u>
depressed dis	ssolved oxygen CS
2424B_01	Between Jones Street, Stewart Street and Pine Street, north of the seawall on Galveston Island
Parameter(s)	<u>Level of Concern</u>
Total Phosph	norus in water CS
2424B_01	Between Jones Street, Stewart Street and Pine Street, north of the seawall on Galveston Island

## SEG ID:2424C Marchand Bayou

From Highland Bayou confluence to 0.72 km (0.45 mi) north of IH 45 in Galveston County

Parameter(s) Level of Concern CN

depressed dissolved oxygen

2424C\_01 From Highland Bayou confluence 0.72 km (0.45 mi) north of IH-45

December 23, 2019 Page 191 of 204

## SEG ID: 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) Level of Concern CS

Ammonia in water

2424D 02 Middle area bordered by 71st Street and Walsh Street

#### SEG ID: 2424E English Bayou

Between IH 45, Bayou Shore Drive, South Shore Rear and SH 342 on Galveston Island

Parameter(s) Level of Concern CS

depressed dissolved oxygen

2424E 01 Between IH 45, Bayou Shore Drive, South Shore Rear and SH 342 on Galveston Island

#### SEG ID: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) Level of Concern

depressed dissolved oxygen

CS

CS

**CS** 

2424G 01 From the confluence with West Bay upstream to the headwaters near Avenue Q 1/2 upstream of FM 646 in Galveston County

SEG ID: 2425 Clear Lake

Clear Lake

Parameter(s) Level of Concern

chlorophyll-a

2425 01 Clear Lake

Parameter(s) Level of Concern nitrate CS

2425 01 Clear Lake

Level of Concern Parameter(s)

total phosphorus

2425 01 Clear Lake

**December 23, 2019** Page 192 of 204

SEG ID: 2425A	Taylor Lake Taylor Lake from the confluence with Clear Lake south of Bay Forest Golf Club in LaPorte	e upstream to the terminus of Taylor Bayou
Parameter(s) ammonia		<u>Level of Concern</u> CS
2425A_01	Taylor Lake from the confluence with Clear Lake Bluff Rd in Seabrook	e to the confluence with Taylor Bayou at Red
Parameter(s)		<u>Level of Concern</u>
Ammonia in	vater	CS
2425A_02	Taylor Bayou from the confluence with Taylor L the Southern Pacific railroad bridge parallel with	
Parameter(s)		<u>Level of Concern</u>
Chlorophyll-a in water CS		CS
2425A_01	Taylor Lake from the confluence with Clear Lake Bluff Rd in Seabrook	e to the confluence with Taylor Bayou at Red
Parameter(s)		<u>Level of Concern</u>
nitrate		CS
2425A_01	Taylor Lake from the confluence with Clear Lake Bluff Rd in Seabrook	e to the confluence with Taylor Bayou at Red
<u>Parameter(s)</u> Nitrate in war	er	<u>Level of Concern</u> CS
2425A_02	Taylor Bayou from the confluence with Taylor Lethe Southern Pacific railroad bridge parallel with	
<u>Parameter(s)</u> total phospho	rus	<u>Level of Concern</u> CS
2425A_01	Taylor Lake from the confluence with Clear Lake Bluff Rd in Seabrook	e to the confluence with Taylor Bayou at Red
Parameter(s)		<u>Level of Concern</u>
Total Phospho	orus in water	CS
2425A_02	Taylor Bayou from the confluence with Taylor L the Southern Pacific railroad bridge parallel with	

## SEG ID: 2425B Jarbo Bayou

From Clear Lake confluence with Clear Lake to 1.1 km (0.67 mi) upstream of FM 518 in Galveston County

Parameter(s)Level of Concernbacteria (Recreation Use)CN

2425B\_02 From Lawrence Road to the headwaters 1.1 km (0.67 mi) upstream of FM 518

**December 23, 2019** Page 193 of 204

SEG ID: 2426	<b>Tabbs Bay</b> Tabbs Bay	
Parameter(s)		<u>Level of Concern</u>
ammonia		CS
2426_01	Tabbs Bay	
Parameter(s)		<u>Level of Concern</u>
nitrate		CS
2426_01	Tabbs Bay	
Parameter(s)		Level of Concern
total phosphor	us	CS
2426_01	Tabbs Bay	

SEG ID: 2427	San Jacinto Bay San Jacinto Bay	
<u>Parameter(s)</u>		<u>Level of Concern</u>
ammonia		CS
2427_01	San Jacinto Bay	
Parameter(s)		<u>Level of Concern</u>
nitrate		CS
2427_01	San Jacinto Bay	
Parameter(s)		<u>Level of Concern</u>
total phospho	rus	CS
2427_01	San Jacinto Bay	

	Black Duck Bay Black Duck Bay	
Parameter(s)		<u>Level of Concern</u>
chlorophyll-a		CS
2428_01	Black Duck Bay	
Parameter(s)		<u>Level of Concern</u>
nitrate		CS
2428_01	Black Duck Bay	
Parameter(s)		<u>Level of Concern</u>
total phosphor	us	CS
2428_01	Black Duck Bay	

**December 23, 2019** Page 194 of 204

SEG ID: 2429	Scott Bay Scott Bay	
Parameter(s)		<u>Level of Concern</u>
ammonia		CS
2429_01	Scott Bay	
Parameter(s)		<u>Level of Concern</u>
nitrate		CS
2429_01	Scott Bay	
Parameter(s)		<u>Level of Concern</u>
total phosphor	us	CS
2429_01	Scott Bay	

SEG ID: 2430	Burnet Bay Burnet Bay	
Parameter(s) ammonia		<u>Level of Concern</u> CS
2430_01	Burnet Bay	
Parameter(s) chlorophyll-a		<u>Level of Concern</u> CS
2430_01	Burnet Bay	
<u>Parameter(s)</u> nitrate		<u>Level of Concern</u> CS
2430_01	Burnet Bay	
Parameter(s) total phospho 2430_01	rus Burnet Bay	<u>Level of Concern</u> CS

SEG ID:2430A	Crystal Bay Crystal Bay, a side bay of Burnet Bay, located between Burnet and Scott (Segment 2429) Bays adjacent to the San Jacinto Monument and Houston Ship Channel (Segment 1005)
<u>Parameter(s)</u> ammonia	<u>Level of Concern</u> CS
2430A_01	Crystal Bay, a side bay of Burnet Bay, located between Burnet and Scott (Segment 2429) Bays adjacent to the San Jacinto Monument and Houston Ship Channel (Segment 1005)
Parameter(s)	<u>Level of Concern</u>
nitrate	CS
2430A_01	Crystal Bay, a side bay of Burnet Bay, located between Burnet and Scott (Segment 2429) Bays adjacent to the San Jacinto Monument and Houston Ship Channel (Segment 1005)
Parameter(s)	<u>Level of Concern</u>
total phospho	rus
2430A_01	Crystal Bay, a side bay of Burnet Bay, located between Burnet and Scott (Segment 2429) Bays adjacent to the San Jacinto Monument and Houston Ship Channel (Segment 1005)

**December 23, 2019** Page 195 of 204

SEG ID: 2431 Moses Lake

Moses Lake

Parameter(s) Level of Concern CS

chlorophyll-a

2431 01 Moses Lake

## SEG ID:2431D Unnamed Tributary to the Southern Arm of Moses Lake (East)

From the confluence with the southern arm (east) of Moses Lake to a point 0.6 mi upstream of State Highway 146 in Texas City

CN

CS

Parameter(s) Level of Concern

bacteria (Recreation Use)

From the confluence with the southern arm (east) of Moses Lake to a point 0.6 mi upstream 2431D 01 of State Highway 146 in Texas City

SEG ID: 2432 Chocolate Bay

Chocolate Bay

Level of Concern Parameter(s)

Ammonia in water CS

2432 01 Chocolate Bay

SEG ID: 2432A Mustang Bayou

From the New Bayou confluence upstream to an unnamed tributary 0.3 km (0.19 mi) upstream of State Hwy 35 to an unnamed tributary downstream of Cartwright Road

Parameter(s) Level of Concern **CN** 

bacteria (Recreation Use)

2432A 01 From the New Bayou confluence upstream to County Road 166

2432A 03 From an unnamed tributary 0.3 km upstream of State Hwy 35 upstream to an unnamed

tributary downstream of Cartwright Road.

Parameter(s) Level of Concern CS

depressed dissolved oxygen

2432A 01 From the New Bayou confluence upstream to County Road 166

From the Halls Bayou confluence to a point 9.7 km (6 mi) upstream.

Parameter(s) Level of Concern

depressed dissolved oxygen

SEG ID: 2432B Willow Bayou

2432B 01 From the Halls Bayou confluence to a point 9.7 km (6 mi) upstream.

From the Halls Bayou confluence to a point 9.7 km (6 mi) upstream.

**December 23, 2019** Page 196 of 204

## SEG ID:2432C Halls Bayou Tidal

From the Chocolate Bay confluence upstream to a point 31.5 km (19.6 mi) upstream

Parameter(s) Level of Concern CS

depressed dissolved oxygen

2432C 01 From the Chocolate Bay confluence upstream to a point 31.5 km (19.6 mi) upstream

## SEG ID: 2432D Persimmon Bayou

From the New Bayou confluence upstream to the Mustang Bayou confluence

Level of Concern Parameter(s)

bacteria (Recreation Use) **CN** 2432D 01 From the New Bayou confluence upstream to the confluence with Mustang Bayou

SEG ID: 2432E New Bayou

From the Chocolate Bay confluence upstream 25.4 km (15.8 mi) to an unnamed tributary

CS

Parameter(s) Level of Concern

depressed dissolved oxygen

2432E 01 From the Chocolate Bay confluence upstream 25.4 km (15.8 mi) to an unnamed tributary

SEG ID: 2436 Barbours Cut

**Barbours Cut** 

Level of Concern Parameter(s) ammonia **CS** 

 $2436_{01}$ **Barbours Cut** 

Parameter(s) Level of Concern

nitrate

CS 2436\_01 **Barbours Cut** 

Parameter(s) Level of Concern

total phosphorus **CS** 

2436 01 **Barbours Cut** 

December 23, 2019 Page 197 of 204

SEG ID: 2437	Texas City Ship Channel Texas City Ship Channel	
Parameter(s)		<u>Level of Concern</u>
chlorophyll-a		CS
2437_01	Texas City Ship Channel	
Parameter(s)		<u>Level of Concern</u>
nitrate		CS
2437_01	Texas City Ship Channel	

SEG ID: 2438	Bayport Channel Bayport Channel	
Parameter(s) ammonia		<u>Level of Concern</u> CS
2438_01	Bayport Channel	CS
Parameter(s) chlorophyll-a		<u>Level of Concern</u> CS
2438_01	Bayport Channel	
Parameter(s) depressed dis	solved oxygen  Bayport Channel	<u>Level of Concern</u> CS
Parameter(s) nitrate	Ваурон Спаннеі	<u>Level of Concern</u> CS
2438_01	Bayport Channel	
Parameter(s) total phospho		<u>Level of Concern</u> CS
2438_01	Bayport Channel	

SEG ID: 2439	Lower Galveston Bay Lower Galveston Bay	
Parameter(s)		Level of Concern
chlorophyll-a		CS
2439_01	Area adjacent to the Texas City Ship Channel and Moses Lake	
2439_02	Eastern portion of the bay	
Parameter(s)		Level of Concern
Nitrate in wat	er	CS
2439_01	Area adjacent to the Texas City Ship Channel and Moses Lake	

**December 23, 2019** Page 198 of 204

SEG ID: 2452 Tres Palacios Bay/Turtle Bay

Tres Palacios Bay/Turtle Bay

Parameter(s)

Level of Concern

CS

chlorophyll-a

2452 03 Tres Palacios Creek Arm

SEG ID: 2452A Tres Palacios Harbor

Tres Palacios Harbor

Parameter(s)

Level of Concern

CS

CS

chlorophyll-a

Tres Palacios Harbor

2452A\_01

SEG ID: 2453D Lavaca Bay Ship Channel Area

Lavaca Bay Ship Channel Area

Parameter(s) Level of Concern

Chlorophyll-a in water

2453D 01 Lavaca Bay Ship Channel Area

SEG ID: 2454A Cox Lake

From the Cox Lake dam located 4.0 km (2.5 mi) southeast of Point Comfort in Calhoun County to the Calhoun/Jackson County line

Level of Concern Parameter(s)

depressed dissolved oxygen

2454A 01 From the Cox Lake dam located 4.0 km (2.5 mi) southeast of Point Comfort to the Calhoun/Jackson County line

Parameter(s) Level of Concern

Excessive algal growth in water

**CS** 

CS

From the Cox Lake dam located 4.0 km (2.5 mi) southeast of Point Comfort to the 2454A 01 Calhoun/Jackson County line

SEG ID: 2456 Carancahua Bay

Carancahua Bay

Parameter(s) Level of Concern

chlorophyll-a

2456 02 Upper half of bay

Parameter(s) Level of Concern

total phosphorus

2456 02 Upper half of bay

**December 23, 2019** Page 199 of 204

#### SEG ID: 2456A West Carancahua Creek Tidal

From the Carancahua Bay confluence to Jackson CR 440, 10.1 km (6.3 mi) upstream of FM 616 in Jackson County

Parameter(s)

Level of Concern

chlorophyll-a

CS

2456A 01

From the Carancahua Bay confluence to Jackson CR 440, 10.1 km (6.3 mi) upstream of FM 616 in Jackson County

#### SEG ID: 2462 San Antonio Bay/Hynes Bay/Guadalupe Bay/Mission Lake

San Antonio Bay/Hynes Bay/Guadalupe Bay/Mission Lake at the mean high tide line

Parameter(s)

Level of Concern

CS

**chlorophyll-a** 2462 01

San Antonio Bay/Hynes Bay/Guadalupe Bay/Mission Lake at the mean high tide line

## SEG ID: 2471A Little Bay

Located between Aransas Bay (Segment 2471) on the east side and Broadway Street in Rockport on the west side and Rockport Beach on the south side in Aransas County

Parameter(s)

Level of Concern

CS

chlorophyll-a 2471A 01

Located between Aransas Bay (Segment 2471) on the east side and Broadway Street in Rockport on the west side and Rockport Beach on the south side in Aransas County

#### SEG ID: 2482 Nueces Bay

Nueces Bay

Parameter(s)

Level of Concern

CS

chlorophyll-a

2482 01 Nueces Bay

#### SEG ID: 2483A Conn Brown Harbor

From the Aransas Channel confluence southeast of Aransas Pass in San Patricio County to a point 1.6 km (1 mi) northeast in Aransas County

Parameter(s)

2483A 01

Level of Concern

**CN** 

copper in water

From the Aransas Channel confluence southeast of Aransas Pass to a point 1.6 km (1 mi) northeast

**December 23, 2019** Page 200 of 204

SEG ID: 2484	Corpus Christi Inner Harbor Corpus Christi Inner Harbor - from US 181 to Viola Turning Basin	
Parameter(s)		<u>Level of Concern</u>
ammonia		CS
2484_01	Corpus Christi Inner Harbor - from US 181 to Viola Turning Basin	
Parameter(s)		Level of Concern
nitrate		CS
2484_01	Corpus Christi Inner Harbor - from US 181 to Viola Turning Basin	

<b>SEG ID: 248</b>	5 Oso Bay Oso Bay	
Parameter(s)	·	<u>Level of Concern</u>
bacteria (Re	ecreation Use)	CN
2485_02	Middle bay (State Park Road 22 to Holly Road)	
Parameter(s)		<u>Level of Concern</u>
chlorophyll-	a	CS
2485_01	Upper bay (Holly Road to County Hwy 24)	
2485_02	Middle bay (State Park Road 22 to Holly Road)	
2485_03	Lower portion of bay (Ocean Drive to State Park Road 22)	
Parameter(s)		Level of Concern
total phosph	orus	CS
2485_03	Lower portion of bay (Ocean Drive to State Park Road 22)	

SEG ID:2485A	A Oso Creek From the Oso Bay confluence in southern Corpus Christi to a point 4.8 km (3 mi) upstream of SH 44, west of Corpus Christi in Nueces County
Parameter(s)	<u>Level of Concern</u>
chlorophyll-a	CS
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
Parameter(s)	<u>Level of Concern</u>
nitrate	CS
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
Parameter(s)	<u>Level of Concern</u>
total phosphor	rus CS
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

**December 23, 2019** Page 201 of 204

## SEG ID: 2485B Unnamed trib of Oso Creek

From the Oso Creek confluence upstream to a point 5.2 km (3.2 mi) west of State Hwy 286 in Nueces County

Parameter(s)Level of Concerntotal phosphorusCS

2485B\_01 From the Oso Creek confluence upstream to a point 5.2 km (3.2 mi) west of State Hwy 286

## SEG ID: 2485D West Oso Creek

From the Oso Creek confluence upstream to a point  $0.49~\mathrm{km}$   $(0.3~\mathrm{mi})$  west of FM 1694 in Nueces County

Parameter(s)Level of Concerntotal phosphorusCS

2485D\_01 From the Oso Creek confluence upstream to a point 0.49 km (0.3 mi) west of FM 1694

SEG ID; 2491	Laguna Madre Laguna Madre	
Parameter(s)		Level of Concern
Ammonia in v	vater	CS
2491_02	Area adjacent to the Arroyo Colorado confluence	
Parameter(s)		Level of Concern
bacteria (Rec	reation Use)	CN
2491_03	Lower portion of bay south of the Arroyo Colorado confluence	
Parameter(s)		<u>Level of Concern</u>
chlorophyll-a		CS
2491_01	Upper portion of bay north of the Arroyo Colorado confluence	
2491_02	Area adjacent to the Arroyo Colorado confluence	
Parameter(s)		Level of Concern
depressed dis	solved oxygen	CS
2491_03	Lower portion of bay south of the Arroyo Colorado confluence	
Parameter(s)		Level of Concern
nitrate		CS
2491_02	Area adjacent to the Arroyo Colorado confluence	

**December 23, 2019** Page 202 of 204

SEG ID:2491H	From 0.04 mi north of Campacuas Lake and 0.32 mi west of FM 491 (Mercedes, TX) to the confluence with Lower Laguna Madre (tidal flats)
Parameter(s)	<u>Level of Concern</u>
bacteria (Rec	reation Use) CN
2491B_01	From 0.04 mi north of Campacuas Lake and 0.32 mi west of FM 491 (Mercedes, TX) to the confluence with Lower Laguna Madre (tidal flats)
Parameter(s)	<u>Level of Concern</u>
chlorophyll-a	CS
2491B_01	From 0.04 mi north of Campacuas Lake and 0.32 mi west of FM 491 (Mercedes, TX) to the confluence with Lower Laguna Madre (tidal flats)
Parameter(s)	<u>Level of Concern</u>
nitrate	CS
2491B_01	From 0.04 mi north of Campacuas Lake and 0.32 mi west of FM 491 (Mercedes, TX) to the confluence with Lower Laguna Madre (tidal flats)

SEG ID: 2492	2 Baffin Bay/Alazan Bay/Cayo del Grullo/Laguna Salada Baffin Bay/Alazan Bay/Cayo del Grullo/Laguna Salada	
Parameter(s)		Level of Concern
chlorophyll-a	ı	CS
2492_01	Baffin Bay/Alazan Bay/Cayo del Grullo/Laguna Salada	

SEG ID:2492A	SEG ID:2492A San Fernando Creek  From the Cayo Del Grullo confluence in Kleberg County upstream to the confluence with Chiltipin Creek and San Diego Creek in Jim Wells County	
Parameter(s)	Level of Concern	
chlorophyll-a	CS	
2492A_01	From the Cayo Del Grullo confluence in Kleberg County upstream to the confluence with Chiltipin Creek and San Diego Creek in Jim Wells County	
Parameter(s) nitrate	<u>Level of Concern</u> CS	
2492A_01	From the Cayo Del Grullo confluence in Kleberg County upstream to the confluence with Chiltipin Creek and San Diego Creek in Jim Wells County	
Parameter(s)	Level of Concern	
total phospho	sphorus CS	
2492A_01	From the Cayo Del Grullo confluence in Kleberg County upstream to the confluence with Chiltipin Creek and San Diego Creek in Jim Wells County	

**December 23, 2019** Page 203 of 204

SEG ID: 2494 Brownsville Ship Channel

Brownsville Ship Channel

Parameter(s)Level of Concerndepressed dissolved oxygenCS

2494\_01 From the Laguna Madre confluence upstream to the Port of Brownsville

From the Laguna Madre confluence upstream to the Port of Brownsville

**December 23, 2019** Page 204 of 204