
2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

Explanation of Column Headings

SegID and Name:	The unique identifier (SegID), segment name, and location of the water body. The SegID may be one of two types of numbers. The first type is a classified segment number (4 digits, <i>e.g.</i> 0218), as defined in the Texas Surface Water Quality Standards. The second type is an unclassified water body (0218A), not defined in the Standards, though associated with a classified water body because it is in the same watershed. The segment name and description immediately follow SegID. The segment size is expressed in miles (length) for streams, square miles for estuaries, and acres for reservoirs.
Assessed in 2008:	The 2008 Assessment focused on classified segments. For most unclassified water bodies, the current 2006 Assessment was carried forward.
Segment Type:	The type of water body (<i>e.g.</i> Reservoir, Estuary, Freshwater Stream, Tidal Stream, etc.)
Area:	Assessment Unit (AU) ID (<i>e.g.</i> , 0101A_01) is the alpha-numeric identifier of one portion of a segment. The AU descriptions immediately follow the AU ID. The area is the size of the AU expressed in miles (length) for streams, square miles for estuaries, and acres for reservoirs.
Flow Type:	Type of flow regime (perennial, intermittent, intermittent with perennial pools) for streams. For non-stream water bodies, Flow type and Segment Type are typically the same.
Flow Type Source:	This is the reference source used to determine the flow type of an AU.
ALU Designation:	This is the designated Aquatic Life Use associated with the AU (exceptional, high, intermediate, limited, and minimal).
ALU Designation Source:	This is the reference source of the ALU designation.
Station ID(s):	Station IDs are the numbers that identify specific monitoring sites. Some assessment units do not have monitoring stations; other information may have been evaluated to determine support status for those AUs.

SegID 0101 Canadian River Below Lake Meredith

Assessed in 2008:	From the Oklahoma State Line in Hemphill County to Sanford Dam in Hutchinson County		
yes	<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u> 108 Miles

AU_ID 0101_01 *portion in Hemphill County*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	37.00 Miles
<u>Station ID(s)</u>	10032			

AU_ID 0101_02 *portion in Roberts County*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	36.00 Miles
<u>Station ID(s)</u>	10033			

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

AU_ID 0101_03 portion in Hutchinson County

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	21.00 Miles
Station ID(s) 10034				

AU_ID 0101_04 portion above Dixon Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	14.00 Miles
Station ID(s) 10035				

SegID 0101A Dixon Creek (unclassified water body)

Assessed in 2008: From confluence of the Canadian River to the upstream perennial portion of the stream east of Borger in
no Hutchinson County

Segment Type Freshwater Stream **Segment Size** 19 Miles

AU_ID 0101A_01 Dixon Creek downstream of Phillips

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	5.50 Miles
Station ID(s) 10016				

AU_ID 0101A_02 Dixon Creek upstream of Phillips

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	13.50 Miles
Station ID(s) 17045				

SegID 0101B Rock Creek (unclassified water body)

Assessed in 2008: Perennial stream from the confluence with the Canadian River up to SH 136 in the City of Borger
no

Segment Type Freshwater Stream **Segment Size** 20 Miles

AU_ID 0101B_01 Perennial stream from the confluence with the Canadian River up to SH 136 in the City of Borger

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Limited	TWQS-Appendix D	7.00 Miles
Station ID(s) 10025; 10024				

AU_ID 0101B_02 Rock Creek above SH 136

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	13.00 Miles
Station ID(s)				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0102 Lake Meredith

Assessed in 2008: yes	From Sanford Dam in Hutchinson County to a point immediately upstream of the confluence of Camp Creek in Potter County, up to normal pool level of 2936.5 feet (impounds Canadian River)
--	--

<u>Segment Type</u>	Reservoir	<u>Segment Size</u>	16504 Acres
----------------------------	-----------	----------------------------	-------------

AU_ID 0102_01 Downstream half of lake including Big Blue Creek arm

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	Exceptional	TWQS-Appendix A	5000.00 Acres

Station ID(s) 10037; 10036; 10050; 10038; 10045; 10044; 10043; 10051; 10052

AU_ID 0102_02 Upstream half of lake, above Big Blue Creek arm

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	Exceptional	TWQS-Appendix A	11504.00 Acres

Station ID(s) 10046; 10039; 10040; 10041; 10047; 10048; 10049; 10042

SegID 0102A Big Blue Creek (unclassified water body)

Assessed in 2008: no	From confluence of Lake Meredith in Carson County to the upstream perennial portion of the stream in Moore County
---------------------------------------	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	28 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 0102A_01 Entire creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Flow Questionnaire	Minimal	Presumption from Flow Type	28.00 Miles

Station ID(s) 15270

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0103**Canadian River Above Lake Meredith****Assessed in 2008:**
yes

From a point immediately upstream of the confluence of Camp Creek in Potter County to the New Mexico State Line in Oldham County

Segment Type Freshwater Stream**Segment Size** 111 Miles*AU_ID 0103_01 Lake Meredith headwaters to Sand Creek*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	31.00 Miles

Station ID(s) 10054*AU_ID 0103_02 Sand Creek to Punta de Agua Creek*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	21.00 Miles

Station ID(s) 10056*AU_ID 0103_03 Punta de Agua Creek to New Mexico State Line*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	59.00 Miles

Station ID(s) 16344**SegID 0103A****East Amarillo Creek (unclassified water body)****Assessed in 2008:**
no

From the confluence of the Canadian River to the upstream perennial portion of the stream northwest of Amarillo in Potter County

Segment Type Freshwater Stream**Segment Size** 23 Miles*AU_ID 0103A_01 Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Flow Questionnaire	Minimal	Presumption from Flow Type	23.00 Miles

Station ID(s) 10017; 10018

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0104 Wolf Creek

Assessed in 2008:	From the Oklahoma State Line in Lipscomb County to a point 2.0 kilometers (1.2 miles) upstream of FM 3045 in Ochiltree County
yes	
Segment Type	Freshwater Stream
Segment Size	78 Miles

AU_ID 0104_01 Oklahoma State Line to Plum Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	18.00 Miles
Station ID(s)	10059			

AU_ID 0104_02 Plum Creek to Lake Fryer Dam

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	35.00 Miles
Station ID(s)	10058			

AU_ID 0104_03 Lake Fryer to upstream end of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	25.00 Miles
Station ID(s)	17465			

SegID 0105 Rita Blanca Lake

Assessed in 2008:	From Rita Blanca Dam in Hartley County up to normal pool level of 3860 feet (impounds Rita Blanca Creek)
yes	
Segment Type	Reservoir
Segment Size	524 Acres

AU_ID 0105_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	Limited	TWQS-Appendix A	524.00 Acres
Station ID(s)	10060			

SegID 0199A Palo Duro Reservoir (unclassified water body)

Assessed in 2008:	From Palo Duro dam up to normal pool elevation of 2,892 feet north of Spearman in Hansford County (impounds Palo Duro Creek)
no	
Segment Type	Reservoir
Segment Size	2410 Acres

AU_ID 0199A_01 Entire reservoir

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	2410.00 Acres
Station ID(s)	10005			

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0201 Lower Red River

Assessed in 2008: <i>yes</i>	From the Arkansas State Line in Bowie County to the Arkansas-Oklahoma State Line in Bowie County
--	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	65 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 0201_01 Arkansas State Line to Walnut Bayou (Oklahoma)

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	22.00 Miles

Station ID(s) 10123

AU_ID 0201_02 Remainder of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	43.00 Miles

Station ID(s)

SegID 0201A Mud Creek (unclassified water body)

Assessed in 2008: <i>no</i>	From the confluence of the Red River to the upstream perennial portion of the stream northwest of De Kalb in Bowie County
---------------------------------------	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	31 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 0201A_01 Entire water body

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	31.00 Miles

Station ID(s) 15319

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0202 Red River Below Lake Texoma**Assessed in 2008:** From the Arkansas-Oklahoma State Line in Bowie County to Denison Dam in Grayson County**yes****Segment Type** Freshwater Stream**Segment Size** 200 Miles**AU_ID 0202_01** *End of segment to Pecan Bayou confluence*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	35.00 Miles

Station ID(s) 10125**AU_ID 0202_02** *Pecan Bayou to Pine Creek*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	54.00 Miles

Station ID(s) 15779**AU_ID 0202_03** *Pine Creek to Bois d'Arc Creek*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	46.00 Miles

Station ID(s) 10126**AU_ID 0202_04** *Bois d'Arc Creek to SH 78*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	33.00 Miles

Station ID(s) 10127**AU_ID 0202_05** *SH 78 to Denison Dam*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	32.00 Miles

Station ID(s) 13684

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0202A Bois D' Arc Creek (unclassified water body)

Assessed in 2008: From the confluence of the Red River to the upstream perennial portion of the stream southwest of Bonham in Fannin County
no

Segment Type Freshwater Stream **Segment Size** 70 Miles

AU_ID 0202A_01 *From the confluence with the Red River to the confluence with Sandy Creek*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Flow Questionnaire	High	Presumption from Flow Type	25.00 Miles

Station ID(s) 15318

AU_ID 0202A_02 *Perennial stream from the confluence with Sandy Creek upstream to the confluence with Pace Creek*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	22.00 Miles

Station ID(s)

AU_ID 0202A_03 *From the confluence with Pace Creek to the upper end of segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	23.00 Miles

Station ID(s)

SegID 0202C Pecan Bayou (unclassified water body)

Assessed in 2008: From the confluence with the Red River in northeast Red River County to the upstream perennial portion northeast of Clarksville
no

Segment Type Freshwater Stream **Segment Size** 39 Miles

AU_ID 0202C_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Flow Questionnaire	High	Presumption from Flow Type	39.00 Miles

Station ID(s) 16001

SegID 0202D Pine Creek (unclassified water body)

Assessed in 2008: From the confluence of the Red River to the upstream perennial portion of the stream west of Paris in Lamar County
no

Segment Type Freshwater Stream **Segment Size** 29 Miles

AU_ID 0202D_01 *Perennial and intermittent stream from the confluence with the Red River upstream to the dam forming Lake Crook*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	29.00 Miles

Station ID(s) 10120; 10118

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0202E Post Oak Creek (unclassified water body)

Assessed in 2008: From the confluence of Choctaw Creek southeast of Sherman to the upstream perennial portion of the stream northwest of Sherman in Grayson County
no

Segment Type Freshwater Stream **Segment Size** 13 Miles

AU_ID 0202E_01 *Entire segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Flow Questionnaire	High	Presumption from Flow Type	13.00 Miles
Station ID(s) 17599; 10115				

SegID 0202F Choctaw Creek (unclassified water body)

Assessed in 2008: 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
no

Segment Type Freshwater Stream **Segment Size** 40 Miles

AU_ID 0202F_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Flow Questionnaire	High	Presumption from Flow Type	40.00 Miles
Station ID(s) 16123; 18370				

SegID 0202G Smith Creek (unclassified water body)

Assessed in 2008: From the confluence with Pine Creek north of Paris to the upstream portion of the stream in north Paris in Lamar County
no

Segment Type Freshwater Stream **Segment Size** 5.6 Miles

AU_ID 0202G_01 *Entire segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	WQS/Permits program	Minimal	Previous TCEQ Permit Decision	5.60 Miles
Station ID(s) 17044				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0203 Lake Texoma

Assessed in 2008: yes	From Denison Dam in Grayson County to a point immediately upstream of the confluence of Sycamore Creek in Cooke County, up to normal pool elevation of 617 feet (impounds Red River)
--	--

<u>Segment Type</u>	Reservoir	<u>Segment Size</u>	89000 Acres
----------------------------	-----------	----------------------------	-------------

AU_ID 0203_01 Near dam

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	Water body description	High	TWQS-Appendix A	5000.00 Acres

Station ID(s) 10128; 15440

AU_ID 0203_02 Little Mineral arm

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	Water body description	High	TWQS-Appendix A	2500.00 Acres

Station ID(s) 17480

AU_ID 0203_03 Mid-lake near Big Mineral arm

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	Water body description	High	TWQS-Appendix A	11000.00 Acres

Station ID(s) 10130

AU_ID 0203_04 Upper end of lake

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	Water body description	High	TWQS-Appendix A	14000.00 Acres

Station ID(s) 10131

AU_ID 0203_05 Remainder of lake

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	Water body description	High	TWQS-Appendix A	56500.00 Acres

Station ID(s)

SegID 0203A Big Mineral Creek (unclassified water body)

Assessed in 2008: no	From the confluence of Lake Texoma to the confluence of North/Middle/South Big Mineral Creeks north of Whitesboro in Grayson County
---------------------------------------	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	14.3 Miles
----------------------------	-------------------	----------------------------	------------

AU_ID 0203A_01 From Lake Texoma upstream to the confl. with an unnamed 2nd order trib. on North Branch 2.4 km upstream of US 377 and upstream to the confl. with an unnamed 2nd order trib. on South Branch 1.1 km upstream of US 377 north of the City of Whitesboro

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent w/pools	TWQS-Appendix D	Intermediate	TWQS-Appendix D	14.30 Miles

Station ID(s) 17589; 17505; 17502; 15750; 15320

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0203C Mustang Creek (unclassified water body)

Assessed in 2008: <i>no</i>	From the confluence with Big Mineral Creek upstream to headwaters approximately 3.3 km southeast of Whitesboro
---------------------------------------	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	9 Miles
----------------------------	-------------------	----------------------------	---------

AU_ID 0203C_01 Entire segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	9.00 Miles

Station ID(s) 17504

SegID 0203D Deaver Creek (unclassified water body)

Assessed in 2008: <i>no</i>	From the confluence with Big Mineral Creek upstream to headwaters approximately 6.5 km wsw of Southmayd
---------------------------------------	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	13 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 0203D_01 Entire segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	13.00 Miles

Station ID(s) 17503

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0204 Red River Above Lake Texoma

Assessed in 2008:	From a point immediately upstream of the confluence of Sycamore Creek in Cooke County to the confluence of the Wichita River in Clay County
yes	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	156 Miles
----------------------------	-------------------	----------------------------	-----------

AU_ID 0204_01 Segment end to Fish Creek

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	28.00 Miles

Station ID(s) 10132

AU_ID 0204_02 Fish Creek to Farmers Creek

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	52.00 Miles

Station ID(s)

AU_ID 0204_03 Farmers Creek to Little Wichita River

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	38.00 Miles

Station ID(s) 10133

AU_ID 0204_04 Little Wichita River to end of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	38.00 Miles

Station ID(s)

SegID 0204B Moss Lake (unclassified water body)

Assessed in 2008:	From Fish Creek Dam to spillway elevation of 715 feet (impounds Fish Creek)
no	

<u>Segment Type</u>	Reservoir	<u>Segment Size</u>	1125 Acres
----------------------------	-----------	----------------------------	------------

AU_ID 0204B_01 Entire lake

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	Water body description	High	Presumption from Flow Type	1125.00 Acres

Station ID(s) 15447

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0205**Red River Below Pease River**

Assessed in 2008: yes	From the confluence of the Wichita River in Clay County to the confluence of the Pease River in Wilbarger County
--	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	76 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 0205_01 From lower end of segment to IH 44

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	29.00 Miles

Station ID(s) 10134

AU_ID 0205_02 China Creek to upstream end of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	47.00 Miles

Station ID(s) 16733

SegID 0206**Red River Above Pease River**

Assessed in 2008: yes	From the confluence of the Pease River in Wilbarger County to a point immediately upstream of the confluence of Buck Creek in Hardeman County
--	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	89 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 0206_01 Downstream segment boundary to Groesbeck Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	61.00 Miles

Station ID(s)

AU_ID 0206_02 Groesbeck Creek to upstream segment boundary

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	28.00 Miles

Station ID(s) 10135

SegID 0206B**South Groesbeck Creek (unclassified water body)**

Assessed in 2008: no	From the confluence of Groesbeck Creek NNW of Quanah in Hardeman County to the upstream portion 7.8 miles (12.6 Km) southwest of Childress
---------------------------------------	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	30 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 0206B_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	30.00 Miles

Station ID(s) 16000

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0207	Lower Prairie Dog Town Fork Red River
Assessed in 2008: yes	From a point immediately upstream of the confluence of Buck Creek in Hardeman County to the confluence of a point 100 meters (110 yards) upstream of the confluence of Salt Fork Creek in Armstrong County
Segment Type	Freshwater Stream
Segment Size	116 Miles

AU_ID 0207_01 Lower end of segment to US 62/83

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	17.00 Miles
Station ID(s)	10136			

AU_ID 0207_02 US 62/83 to Parker Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	22.00 Miles
Station ID(s)				

AU_ID 0207_03 Parker Creek to SH 70

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	33.00 Miles
Station ID(s)	16037			

AU_ID 0207_04 SH 70 to upstream end of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	44.00 Miles
Station ID(s)	13637			

SegID 0207A	Buck Creek (unclassified water body)
Assessed in 2008: no	From Oklahoma State Line east of Childress in Childress County to the upstream perennial portion of the stream west of Wellington in Collinsworth County
Segment Type	Freshwater Stream
Segment Size	68 Miles

AU_ID 0207A_01 From Oklahoma state line to House Log Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	High	Presumption from Flow Type	28.00 Miles
Station ID(s)	15811			

AU_ID 0207A_02 House Log Creek to upper end of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	High	Presumption from Flow Type	40.00 Miles
Station ID(s)				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0208 Lake Crook

Assessed in 2008: From Lake Crook Dam in Lamar County up to normal pool elevation of 476 feet (impounds Pine Creek)
yes

Segment Type Reservoir **Segment Size** 1226 Acres

AU_ID 0208_01 Entire lake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	1226.00 Acres

Station ID(s)

SegID 0209 Pat Mayse Lake

Assessed in 2008: From Pat Mayse Dam in Lamar County up to normal pool elevation of 451 feet (impounds Sanders Creek)
yes

Segment Type Reservoir **Segment Size** 5993 Acres

AU_ID 0209_01 Lower half of lake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	2997.00 Acres

Station ID(s) 16343; 10138

AU_ID 0209_02 Upper half of lake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	2996.00 Acres

Station ID(s) 16342; 18439

SegID 0210 Farmers Creek Reservoir

Assessed in 2008: From Farmer Creek Dam in Montague County up to normal pool elevation of 827 feet (impounds Farmers Creek)
yes

Segment Type Reservoir **Segment Size** 1470 Acres

AU_ID 0210_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	1470.00 Acres

Station ID(s) 10139

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0211 Little Wichita River

Assessed in 2008: yes	From the confluence with the Red River in Clay County to Lake Arrowhead Dam in Clay County
Segment Type	Freshwater Stream
Segment Size	49 Miles

AU_ID 0211_01 Lower end of segment to East Fork confluence

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	20.00 Miles
Station ID(s)				

AU_ID 0211_02 East Fork confluence to dam

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	29.00 Miles
Station ID(s) 10141; 13633; 17479				

SegID 0212 Lake Arrowhead

Assessed in 2008: yes	From Lake Arrowhead Dam in Clay County up to normal pool elevation of 926 feet (impounds the Little Wichita River)
Segment Type	Reservoir
Segment Size	9800 Acres

AU_ID 0212_01 Entire lake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	9800.00 Acres
Station ID(s) 10142				

SegID 0213 Lake Kickapoo

Assessed in 2008: yes	From Kickapoo Dam in Archer County up to normal pool elevation of 1045 feet (impounds the North Fork Little Wichita River)
Segment Type	Reservoir
Segment Size	6390 Acres

AU_ID 0213_01 Entire lake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	6390.00 Acres
Station ID(s) 10143				

SegID 0214 Wichita River Below Diversion Lake Dam

Assessed in 2008:	From the confluence with the Red River in Clay County to Diversion Dam in Archer County		
yes	Segment Type	Freshwater Stream	Segment Size 111 Miles

AU_ID	0214_01	Lower end of segment to FM 2393
-------	---------	---------------------------------

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	31.00 Miles
Station ID(s)	10145			

AU ID 0214 02 FM 2393 to River Road WWTP

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	22.00 Miles
Station ID(s)	10149; 10148			

AU ID 0214 03 From River Road WWTP to confluence with Buffalo Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	20.00 Miles
Station ID(s)	16735; 16734; 15999; 10153; 10151; 10150			

AU ID 0214 04 From Buffalo Creek to the confluence with Beaver Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	20.00 Miles
Station ID(s)	10154			

AU ID 0214 05 From Beaver Creek to Diversion Dam

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	18.00 Miles
Station ID(s)	10155; 10156			

SegID 0214A Beaver Creek (unclassified water body)

Assessed in 2008: yes	From the confluence of the Wichita River west of Wichita Falls in Wichita County to the upstream perennial portion of the stream south of Vernon in Wilbarger County		
	Segment Type	Freshwater Stream	Segment Size 48 Miles

AU_ID 0214A 01 From Wichita River to confluence with Bull Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Flow Questionnaire	High	Presumption from Flow Type	25.00 Miles
Station ID(s)	15120			

AU_ID 0214A 02 From Bull Creek to Santa Rosa Lake dam

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Flow Questionnaire	High	Presumption from Flow Type	23.00 Miles
Station ID(s)	15121			

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0215 Diversion Lake

Assessed in 2008: yes	From Diversion Dam in Archer County to a point 1.5 kilometers (0.9 miles) downstream of the confluence of Cottonwood Creek in Baylor County, up to the normal pool elevation of 1051 feet (impounds Wichita River)
--	--

<u>Segment Type</u>	Reservoir	<u>Segment Size</u>	3350 Acres
----------------------------	-----------	----------------------------	------------

AU_ID 0215_01 Entire lake

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	Water body description	High	TWQS-Appendix A	3350.00 Acres

Station ID(s) 10157

SegID 0216 Wichita River Below Lake Kemp Dam

Assessed in 2008: yes	From a point 1.5 kilometers (0.9 miles) downstream of the confluence of Cottonwood Creek in Baylor County to Lake Kemp Dam in Baylor County
--	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	13 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 0216_01 Entire segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	13.00 Miles

Station ID(s) 10158

SegID 0217 Lake Kemp

Assessed in 2008: yes	From Lake Kemp Dam in Baylor County to a point 9.4 kilometers (5.8 miles) downstream of the confluence of Crooked Creek in Baylor County, up to pool elevation of 1144 feet (impounds Wichita River)
--	--

<u>Segment Type</u>	Reservoir	<u>Segment Size</u>	15300 Acres
----------------------------	-----------	----------------------------	-------------

AU_ID 0217_01 Lower half of lake

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	Water body description	High	TWQS-Appendix A	7700.00 Acres

Station ID(s) 10159

AU_ID 0217_02 Upper half of lake

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	Water body description	High	TWQS-Appendix A	7600.00 Acres

Station ID(s) 10160

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0218 Wichita/North Fork Wichita River

Assessed in 2008:	From a point 9.4 kilometers (5.8 miles) downstream of the confluence of Crooked Creek in Baylor County to a point 8.5 kilometers (5.3 miles) downstream of the most upstream crossing of FM 193 in Dickens County)
yes	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	144 Miles
----------------------------	-------------------	----------------------------	-----------

AU_ID 0218_01 Lower end of segment to confluence with South Wichita River

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	21.00 Miles

Station ID(s) 10161

AU_ID 0218_02 From the confluence with South Wichita River to Confluence with Deadman Creek

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	33.00 Miles

Station ID(s) 15177

AU_ID 0218_03 From the confluence with Deadman Creek to the confluence with Middle Wichita River

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 10162

AU_ID 0218_04 From the confluence with Middle Wichita River to confluence with Salt Creek

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	26.00 Miles

Station ID(s) 15119

AU_ID 0218_05 From the confluence with Salt Creek to end of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	39.00 Miles

Station ID(s)

SegID 0218A Middle Fork Wichita River (unclassified water body)

Assessed in 2008:	From the confluence of the North Wichita River southwest of Crowell in Foard County to the upstream perennial portion of the stream northeast of Guthrie in King County
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	47 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 0218A_01 Entire segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Routine Flow Data	High	Presumption from Flow Type	47.00 Miles

Station ID(s) 14900

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0219 Lake Wichita

Assessed in 2008: From Lake Wichita Dam in Wichita County up to the normal pool elevation of 980.5 feet (impounds Holliday Creek)
yes

Segment Type Reservoir **Segment Size** 2200 Acres

AU_ID 0219_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	2200.00 Acres

Station ID(s) 10163

SegID 0220 Upper Pease/North Fork Pease River

Assessed in 2008: From the confluence with Canal Creek at the Hardeman-Foard county line to 6.0 kilometers (3.7 miles) upstream of the confluence of Dick Moore Canyon in Floyd County
yes

Segment Type Freshwater Stream **Segment Size** 108 Miles

AU_ID 0220_01 Lower end to Middle Pease confluence

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	34.00 Miles

Station ID(s) 10167

AU_ID 0220_02 Middle Pease to end of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	74.00 Miles

Station ID(s) 10168

SegID 0221 Middle Fork Pease River

Assessed in 2008: From the confluence with the North Fork Pease River in Cottle County to the confluence of Boggy Creek and Mott Creek in Motley County
yes

Segment Type Freshwater Stream **Segment Size** 66 Miles

AU_ID 0221_01 Lower end of segment to South Pease River confluence

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 10170

AU_ID 0221_02 Remainder of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	41.00 Miles

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0222 Salt Fork Red River**Assessed in 2008:** From the Oklahoma State Line in Collingsworth County to Greenbelt Dam in Donley County**yes****Segment Type** Freshwater Stream**Segment Size** 66 Miles**AU_ID 0222_01** Oklahoma State Line to Lake Creek confluence

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	27.00 Miles

Station ID(s) 10171**AU_ID 0222_02** Lake Creek to upper end of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	39.00 Miles

Station ID(s)**SegID 0222A Lelia Lake Creek (unclassified water body)****Assessed in 2008:** From the confluence of the Salt Fork Red River north of Hedley in Donley County of the upstream perennial portion of the stream west of Hedley**no****Segment Type** Freshwater Stream**Segment Size** 20 Miles**AU_ID 0222A_01** Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	20.00 Miles

Station ID(s) 10076**SegID 0223 Greenbelt Lake****Assessed in 2008:** From Greenbelt Dam in Donley County up to normal pool elevation of 2664 feet (impounds Salt Fork Red River)**yes****Segment Type** Reservoir**Segment Size** 1570 Acres**AU_ID 0223_01** Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	1570.00 Acres

Station ID(s) 10173

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0224 North Fork Red River

Assessed in 2008: yes	From the Oklahoma State Line in Wheeler County to a point 4.0 kilometers (2.4 miles) upstream of FM 2300 in Gray County
--	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	83 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 0224_01 Oklahoma State Line to confluence with McClellan Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	42.00 Miles

Station ID(s) 10178

AU_ID 0224_02 From McClellan Creek to upper end of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	41.00 Miles

Station ID(s)

SegID 0225 McKinney Bayou

Assessed in 2008: yes	From the Arkansas State Line in Bowie County to a point 100 meters (110 yards) upstream of FM 2300 in Gray County
--	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	6 Miles
----------------------------	-------------------	----------------------------	---------

AU_ID 0225_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Limited	TWQS-Appendix A	6.00 Miles

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0226 South Fork Wichita River

Assessed in 2008: yes	From the confluence with the North Fork Wichita River in Knox County to a point 15.0 kilometers (9.3 miles) upstream of US 82 in Dickens County
--	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	144 Miles
----------------------------	-------------------	----------------------------	-----------

AU_ID 0226_01 Lower end of segment to SH 6

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	42.00 Miles

Station ID(s) 10185

AU_ID 0226_02 From SH 6 to confluence with Willow Creek

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	50.00 Miles

Station ID(s)

AU_ID 0226_03 From confluence with Willow Creek to confluence with Long Canyon Creek

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	28.00 Miles

Station ID(s) 13635; 13636

AU_ID 0226_04 Low-water dam to 0.5 mile upstream

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	24.00 Miles

Station ID(s)

SegID 0228 Mackenzie Reservoir

Assessed in 2008: yes	From Mackenzie Dam in Briscoe County up to the normal pool elevation of 3100 feet (impounds Tule Creek)
--	---

<u>Segment Type</u>	Reservoir	<u>Segment Size</u>	896 Acres
----------------------------	-----------	----------------------------	-----------

AU_ID 0228_01 Entire segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	TSWQS	High	TWQS-Appendix A	896.00 Acres

Station ID(s) 10188

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0229	Upper Prairie Dog Town Fork Red River			
Assessed in 2008: yes	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			
	Segment Type	Freshwater Stream	Segment Size	41 Miles

AU_ID 0229_01 Lower end of segment to Palo Duro State Park northern boundary

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	29.00 Miles
Station ID(s) 10191				

AU_ID 0229_02 Palo Duro Canyon State Park upstream boundary to upper end of segment at Tanglewood Dam

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	12.00 Miles
Station ID(s) 18317				

SegID 0229A	Lake Tanglewood (unclassified water body)			
Assessed in 2008: no	From Randall County Dam up to normal pool elevation south of Amarillo (impounds Prairie Dog Town Fork Red River)			
	Segment Type	Reservoir	Segment Size	264 Acres

AU_ID 0229A_01 Entire lake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	264.00 Acres
Station ID(s) 10192				

SegID 0230	Pease River			
Assessed in 2008: yes	From the confluence with the Red River in Wilbarger County upstream to the confluence with Canal Creek at the Hardeman-Foard county line			
	Segment Type	Freshwater Stream	Segment Size	54 Miles

AU_ID 0230_01 Red River to confluence with Mule Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Intermediate	TWQS-Appendix A	41.00 Miles
Station ID(s) 10165				

AU_ID 0230_02 County line to end of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Intermediate	TWQS-Appendix A	13.00 Miles
Station ID(s)				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0230A Paradise Creek (unclassified water body)

Assessed in 2008: <i>no</i>	From the confluence with the Pease River east of Vernon to the upstream perennial portion near Thalia in Foard County
---------------------------------------	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	39 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 0230A_03 Lower 5 miles of water body

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	5.00 Miles

Station ID(s) 10094

AU_ID 0230A_04 Remainder of water body

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	34.00 Miles

Station ID(s) 17600

SegID 0299A Sweetwater Creek (unclassified water body)

Assessed in 2008: <i>no</i>	From the Oklahoma State Line in Wheeler County to the upstream perennial portion of the stream northwest of Wheeler in Wheeler County (tributary of North Fork Red River)
---------------------------------------	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	56 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 0299A_01 From Oklahoma State Line to confluence with Graham Creek

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Routine Flow Data	High	Presumption from Flow Type	36.00 Miles

Station ID(s) 10074; 10072

AU_ID 0299A_02 Remainder of creek

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Routine Flow Data	High	Presumption from Flow Type	20.00 Miles

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID	0301	Sulphur River Below Wright Patman Lake
Assessed in 2008:	From the Arkansas State Line in Bowie/Cass County to Wright Patman Lake Dam in Bowie/Cass County	
yes		
Segment Type	Freshwater Stream	Segment Size 19 Miles

AU_ID 0301_01 Lower 9 miles

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	WQS/Permits program	High	TWQS-Appendix A	9.00 Miles
Station ID(s) 13783				

AU_ID 0301_02 Upper 10 miles

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	WQS/Permits program	High	TWQS-Appendix A	10.00 Miles
Station ID(s) 10212				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0302 Wright Patman Lake

Assessed in 2008: From Wright Patman Lake Dam in Bowie/Cass County to a point 1.5 kilometers (0.9 miles) downstream of Bassett Creek in Bowie/Cass County, up to the normal pool elevation of 225 feet (impounds the Sulphur River)

Segment Type Reservoir **Segment Size** 20300 Acres

AU_ID 0302_01 800 acres near dam

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	WQS/Permits program	High	TWQS-Appendix A	800.00 Acres

Station ID(s) 14098; 14097

AU_ID 0302_02 300 acres at International Paper intake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	WQS/Permits program	High	TWQS-Appendix A	300.00 Acres

Station ID(s) 16859

AU_ID 0302_03 1600 acres southwest of dam

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	WQS/Permits program	High	TWQS-Appendix A	1600.00 Acres

Station ID(s) 10213

AU_ID 0302_04 500 acres in the northeast corner of lake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	WQS/Permits program	High	TWQS-Appendix A	500.00 Acres

Station ID(s) 15061

AU_ID 0302_05 200 acres in the northwestern tip of lake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	WQS/Permits program	High	TWQS-Appendix A	200.00 Acres

Station ID(s) 14099

AU_ID 0302_06 Big Creek arm

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	WQS/Permits program	High	TWQS-Appendix A	2300.00 Acres

Station ID(s) 16860; 14100

AU_ID 0302_07 4000 acres mid-lake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	WQS/Permits program	High	TWQS-Appendix A	4000.00 Acres

Station ID(s) 14102

AU_ID 0302_08 1600 acres in upper mid-lake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	WQS/Permits program	High	TWQS-Appendix A	1600.00 Acres

Station ID(s) 14103

AU_ID 0302_09 5000 acres mid-lake, below Hwy 8

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	WQS/Permits program	High	TWQS-Appendix A	5000.00 Acres

Station ID(s) 16857; 16205

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

AU_ID 0302_10 4000 acres in upper portion of lake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	WQS/Permits program	High	TWQS-Appendix A	4000.00 Acres
<u>Station ID(s)</u> 16858; 10214				

SegID 0302A Big Creek (unclassified water body)

Assessed in 2008: <i>no</i>	Intermittent stream with perennial pools from FM 2149 up to 1.3 kilometers south of U.S. 82 south-east of New Boston
---------------------------------------	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	10 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 0302A_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	TWQS-Appendix D	Intermediate	TWQS-Appendix D	10.00 Miles
<u>Station ID(s)</u> 16864				

SegID 0302B Boone Creek (unclassified water body)

Assessed in 2008: <i>no</i>	From the confluence with Wright Patman Lake upstream to approximately 3.5 miles north of highway 67 in Bowie County
---------------------------------------	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	5.9 Miles
----------------------------	-------------------	----------------------------	-----------

AU_ID 0302B_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	5.90 Miles
<u>Station ID(s)</u> 17326				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0303**Sulphur/South Sulphur River****Assessed in 2008:**
yes

From a point 1.5 kilometers (0.9 miles) downstream of Bassett Creek in Bowie/Cass County to Cooper Lake Dam in Delta/Hopkins County

Segment Type Freshwater Stream**Segment Size** 181 Miles**AU_ID** 0303_01 *Lower 25 miles*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 10216; 10215**AU_ID** 0303_02 *Middle 25 miles*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 10218; 10219**AU_ID** 0303_03 *Upper 25 miles*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 10222**AU_ID** 0303_04 *Remainder of segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	106.00 Miles

Station ID(s)**SegID 0303A****Big Creek Lake (unclassified water body)****Assessed in 2008:**
yes

From Big Creek Dam up to normal pool elevation of 458 feet north of Cooper (impounds Big Creek)

Segment Type Reservoir**Segment Size** 700 Acres**AU_ID** 0303A_01 *Entire segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	700.00 Acres

Station ID(s) 16856

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0303B White Oak Creek (unclassified water body)

Assessed in 2008:	From the confluence of the Sulphur River north of Naples in Morris County to the upstream perennial portion of the stream east of Sulphur Springs in Hopkins County
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	108 Miles
----------------------------	-------------------	----------------------------	-----------

AU_ID 0303B_01 Lower 25 miles of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Flow Questionnaire	High	Presumption from Flow Type	25.00 Miles

Station ID(s) 10198

AU_ID 0303B_02 Middle 25 miles near Hwy 271

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Flow Questionnaire	High	Presumption from Flow Type	25.00 Miles

Station ID(s) 10199

AU_ID 0303B_03 Upper 25 miles of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Flow Questionnaire	High	Presumption from Flow Type	25.00 Miles

Station ID(s) 10201

AU_ID 0303B_04 Remainder of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Flow Questionnaire	High	Presumption from Flow Type	33.00 Miles

Station ID(s)

SegID 0303E East Caney Creek (unclassified water body)

Assessed in 2008:	From the confluence with White Oak Creek to just east of Como in southeastern Hopkins County
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	16 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 0303E_01 Entire segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	16.00 Miles

Station ID(s) 17909

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0303F Stouts Creek (unclassified water body)

Assessed in 2008: From the confluence with White Oak Creek to approximately 7 miles due east of Como in Hopkins County
no

Segment Type Freshwater Stream **Segment Size** 20 Miles

AU_ID 0303F_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	20.00 Miles
Station ID(s) 18189				

SegID 0303G North Caney Creek (unclassified water body)

Assessed in 2008: From the confluence with White Oak Creek in Hopkins County to Farm Road 71
no

Segment Type Freshwater Stream **Segment Size** 29 Miles

AU_ID 0303G_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	29.00 Miles
Station ID(s) 17908				

SegID 0303H Big Creek (unclassified water body)

Assessed in 2008: From the confluence with Sulphur/South Sulphur River in Delta County northwest to just south of FM 128
no

Segment Type Freshwater Stream **Segment Size** 19 Miles

AU_ID 0303H_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	19.00 Miles
Station ID(s) 17618				

SegID 0303I Big Creek (unclassified water body)

Assessed in 2008: From the confluence with White Oak Creek south to approximately .5 miles north of FM 900 in Hopkins County
no

Segment Type Freshwater Stream **Segment Size** 18 Miles

AU_ID 0303I_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	18.00 Miles
Station ID(s) 17906				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0304 Days Creek

Assessed in 2008: From the Arkansas State Line in Bowie County to the confluence of Swampoodle Creek and Nix Creek in Bowie County.
yes

Segment Type Freshwater Stream **Segment Size** 5 Miles

AU_ID 0304_01 *Entire segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	WQS/Permits program	Intermediate	TWQS-Appendix A	5.00 Miles

Station ID(s) 10227; 14432; 10228; 10226; 10229

SegID 0304A Swampoodle Creek (unclassified water body)

Assessed in 2008: 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
no

Segment Type Freshwater Stream **Segment Size** 3 Miles

AU_ID 0304A_01 *Entire segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Flow Questionnaire	High	Presumption from Flow Type	3.00 Miles

Station ID(s) 15256; 15342

SegID 0304B Cowhorn Creek (unclassified water body)

Assessed in 2008: 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
no

Segment Type Freshwater Stream **Segment Size** 4.5 Miles

AU_ID 0304B_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Flow Questionnaire	High	Presumption from Flow Type	4.50 Miles

Station ID(s) 15254

SegID 0304C Wagner Creek (unclassified water body)

Assessed in 2008: Perennial stream from the confluence with Days Creek to a point 1.5 km upstream of IH 30
no

Segment Type Freshwater Stream **Segment Size** 7 Miles

AU_ID 0304C_01 *Entire segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	7.00 Miles

Station ID(s) 14431; 17325; 18355

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0305 North Sulphur River

Assessed in 2008: From the confluence with the South Sulphur River in Lamar County to a point 6.7 km (4.2 miles) upstream of FM 68 in Fannin County
yes

Segment Type Freshwater Stream **Segment Size** 48 Miles

AU_ID 0305_01 *Lower 25 miles*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 10231

AU_ID 0305_02 *Upper 23 miles*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	WQS/Permits program	High	TWQS-Appendix A	23.00 Miles

Station ID(s) 17613

SegID 0305A Rowdy Creek (unclassified water body)

Assessed in 2008: From the confluence with the North Sulphur River in Lamar county, northwest to US HWY 82
no

Segment Type Freshwater Stream **Segment Size** 12.5 Miles

AU_ID 0305A_01 *Entire segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	12.50 Miles

Station ID(s) 17617

SegID 0306 Upper South Sulphur River

Assessed in 2008: From a point 1.0 km (0.6 miles) upstream of SH 71 in Delta/Hopkins County to SH 78 in Fannin County
yes

Segment Type Freshwater Stream **Segment Size** 42 Miles

AU_ID 0306_01 *Lower 5 miles*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Intermediate	TWQS-Appendix A	6.00 Miles

Station ID(s)

AU_ID 0306_02 *25 miles above SH 11*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Intermediate	TWQS-Appendix A	25.00 Miles

Station ID(s) 10238; 17510; 17511; 17512; 17513; 17514

AU_ID 0306_03 *Remainder of segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Intermediate	TWQS-Appendix A	11.00 Miles

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0307 Cooper Lake

Assessed in 2008: yes	from Cooper Lake dam in Delta/Hopkins County to a point 1.0 kilometers (0.6 mile) upstream of SH 71 on the South Sulphur River arm in Delta/Hopkins County and 300 meters (330 yards) below the confluence of Barnett Creek on the Middle Sulphur River arm in Delta County, up to a conservation pool elevation of 440 feet (impounds the Middle Sulphur/South Sulphur River)
--	--

<u>Segment Type</u>	Reservoir	<u>Segment Size</u>	19305 Acres
----------------------------	-----------	----------------------------	-------------

AU_ID 0307_01 Lower 5000 acres near dam

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5000.00 Acres

Station ID(s) 13855

AU_ID 0307_02 Lower 3000 acre Doctors Creek arm

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	3000.00 Acres

Station ID(s) 13856; 17075

AU_ID 0307_03 Middle 5000 acres

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5000.00 Acres

Station ID(s) 13857; 10233

AU_ID 0307_04 Middle 2000 acre Johns Creek arm

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	2000.00 Acres

Station ID(s) 13858

AU_ID 0307_05 Middle 1000 acres near Finley Branch

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1000.00 Acres

Station ID(s) 15211

AU_ID 0307_06 Remainder of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	3305.00 Acres

Station ID(s)

SegID 0307A Middle Sulphur River (unclassified water body)

Assessed in 2008: no	From the confluence Cooper Lake in Hopkins County to the upstream perennial portion of the stream east of Wolfe City in Hunt County
---------------------------------------	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	29 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 0307A_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	29.00 Miles

Station ID(s) 13632

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0307B Jernigan Creek (unclassified water body)

Assessed in 2008:	From the confluence with Cooper Lake to the confluence with the east and west forks of Jernigan Creek in Delta County
<i>no</i>	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	2.7 Miles
----------------------------	-------------------	----------------------------	-----------

AU_ID 0307B_01 Entire segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	2.70 Miles

Station ID(s) 17614

SegID 0307C Pecan Creek (unclassified water body)

Assessed in 2008:	From the confluence with the Middle Sulphur River to 2,5 miles below Ladonia discharge in Hunt County
<i>no</i>	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	14.5 Miles
----------------------------	-------------------	----------------------------	------------

AU_ID 0307C_01 Entire segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	14.50 Miles

Station ID(s) 17615

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0401 Caddo Lake

Assessed in 2008: yes	From the Louisiana State Line in Harrison/Marion County to a point 12.3 km (7.6 miles) downstream of SH 43 in Harrison/Marion County, up to pool elevation of 168.5 feet (impounds Big Cypress Creek)
--	---

<u>Segment Type</u>	Reservoir	<u>Segment Size</u>	25700 Acres
----------------------------	-----------	----------------------------	-------------

AU_ID 0401_01 Lower 5000 acres

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5000.00 Acres

Station ID(s) 10283

AU_ID 0401_02 Harrison Bayou arm

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	650.00 Acres

Station ID(s) 16365; 10285; 10286; 14946

AU_ID 0401_03 Goose Prairie arm

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	300.00 Acres

Station ID(s) 15275

AU_ID 0401_05 Clinton Lake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	2000.00 Acres

Station ID(s) 14236

AU_ID 0401_07 Mid-lake near Uncertain

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1000.00 Acres

Station ID(s) 15249; 17867

AU_ID 0401_08 Remainder of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	16750.00 Acres

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0401A Harrison Bayou (unclassified water body)

Assessed in 2008:	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
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	16 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 0401A_01 Lower 5 miles

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	5.00 Miles

Station ID(s) 15509

AU_ID 0401A_02 Middle 3 miles near FM 134

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	3.00 Miles

Station ID(s) 15508

AU_ID 0401A_03 Middle 3 miles near Bill Coleman Road

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	3.00 Miles

Station ID(s) 15506

AU_ID 0401A_04 Upper 5 miles

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	5.00 Miles

Station ID(s) 15507

SegID 0401B Kitchen Creek (unclassified water body)

Assessed in 2008:	From the confluence with Clinton Lake to near Payne in Marion County
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	15 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 0401B_01 Entire water body

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	15.00 Miles

Station ID(s) 14998

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID	0402	Big Cypress Creek Below Lake O' the Pines
Assessed in 2008:	yes	From a point 12.3 km (7.6 miles) downstream of SH 43 in Harrison/Marion County to Ferrell's Bridge Dam in Marion County
	Segment Type	Freshwater Stream
	Segment Size	42 Miles

AU_ID 0402_01 Lower 9 miles

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	9.00 Miles
Station ID(s) 15023; 10295; 15022				

AU_ID 0402_02 11 miles below Black Cypress Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	11.00 Miles
Station ID(s) 14471; 16254				

AU_ID 0402_03 Middle 15 miles near Jefferson

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	15.00 Miles
Station ID(s) 15511				

AU_ID 0402_04 Upper 7 miles

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	7.00 Miles
Station ID(s) 13630; 15135				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0402A Black Cypress Bayou (unclassified water body)

Assessed in 2008: yes	Perennial stream from the confluence with Big Cypress in Marion County up to 7.5 miles above FM 250 in Cass County.
--	---

Segment Type	Freshwater Stream	Segment Size	56 Miles
---------------------	-------------------	---------------------	----------

AU_ID 0402A_01 Lower 15 miles of water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	15.00 Miles

Station ID(s) 10245

AU_ID 0402A_02 Middle 17 miles near CR 1617

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	17.00 Miles

Station ID(s) 16705

AU_ID 0402A_03 Middle 1 mile, Pruitt Lake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	1.00 Miles

Station ID(s) 10246

AU_ID 0402A_04 Middle 13 miles near FM 250

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	13.00 Miles

Station ID(s) 10247

AU_ID 0402A_05 Upper 10 miles of water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	10.00 Miles

Station ID(s) 10248

SegID 0402B Hughes Creek (unclassified water body)

Assessed in 2008: no	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
---------------------------------------	--

Segment Type	Freshwater Stream	Segment Size	14 Miles
---------------------	-------------------	---------------------	----------

AU_ID 0402B_01 Entire Segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	WQS/Permits program	High	TWQS-Appendix D	14.00 Miles

Station ID(s) 16936

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0402D Flat Creek (unclassified water body)

Assessed in 2008: <i>no</i>	From the confluence with Black Cypress Creek in Cass County, north to approximately 2 miles south of State HWY 77
---------------------------------------	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	24 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 0402D_01 Entire segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	24.00 Miles

Station ID(s) 16935

SegID 0402E Kelly Creek (unclassified water body)

Assessed in 2008: <i>no</i>	From the confluence with Black Cypress Creek in Cass County, north to approximately 2 miles southwest of where State HWY 338 and US HWY 259 merge
---------------------------------------	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	26 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 0402E_01 Entire segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Flow Questionnaire	High	Presumption from Flow Type	26.00 Miles

Station ID(s) 16934

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0403 Lake O' the Pines

Assessed in 2008: From Ferrell's Bridge Dam in Marion County to a point 1.0 km (0.6 miles) downstream of US 259 in Morris/Upshur County, up to normal pool elevation of 228.5 feet (impounds Big Cypress Creek)
yes

Segment Type Reservoir **Segment Size** 18700 Acres

AU_ID 0403_01 *Lower 5000 acres*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5000.00 Acres

Station ID(s) 13975; 17968; 17967; 16452; 16448; 13976; 13974; 10296; 13978

AU_ID 0403_02 *Middle 5000 acres*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5000.00 Acres

Station ID(s) 13979; 13977; 16156; 16450; 16449

AU_ID 0403_03 *Middle 5000 acres below Hwy 155*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	5000.00 Acres

Station ID(s) 10297

AU_ID 0403_04 *Upper 3700 acres*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	3700.00 Acres

Station ID(s) 10298; 10300; 13980; 16868; 17087

SegID 0404 Big Cypress Creek Below Lake Bob Sandlin

Assessed in 2008: From a point 1.0 km (0.6 miles) downstream of US 259 in Morris/Upshur Counties to Fort Sherman Dam in Camp/Titus Counties
yes

Segment Type Freshwater Stream **Segment Size** 33 Miles

AU_ID 0404_01 *Lower 15 miles*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Intermediate	TWQS-Appendix A	15.00 Miles

Station ID(s) 16458; 13631; 15257

AU_ID 0404_02 *Upper 18 miles*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Intermediate	TWQS-Appendix A	18.00 Miles

Station ID(s) 16457; 10311; 10310; 10307; 10308

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0404A Ellison Creek Reservoir (unclassified water body)

Assessed in 2008: no	From the Morris County Dam up to normal pool elevation near Lone Star in Morris County (impounds Ellison Creek)
---------------------------------------	---

<u>Segment Type</u>	Reservoir	<u>Segment Size</u>	1516 Acres
----------------------------	-----------	----------------------------	------------

AU_ID 0404A_01 Entire reservoir

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	1516.00 Acres
<u>Station ID(s)</u> 14473; 14994				

SegID 0404B Tankersley Creek (unclassified water body)

Assessed in 2008: yes	Perennial stream from the confluence with Big Cypress Creek upstream to the confluence with an unnamed tributary 250 meters upstream of IH 30
--	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	8 Miles
----------------------------	-------------------	----------------------------	---------

AU_ID 0404B_01 Lower 3 miles

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	High	TWQS-Appendix D	3.00 Miles
<u>Station ID(s)</u> 10261				

AU_ID 0404B_02 Middle 2 miles near FM 127

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	High	TWQS-Appendix D	2.00 Miles
<u>Station ID(s)</u> 10263				

AU_ID 0404B_03 3 miles below Tankersley Lake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	High	TWQS-Appendix D	3.00 Miles
<u>Station ID(s)</u> 15513; 10264				

AU_ID 0404B_04 Upper 2 miles above Tankersley Lake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	High	TWQS-Appendix D	Miles
<u>Station ID(s)</u> 15494; 15512				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0404C Hart Creek (unclassified water body)

Assessed in 2008: Perennial stream from the confluence with Big Cypress Creek upstream to 0.2 km upstream of FM 1402
no

Segment Type Freshwater Stream **Segment Size** 15 Miles

AU_ID 0404C_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	High	TWQS-Appendix D	15.00 Miles
Station ID(s) 10266; 10272				

SegID 0404D Welsh Reservoir (unclassified water body)

Assessed in 2008: From Titus County Dam up to normal pool level located between Mt. Pleasant and Daingerfield in Titus County (impounds Swauano and Justiss Creeks)
no

Segment Type Reservoir **Segment Size** 1365 Acres

AU_ID 0404D_01 *Entire reservoir*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	1365.00 Acres
Station ID(s) 10267; 10268; 17567				

SegID 0404E Dry Creek (unclassified water body)

Assessed in 2008: Perennial stream from the confluence with Big Cypress Creek upstream to the confluence of Mile Branch and Little Creek
no

Segment Type Freshwater Stream **Segment Size** 9 Miles

AU_ID 0404E_01 *Entire segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	9.00 Miles
Station ID(s) 10274; 10275				

SegID 0404F Sparks Branch (unclassified water body)

Assessed in 2008: Perennial stream from the confluence with Dry Creek upstream to US 271
no

Segment Type Freshwater Stream **Segment Size** 3 Miles

AU_ID 0404F_01 *Entire segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	TWQS-Appendix D	Intermediate	TWQS-Appendix D	3.00 Miles
Station ID(s) 10277				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0404I Boggy Creek (unclassified water body)**Assessed in 2008:** From the confluence with Big Cypress Creek in Morris County to a point near SH 67 west of Omaha.**no****Segment Type** Freshwater Stream **Segment Size** 31 Miles*AU_ID 0404I_01 Entire segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	31.00 Miles
Station ID(s) 15894				

SegID 0404J Prairie Creek (unclassified water body)**Assessed in 2008:** From the confluence with Big Cypress Creek to Bennett Lake, south of Pittsburg in Camp County**no****Segment Type** Freshwater Stream **Segment Size** 16 Miles*AU_ID 0404J_01 Entire segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	16.00 Miles
Station ID(s) 15836				

SegID 0404K Walkers Creek (unclassified water body)**Assessed in 2008:** From the confluence with Big Cypress Creek to approximately 2 miles west of Pittsburg in Camp County**no****Segment Type** Freshwater Stream **Segment Size** 8.5 Miles*AU_ID 0404K_01 Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Flow Questionnaire	Minimal	Presumption from Flow Type	8.50 Miles
Station ID(s) 16454; 16714				

SegID 0404L Swauano Creek (unclassified water body)**Assessed in 2008:** From the confluence of Big Cypress Creek below Lake Bob Sandlin to approximately 6 miles north of SH 49.**no****Segment Type** Freshwater Stream **Segment Size** 18.5 Miles*AU_ID 0404L_01 Entire segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	18.50 Miles
Station ID(s) 15738				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0404M Greasy Creek (unclassified water body)

Assessed in 2008: From the confluence of Big Cypress Creek below Lake Bob Sandlin to approximately 4 miles SW of FM 557.
no

Segment Type Freshwater Stream **Segment Size** 19.4 Miles

AU_ID 0404M_01 *Entire segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	19.40 Miles
Station ID(s) 16016				

SegID 0404N Lake Daingerfield (unclassified water body)

Assessed in 2008: Southeast of the City of Daingerfield in Daingerfield State Park in Morris County
no

Segment Type Reservoir **Segment Size** 62 Acres

AU_ID 0404N_01 *Entire lake*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	62.00 Acres
Station ID(s) 17337				

SegID 0405 Lake Cypress Springs

Assessed in 2008: From Franklin County Dam in Franklin County up to the normal pool elevation of 378 feet (impounds Big Cypress Creek)
yes

Segment Type Reservoir **Segment Size** 3400 Acres

AU_ID 0405_01 *Lower 800 acres*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	800.00 Acres
Station ID(s) 10312; 17869; 17870; 17871; 17868				

AU_ID 0405_02 *Upper 2600 acres*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	2000.00 Acres
Station ID(s) 16937; 16939; 17872; 10313				

AU_ID 0405_03 *Panther Arm*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	600.00 Acres
Station ID(s) 17548; 16938; 16940; 17518				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0405A Big Cypress Creek (unclassified water body)

Assessed in 2008: From the confluence with Lake Cypress springs in Franklin County, to approximately 5 miles west of State HWY 37
no

Segment Type Freshwater Stream **Segment Size** 10.5 Miles

AU_ID 0405A_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	10.50 Miles
<u>Station ID(s)</u> 15260				

SegID 0405B Panther Creek (unclassified water body)

Assessed in 2008: From the confluence with Lake Cypress springs in Franklin County, to approximately .25 miles west of State HWY 37
no

Segment Type Freshwater Stream **Segment Size** 4 Miles

AU_ID 0405B_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Flow Questionnaire	High	Presumption from Flow Type	4.00 Miles
<u>Station ID(s)</u> 17322				

SegID 0405C Blair Creek (unclassified water body)

Assessed in 2008: From the confluence with Lake Cypress springs in Franklin County, to approximately .5 miles south of FM 900
no

Segment Type Freshwater Stream **Segment Size** 3 Miles

AU_ID 0405C_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Flow Questionnaire	High	Presumption from Flow Type	3.00 Miles
<u>Station ID(s)</u> 17952				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID	0407B	Frazier Creek (unclassified water body)
Assessed in 2008:	From the confluence with James Bayou to approximately 4 miles northwest of SH 8 near Red Hill in Cass County	
no		
	Segment Type	Freshwater Stream
	Segment Size	35 Miles

AU_ID 0407B_01 Upper 25 miles

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	25.00 Miles
Station ID(s) 10259				

AU_ID 0407B_02 Remainder of water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	10.00 Miles
Station ID(s) 17619				

SegID	0408	Lake Bob Sandlin
Assessed in 2008:	From Fort Sherman Dam in Camp/Titus County to Franklin County Dam in Franklin County up to normal pool elevation of 337.5 feet (impounds Big Cypress Creek)	
yes		
	Segment Type	Reservoir
	Segment Size	9460 Acres

AU_ID 0408_01 Lower 2000 acres near dam

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	2000.00 Acres
Station ID(s) 17060; 17059; 10329				

AU_ID 0408_02 Middle 4460 acres

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	4460.00 Acres
Station ID(s) 10330				

AU_ID 0408_03 Upper 3000 acres

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	3000.00 Acres
Station ID(s) 16158				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0408B Andy's Creek (unclassified water body)

Assessed in 2008: From the confluence with Lake Bob Sandlin in Titus County to the headwaters in Franklin County approximately .25 miles south of Farm Road 21
no

Segment Type Freshwater Stream **Segment Size** 7.5 Miles

AU_ID 0408B_01 *Entire segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	7.50 Miles

Station ID(s) 17323

SegID 0408C Brushy Creek (unclassified water body)

Assessed in 2008: From the confluence with Lake Bob Sandlin in Franklin County to Winnsboro at State HWY 37
no

Segment Type Freshwater Stream **Segment Size** 13 Miles

AU_ID 0408C_01 *Entire segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Flow Questionnaire	High	Presumption from Flow Type	13.00 Miles

Station ID(s) 15261

SegID 0408D Blundell Creek (unclassified water body)

Assessed in 2008: From the confluence with Lake Bob Sandlin in Titus County to the headwaters in Franklin County approximately .25 miles south of Farm Road 21
no

Segment Type Freshwater Stream **Segment Size** 10.5 Miles

AU_ID 0408D_01 *Entire segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	10.50 Miles

Station ID(s) 15262

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0409 Little Cypress Bayou (Creek)

Assessed in 2008:	From the confluence of Big Cypress Creek in Harrison/Marion County to a point 1.0 km (0.6 miles) upstream of FM 2088 in Wood County
yes	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	93 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 0409_01 Lower 25 miles of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 10332

AU_ID 0409_02 Middle 18 miles above Hwy 154

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	18.00 Miles

Station ID(s) 16861; 15773

AU_ID 0409_03 Middle 25 miles below Hwy 271

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 10335; 10334; 10333

AU_ID 0409_04 Upper 25 miles

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 16017; 14975

SegID 0409A Lilly Creek (unclassified water body)

Assessed in 2008:	From the confluence with Little Cypress Creek to the Camp County line near Lawton in Upshur County.
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	14.5 Miles
----------------------------	-------------------	----------------------------	------------

AU_ID 0409A_01 Entire segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	14.50 Miles

Station ID(s) 15834

SegID 0409B South Lilly Creek (unclassified water body)

Assessed in 2008:	From the confluence of Lilly Creek to approximately 2 miles west of FM 1647
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	15.2 Miles
----------------------------	-------------------	----------------------------	------------

AU_ID 0409B_01 Entire segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	15.20 Miles

Station ID(s) 17953; 17954

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0409D Lake Gilmer (unclassified water body)

Assessed in 2008: Unclassified reservoir bisecting Kelsey Creek, approximately 2 miles west of US Hwy 271 and 1 mile south of Little Cypress Bayou.
no

Segment Type Reservoir **Segment Size** 1000 Acres

AU_ID 0409D_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	1000.00 Acres
Station ID(s) 16453; 17478				

SegID 0501 Sabine River Tidal

Assessed in 2008: From the confluence with Sabine Lake in Orange County to West Bluff in Orange County
yes

Segment Type Tidal Stream **Segment Size** 24 Miles

AU_ID 0501_01 Lower 10 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal	TSWQS	High	TWQS-Appendix A	10.00 Miles
Station ID(s) 10391; 18055				

AU_ID 0501_02 Upper 14 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal	TSWQS	High	TWQS-Appendix A	14.00 Miles
Station ID(s) 10394				

SegID 0501B Little Cypress Bayou (unclassified water body)

Assessed in 2008: From the confluence with the Sabine River to the headwaters west of Reese in Orange County.
no

Segment Type Tidal Stream **Segment Size** 8.2 Miles

AU_ID 0501B_01 Lower 4.2 miles of bayou

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	Flow Questionnaire	High	Presumption from Flow Type	4.20 Miles
Station ID(s) 14503				

AU_ID 0501B_02 0.3 mile upstream to 0.5 mile downstream of Bear Path Road

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	Flow Questionnaire	High	Presumption from Flow Type	0.80 Miles
Station ID(s) 15520				

AU_ID 0501B_03 Upper 3.2 miles of bayou

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	Flow Questionnaire	High	Presumption from Flow Type	3.20 Miles
Station ID(s) 16690				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0502 Sabine River Above Tidal

Assessed in 2008:	From West Bluff in Orange County to the confluence with Caney Creek in Newton County
yes	

Segment Type	Freshwater Stream	Segment Size	77 Miles
---------------------	-------------------	---------------------	----------

AU_ID 0502_01 Lower 11 miles

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	11.00 Miles

Station ID(s) 10395

AU_ID 0502_02 Middle 25 miles around SH 12

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 10397

AU_ID 0502_03 Upper 41 miles

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	41.00 Miles

Station ID(s)

SegID 0502A Nichols Creek (unclassified water body)

Assessed in 2008:	From the confluence of the Sabine River to the upstream perennial portion of the stream south of Kirbyville in Newton and Jasper Counties
yes	

Segment Type	Freshwater Stream	Segment Size	31.5 Miles
---------------------	-------------------	---------------------	------------

AU_ID 0502A_01 Lower 25 miles of creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	25.00 Miles

Station ID(s) 15652

AU_ID 0502A_02 Upper 6.5 miles of creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	6.50 Miles

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0502B Caney Creek (unclassified water body)**Assessed in 2008:** Perennial stream from the Sabine River upstream to the confluence with Martin Branch**no****Segment Type** Freshwater Stream **Segment Size** 25.2 Miles*AU_ID 0502B_01 Perennial stream from the Sabine River upstream to the confluence with Martin Branch*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	High	TWQS-Appendix D	17.90 Miles

Station ID(s) 14491*AU_ID 0502B_02 From Davison Street upstream to the confluence with Caney Branch and Little Caney Branch*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	High	TWQS-Appendix D	7.30 Miles

Station ID(s) 17464**SegID 0502C Sabine River Authority Canal (unclassified water body)****Assessed in 2008:****no****Segment Type** Freshwater Stream **Segment Size** 8.5 Miles*AU_ID 0502C_01 Entire segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	High	Presumption from Flow Type	8.50 Miles

Station ID(s) 10345**SegID 0502D Dempsey Creek (unclassified water body)****Assessed in 2008:** From the confluence with Sabine River to 8.3 miles upstream near FM 363**no****Segment Type** Freshwater Stream **Segment Size** 8.3 Miles*AU_ID 0502D_01 Entire segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	8.30 Miles

Station ID(s) 14966

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0503 Sabine River Above Caney Creek

Assessed in 2008:	From a point immediately upstream of the confluence with Caney Creek in Newton County up to Toledo Bend Dam in Newton County
yes	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	60 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 0503_01 Lower 25 miles of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 10398; 17433

AU_ID 0503_02 Approx. 7 miles upstream to 18 miles downstream of SH 63

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 17432

AU_ID 0503_03 Upper 10 miles of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	10.00 Miles

Station ID(s) 10399; 10400; 10401

SegID 0503D Little Cow Creek (unclassified water body)

Assessed in 2008:	From the confluence with Sabine River to 2.75 miles upstream of Rt 255
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	31.25 Miles
----------------------------	-------------------	----------------------------	-------------

AU_ID 0503D_01 From confluence with Sabine River to confluence with McGraw Creek

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Routine Flow Data	High	Presumption from Flow Type	11.87 Miles

Station ID(s) 14969

AU_ID 0503D_02 From confluence with McGraw Creek to 2.75 miles upstream of Rt 255

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Routine Flow Data	High	Presumption from Flow Type	19.38 Miles

Station ID(s) 18321

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0504 Toledo Bend Reservoir

Assessed in 2008: From Toledo Bend Dam in Newton County to a point immediately upstream of the confluence of Murvaul Creek in Panola County, up to the normal pool elevation of 172 feet (impounds the Sabine River)

yes

Segment Type Reservoir

Segment Size 181600 Acres

AU_ID 0504_01 *Lowermost 5200 acres of reservoir, adjacent to dam, including Indian Creek arm*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5200.00 Acres

Station ID(s) 16696; 10404

AU_ID 0504_02 *Six Mile Boat Lane arm*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	6400.00 Acres

Station ID(s) 10407

AU_ID 0504_03 *Sunshine Bay arm*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	3000.00 Acres

Station ID(s) 10411

AU_ID 0504_04 *Near SH 21*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5800.00 Acres

Station ID(s) 10402

AU_ID 0504_05 *Patroon Bayou Branch arm*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	3500.00 Acres

Station ID(s) 15655

AU_ID 0504_06 *Tenaha Creek arm*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	3800.00 Acres

Station ID(s) 10412

AU_ID 0504_07 *Uppermost 5120 acres of reservoir*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	6000.00 Acres

Station ID(s) 10403; 18051

AU_ID 0504_08 *Negreet Bayou arm*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	3400.00 Acres

Station ID(s) 18054

AU_ID 0504_09 *San Miguel arm*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	6000.00 Acres

Station ID(s) 18053; 15656

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

AU_ID 0504_10 San Patricia arm

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	2800.00 Acres
Station ID(s) 15657				

AU_ID 0504_11 Toledo Bend reservoir near Buzzard Bend

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	6000.00 Acres
Station ID(s) 18052				

AU_ID 0504_12 Remainder of reservoir

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	129700.00 Acres
Station ID(s)				

SegID 0504C Palo Gaucho Bayou (unclassified water body)

Assessed in 2008: From the confluence with Toledo Bend Reservoir in Sabine County to the headwaters northeast of San Augustine in San Augustine County
no

Segment Type Freshwater Stream **Segment Size** 23.6 Miles

AU_ID 0504C_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	23.60 Miles
Station ID(s) 16695				

SegID 0504D Tenaha Creek (unclassified water body)

Assessed in 2008: From the confluence with Flat Fork Creek upstream to the confluence with Porter and Huana Creeks
no

Segment Type Freshwater Stream **Segment Size** 18.5 Miles

AU_ID 0504D_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	18.50 Miles
Station ID(s) 10339				

SegID 0504E Clear Lake

Assessed in 2008: Oxbow lake 12 miles northwest of Logansport, LA
no

Segment Type Reservoir **Segment Size** 15 Acres

AU_ID 0504E_01 Oxbow lake 12 miles northwest of Logansport, LA

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	15.00 Acres
Station ID(s) 18426				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0505 Sabine River Above Toledo Bend Reservoir

Assessed in 2008: yes	From a point immediately upstream of the confluence of Murvaul Creek in Panola County to a point 100 meters (110 yards) downstream of US 271 in Gregg County
--	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	104 Miles
----------------------------	-------------------	----------------------------	-----------

AU_ID 0505_01 Lower 20 miles

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	20.00 Miles

Station ID(s) 10415

AU_ID 0505_02 32 mile reach near SH 59

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	32.00 Miles

Station ID(s) 10418; 13628

AU_ID 0505_03 22 mile reach near SH 149

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	22.00 Miles

Station ID(s) 10423

AU_ID 0505_04 10 mile reach near US 259

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	10.00 Miles

Station ID(s) 10426

AU_ID 0505_05 Upper 20 miles

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	20.00 Miles

Station ID(s) 10427

SegID 0505B Grace Creek (unclassified water body)

Assessed in 2008: yes	Perennial stream from the confluence with the Sabine River up to FM 1844 in Gregg County
--	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	14 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 0505B_01 Lower 1.7 miles

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	1.70 Miles

Station ID(s)

AU_ID 0505B_02 Upper 12.3 miles

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	12.30 Miles

Station ID(s) 14499; 16686; 16689

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0505C Hawkins Creek (unclassified water body)

Assessed in 2008:	From the confluence of the Sabine River in Gregg County to the upstream perennial portion of the stream north west of Longview in Gregg County
no	Standards: Perennial stream from confluence with the Sabine River upstream to FM 2605 in White Oak

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	25 Miles
---------------------	-------------------	---------------------	----------

AU_ID 0505C_01 Perennial stream from the confluence with the Sabine River upstream to FM 2605 in White Oak

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Limited	TWQS-Appendix D	24.20 Miles

Station ID(s) 10384; 15487; 10383

AU_ID 0505C_02 From FM 2605 upstream 1.3 km (0.8 mile)

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	0.80 Miles

Station ID(s) 16684; 16683

SegID 0505D Rabbit Creek (unclassified water body)

Assessed in 2008:	From the confluence with the Sabine River near Kilgore in Gregg County to the headwaters west of Overton in Smith County.
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	26.4 Miles
---------------------	-------------------	---------------------	------------

AU_ID 0505D_01 Perennial stream from the confluence with the Sabine River in Gregg County up to the confluence with Little Rabbit Creek in Rusk County

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix A	18.30 Miles

Station ID(s) 10371; 16681

AU_ID 0505D_02 From the confluence with Little Rabbit Creek upstream to the headwaters west of Overton in Smith County

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	8.10 Miles

Station ID(s) 16693

SegID 0505E Brandy Branch Reservoir (unclassified water body)

Assessed in 2008:	From Harrison County Dam up to normal pool elevation of 340 feet southwest of Marshall in Harrison County (impounds Brandy Branch)
no	

<u>Segment Type</u>	Reservoir	<u>Segment Size</u>	1240 Acres
---------------------	-----------	---------------------	------------

AU_ID 0505E_01 Entire reservoir

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	1240.00 Acres

Station ID(s) 17572; 17571

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0505F Martin Creek Reservoir (unclassified water body)**Assessed in 2008:** From Rusk County Dam up to normal pool elevation of 306 feet northeast of Henderson in Rusk County**no****Segment Type** Reservoir **Segment Size** 5020 Acres*AU_ID 0505F_01 Entire reservoir*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	5020.00 Acres

Station ID(s) 17570; 13602; 17568; 13601; 17569**SegID 0505G Wards Creek (unclassified water body)****Assessed in 2008:** From the confluence with Hatley Creek to the headwaters east of Hallsville in Harrison County**yes****Segment Type** Freshwater Stream **Segment Size** 5 Miles*AU_ID 0505G_01 Wards Creek from the confluence with Sewell Creek upstream to the confluence with unnamed 2nd order stream*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	TWQS-Appendix D	Intermediate	TWQS-Appendix D	2.50 Miles

Station ID(s) 15188*AU_ID 0505G_02 From 2nd order stream to headwaters*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	TWQS-Appendix D	Limited	TWQS-Appendix D	2.50 Miles

Station ID(s)**SegID 0505O Hills Lake****Assessed in 2008:** Oxbow lake 13 miles east of Carthage**no****Segment Type** Reservoir **Segment Size** 40 Acres*AU_ID 0505O_01 Entire segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	40.00 Acres

Station ID(s) 18422

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID	0506	Sabine River Below Lake Tawakoni
Assessed in 2008:	yes	From a point 100 meters (110 yards) downstream of US 271 in Gregg County to Iron Bridge Dam in Rains County
Segment Type	Freshwater Stream	Segment Size 118 Miles

AU_ID 0506_01 From US 271 upstream to the confluence with Big Sandy Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	16.00 Miles
Station ID(s) 10428				

AU_ID 0506_02 From the confluence with Big Sandy Creek upstream to the confluence with Lake Fork Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	32.50 Miles
Station ID(s) 10429				

AU_ID 0506_03 From the confluence with Lake Fork Creek upstream to the confluence with Grand Saline Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	29.50 Miles
Station ID(s) 10430				

AU_ID 0506_04 From the confluence with Grand Saline Creek upstream to SH 19

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	28.20 Miles
Station ID(s) 17065				

AU_ID 0506_05 From SH 19 upstream to Iron Bridge dam

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	11.80 Miles
Station ID(s) 10432				

SegID	0506A	Harris Creek (unclassified water body)
Assessed in 2008:	no	From the confluence of the Sabine River northeast of Winona in Smith County to the upstream perennial portion of the stream east of Tyler in Smith County
Segment Type	Freshwater Stream	Segment Size 21 Miles

AU_ID 0506A_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	21.00 Miles
Station ID(s) 14500				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0506C Wiggins Creek (unclassified water body)

Assessed in 2008:	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
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	6.3 Miles
----------------------------	-------------------	----------------------------	-----------

AU_ID 0506C_01 Appendix D - From the confluence with Harris Creek upstream to Smith County WWTP

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	High	TWQS-Appendix D	0.70 Miles

Station ID(s) 14507

AU_ID 0506C_02 From Smith County WWTP upstream to dam impounding unnamed reservoir

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	High	TWQS-Appendix D	5.60 Miles

Station ID(s) 16362

SegID 0506G Little White Oak Creek (unclassified water body)

Assessed in 2008:	From the confluence with the Sabine River to the headwaters southwest of Gilmer in Upshur County
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	11.5 Miles
----------------------------	-------------------	----------------------------	------------

AU_ID 0506G_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	11.50 Miles

Station ID(s) 15986

SegID 0506H Lake Gladewater (unclassified water body)

Assessed in 2008:	From the dam up to the normal pool elevation of 300.2 ft northeast of Gladewater (impounds Glade Creek)
yes	

<u>Segment Type</u>	Reservoir	<u>Segment Size</u>	800 Acres
----------------------------	-----------	----------------------------	-----------

AU_ID 0506H_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	800.00 Acres

Station ID(s) 17585; 17062

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0507 Lake Tawakoni

Assessed in 2008: yes	From Iron Bridge Dam in Rains County up to normal pool elevation of 437 feet (impounds Sabine River)
--	--

Segment Type	Reservoir	Segment Size	37879 Acres
---------------------	-----------	---------------------	-------------

AU_ID 0507_01 *Lowermost 5,120 acres of reservoir, adjacent to dam*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5120.00 Acres

Station ID(s) 10434

AU_ID 0507_02 *Kitsee Inlet*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5120.00 Acres

Station ID(s) 10435

AU_ID 0507_03 *South Fork of Sabine River cove*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	2133.00 Acres

Station ID(s)

AU_ID 0507_04 *Cowleech Fork of Sabine River arm*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	3695.00 Acres

Station ID(s) 10440; 17836

AU_ID 0507_05 *5120 acres near SH 276*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5120.00 Acres

Station ID(s) 10437

AU_ID 0507_06 *5120 acres near Spring Point*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5120.00 Acres

Station ID(s) 17835

AU_ID 0507_07 *Remainder of reservoir*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	11571.00 Acres

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0507A Cowleech Fork Sabine River (unclassified water body)

Assessed in 2008: From the confluence of Lake Tawakoni southeast of Greenville in Hunt County to the upstream perennial portion of the stream south of Celeste in Hunt County
yes

Segment Type Freshwater Stream **Segment Size** 30 Miles

AU_ID 0507A_01 *Lower 10 miles, downstream of Long Branch confluence*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Previous TCEQ Permit Decision	10.00 Miles

Station ID(s) 10343

AU_ID 0507A_02 *Upper 20 miles, upstream of Long Branch confluence*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	WQS/Permits program	Minimal	Presumption from Flow Type	20.00 Miles

Station ID(s) 14493; 14971; 15661; 15989

SegID 0507B Long Branch (unclassified water body)

Assessed in 2008: From the confluence with Cowleech Fork Sabine River to the upstream perennial portion of the stream in Greenville in Hunt County
no

Segment Type Freshwater Stream **Segment Size** 8.5 Miles

AU_ID 0507B_01 *Entire creek*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Flow Questionnaire	Minimal	Presumption from Flow Type	8.50 Miles

Station ID(s) 17508; 15993

SegID 0507D Hickory Creek (unclassified water body)

Assessed in 2008: From the confluence of Cowleech Fork Sabine River to FM 272 east of Celeste in Hunt County
no

Segment Type Freshwater Stream **Segment Size** 10.43 Miles

AU_ID 0507D_01 *Entire segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	10.43 Miles

Station ID(s) 15992

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0507E Horse Creek (unclassified water body)**Assessed in 2008:** From the confluence of Cowleech Fork Sabine River to 0.95 km (0.6 miles) upstream of SH 34**no****Segment Type** Freshwater Stream **Segment Size** 12.2 Miles*AU_ID 0507E_01 Entire segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	12.20 Miles

Station ID(s) 17507**SegID 0507F Tidwell Creek (unclassified water body)****Assessed in 2008:** From the confluence of Cowleech Fork Sabine River to 0.8 km (0.5 mile) upstream of FM 1566**no****Segment Type** Freshwater Stream **Segment Size** 11.6 Miles*AU_ID 0507F_01 Entire segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	11.60 Miles

Station ID(s) 15991**SegID 0507G South Fork of Sabine River (unclassified water body)****Assessed in 2008:** From the confluence with Lake Tawakoni upstream to the confluence with Klutts and Sabine Creeks**no****Segment Type** Freshwater Stream **Segment Size** 16.6 Miles*AU_ID 0507G_01 Entire segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	16.60 Miles

Station ID(s) 14967**SegID 0507H Caddo Creek (unclassified water body)****Assessed in 2008:** From the confluence with Lake Tawakoni at Caddo Inlet upstream to the confluence with East Caddo and West Caddo Creeks**no****Segment Type** Freshwater Stream **Segment Size** 7 Miles*AU_ID 0507H_01 Entire creek*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	7.00 Miles

Station ID(s) 10439

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0508 Adams Bayou Tidal

Assessed in 2008: yes	From the confluence with the Sabine River in Orange County to a point 1.1 km (0.7 miles) upstream of IH 10 in Orange County
--	---

<u>Segment Type</u>	Tidal Stream	<u>Segment Size</u>	8 Miles
----------------------------	--------------	----------------------------	---------

AU_ID 0508_01 Lower 3 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal	TSWQS	High	TWQS-Appendix A	3.00 Miles

Station ID(s) 10441

AU_ID 0508_02 2 mile reach near Western Avenue

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal	TSWQS	High	TWQS-Appendix A	2.00 Miles

Station ID(s)

AU_ID 0508_03 1 mile reach near Green Avenue

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal	TSWQS	High	TWQS-Appendix A	1.00 Miles

Station ID(s)

AU_ID 0508_04 Upper 2 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal	TSWQS	High	TWQS-Appendix A	2.00 Miles

Station ID(s)

SegID 0508A Adams Bayou Above Tidal (unclassified water body)

Assessed in 2008: no	From a point 1.1 km (0.7 miles) upstream of IH 10 in Orange County to the upstream perennial portion of the stream northwest of Orange in Orange Count
---------------------------------------	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	8 Miles
----------------------------	-------------------	----------------------------	---------

AU_ID 0508A_01 Entire bayou above tidal

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	8.00 Miles

Station ID(s) 15107

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0508B Gum Gully (unclassified water body)

Assessed in 2008:	From the confluence of Adams Bayou to the upstream perennial portion of the stream northwest of Orange in Orange County
no	

Segment Type	Freshwater Stream	Segment Size	3.5 Miles
---------------------	-------------------	---------------------	-----------

AU_ID 0508B_01 Entire creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	3.50 Miles

Station ID(s)

SegID 0508C Hudson Gully (unclassified water body)

Assessed in 2008:	From the confluence with Adams Bayou to the headwaters near US 890 in Pinehurst in Orange County
no	

Segment Type	Tidal Stream	Segment Size	0.5 Miles
---------------------	--------------	---------------------	-----------

AU_ID 0508C_01 Entire creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal	Water body description	High	Presumption from Flow Type	0.50 Miles

Station ID(s) 16041

SegID 0509 Murvaul Lake

Assessed in 2008:	From Murvaul Dam in Panola County up to the normal pool elevation of 265.3 feet (impounds Murvaul Bayou)
yes	

Segment Type	Reservoir	Segment Size	3827 Acres
---------------------	-----------	---------------------	------------

AU_ID 0509_01 Entire reservoir

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	3827.00 Acres

Station ID(s) 16954; 10444

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0510 Lake Cherokee

Assessed in 2008: yes	From Cherokee Dam in Gregg/Rusk County up to the normal pool elevation of 280 feet (impounds Cherokee Bayou)
--	--

<u>Segment Type</u>	Reservoir	<u>Segment Size</u>	3981 Acres
----------------------------	-----------	----------------------------	------------

AU_ID 0510_01 Lower 2352 acres of reservoir

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	TSWQS	High	TWQS-Appendix A	2352.00 Acres

Station ID(s) 15514

AU_ID 0510_02 Upper 1629 acres of reservoir

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	TSWQS	High	TWQS-Appendix A	1629.00 Acres

Station ID(s) 15195

SegID 0511 Cow Bayou Tidal

Assessed in 2008: yes	From the confluence with the Sabine River in Orange County to a point 4.8 km (3.0 miles) upstream of IH 10 in Orange County
--	---

<u>Segment Type</u>	Tidal Stream	<u>Segment Size</u>	20 Miles
----------------------------	--------------	----------------------------	----------

AU_ID 0511_01 Lower 5 miles

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
tidal	TSWQS	High	TWQS-Appendix A	5.00 Miles

Station ID(s) 10446; 10449; 10451

AU_ID 0511_02 6 mile reach near FM 105

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
tidal	TSWQS	High	TWQS-Appendix A	6.00 Miles

Station ID(s) 17877; 10454

AU_ID 0511_03 5 mile reach near FM 1442 (north crossing)

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
tidal	TSWQS	High	TWQS-Appendix A	5.00 Miles

Station ID(s) 13781

AU_ID 0511_04 Upper 4 miles

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
tidal	TSWQS	High	TWQS-Appendix A	4.00 Miles

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0511A Cow Bayou Above Tidal (unclassified water body)

Assessed in 2008: From a point 4.8 km (3.0 miles) upstream of IH 10 in Orange County to the upstream perennial portion of the stream northeast of Vidor in Orange County
no

Segment Type Freshwater Stream **Segment Size** 10.6 Miles

AU_ID 0511A_01 *Lower 5.3 miles of above-tidal reach*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	5.30 Miles

Station ID(s)

AU_ID 0511A_02 *Upper 5.3 miles of above-tidal reach*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	5.30 Miles

Station ID(s)

SegID 0511B Coon Bayou (unclassified water body)

Assessed in 2008: From the confluence with Cow Bayou up to the extent of tidal limit in Orange County
no

Segment Type Tidal Stream **Segment Size** 4.7 Miles

AU_ID 0511B_01 *Entire tidal reach*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal	TWQS-Appendix D	High	TWQS-Appendix D	4.70 Miles

Station ID(s)

SegID 0511C Cole Creek (unclassified water body)

Assessed in 2008: From the confluence of Cow Bayou west of Orange in Orange County to the upstream perennial portion of the stream south of Mauriceville in Orange Count
no

Segment Type Tidal Stream **Segment Size** 9.5 Miles

AU_ID 0511C_01 *Entire tidal reach*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal	Water body description	High	Presumption from Flow Type	9.50 Miles

Station ID(s) 16060

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0511E Terry Gully (unclassified water body)

Assessed in 2008: From the confluence with Cow Bayou in Orange County to the headwaters northeast of Vidor in Orange County
no

Segment Type Freshwater Stream **Segment Size** 8.6 Miles

AU_ID 0511E_01 *Entire creek*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	8.60 Miles
Station ID(s) 16040				

SegID 0512 Lake Fork Reservoir

Assessed in 2008: From Lake Fork Dam in Wood County up to normal pool elevation of 403 feet (impounds Lake Fork Creek)
yes

Segment Type Reservoir **Segment Size** 27690 Acres

AU_ID 0512_01 *Lowermost 5120 acres of reservoir, adjacent to dam*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5120.00 Acres
Station ID(s) 10458				

AU_ID 0512_02 *Caney Creek arm, centering on FM 515*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5120.00 Acres
Station ID(s) 10461				

AU_ID 0512_03 *Running Creek cove, centering on FM 2966*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	301.00 Acres
Station ID(s) 16192; 13704				

AU_ID 0512_04 *Lake Fork Creek arm, centering on FM 515*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5120.00 Acres
Station ID(s) 10462				

AU_ID 0512_05 *Uppermost 5120 acres of Lake Fork Creek arm*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5120.00 Acres
Station ID(s) 16691				

AU_ID 0512_06 *Remainder of reservoir*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	6909.00 Acres
Station ID(s)				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0512A Running Creek (unclassified water body)

Assessed in 2008: From the confluence with Lake Fork Reservoir to the headwaters southeast of Martin Springs in Hopkins County
no

Segment Type Freshwater Stream **Segment Size** 11.6 Miles

AU_ID 0512A_01 Entire creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	11.60 Miles

Station ID(s) 14264; 14275

SegID 0512B Elm Creek (unclassified water body)

Assessed in 2008: From the confluence with Lake Fork Reservoir in Rains County to the headwaters northwest of Shirley in Hopkins County
no

Segment Type Freshwater Stream **Segment Size** 9.8 Miles

AU_ID 0512B_01 Entire creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	9.80 Miles

Station ID(s)

SegID 0513 Big Cow Creek

Assessed in 2008: From the confluence with the Sabine River in Newton County to a point 4.6 km (2.9 miles) upstream of CR 255 in Newton County
yes

Segment Type Freshwater Stream **Segment Size** 30 Miles

AU_ID 0513_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	30.00 Miles

Station ID(s) 10465

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0514 Big Sandy Creek

Assessed in 2008: yes	From the confluence with the Sabine River in Upshur County to a point 2.6 km (1.6 miles) upstream of SH 11 in Hopkins County
--	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	57.7 Miles
----------------------------	-------------------	----------------------------	------------

AU_ID 0514_01 From confluence with Sabine River to just upstream of FM 49

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	26.30 Miles

Station ID(s) 16011; 10467; 10468

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

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	31.40 Miles

Station ID(s) 16867

SegID 0515 Lake Fork Creek

Assessed in 2008: yes	From the confluence with the Sabine River in Wood County to Lake Fork Dam in Wood County
--	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	21 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 0515_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	21.00 Miles

Station ID(s) 10470; 10469

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0601 Neches River Tidal

Assessed in 2008: yes	From the confluence with the Sabine Lake in Orange County to a point 11.3 km (7.0 miles) upstream of IH 10 in Orange County
--	---

<u>Segment Type</u>	Tidal Stream	<u>Segment Size</u>	27 Miles
----------------------------	--------------	----------------------------	----------

AU_ID 0601_01 Lower boundary to top of first oxbow

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
tidal	TSWQS	Intermediate	TWQS-Appendix A	4.70 Miles

Station ID(s) 10563

AU_ID 0601_02 Top of first oxbow to top of U.S. Nat'l Defense Reserve Fleet Basin

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
tidal	TSWQS	Intermediate	TWQS-Appendix A	7.20 Miles

Station ID(s) 10566

AU_ID 0601_03 Top of U.S. Nat'l Defense Reserve Fleet Basin to top of last oxbow below Kansas City S.R.R bridge

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
tidal	TSWQS	Intermediate	TWQS-Appendix A	4.60 Miles

Station ID(s) 10570

AU_ID 0601_04 Top of last oxbow below Kansas City S.R.R bridge to top of boundary

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
tidal	TSWQS	Intermediate	TWQS-Appendix A	10.50 Miles

Station ID(s) 10575

SegID 0601A Star Lake Canal (unclassified water body)

Assessed in 2008: yes	North of Groves in Jefferson County
--	-------------------------------------

<u>Segment Type</u>	Tidal Stream	<u>Segment Size</u>	3.2 Miles
----------------------------	--------------	----------------------------	-----------

AU_ID 0601A_01 Entire water body

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
tidal	WQS/Permits program	High	Presumption from Flow Type	3.20 Miles

Station ID(s) 10485

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID	0602	Neches River Below B. A. Steinhagen Lake
Assessed in 2008:	From a point 11.3 km (7.0 miles) upstream of IH 10 in Orange County to Town Bluff Dam in Jasper/Tyler County	
yes		
Segment Type	Freshwater Stream	Segment Size 84 Miles

AU_ID 0602_01 Lower boundary to confluence with Village Creek (0608)

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	11.20 Miles
Station ID(s)	15343			

AU_ID 0602_02 confluence with Village Creek (0608) to 18.4 miles upstream Evadale

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	33.70 Miles
Station ID(s)	10580			

AU_ID 0602_03 18.4 miles upstream Evadale to 5.4 miles upstream FM 1013

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	29.70 Miles
Station ID(s)	10581			

AU_ID 0602_04 5.4 miles upstream FM 1013 to Town Bluff Dam

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	9.40 Miles
Station ID(s)	13626			

SegID	0602A	Booger Branch (unclassified water body)
Assessed in 2008:	From the confluence of Massey Lake Slough south of Silsbee to a point 0.6 miles (1.0 km) upstream of US 96 in Hardin County	
yes		
Segment Type	Freshwater Stream	Segment Size 6 Miles

AU_ID 0602A_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Limited	TWQS-Appendix D	6.00 Miles
Station ID(s)	16128			

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0603 B. A. Steinhagen Lake

Assessed in 2008:	From Town Bluff Dam in Jasper/Tyler County to a point immediately upstream of the confluence of Hopson Mill Creek on the Neches River Arm in Jasper/Tyler County and to a point immediately upstream of the confluence of Indian Creek on the Angelina River Arm in Jasper County, up to the normal pool elevation of 83 feet (impounds Neches River)
yes	

<u>Segment Type</u>	Reservoir	<u>Segment Size</u>	13700 Acres
---------------------	-----------	---------------------	-------------

AU_ID 0603_01 Main pool by dam

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5120.00 Acres

Station ID(s) 10582

AU_ID 0603_02 Remainder of reservoir

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	8580.00 Acres

Station ID(s) 10583

SegID 0603A Sandy Creek (unclassified water body)

Assessed in 2008:	From the confluence of B.A. Steinhagen Lake southwest of Jasper in Jasper County to the confluence of Big and Little Sandy Creeks in Jasper in Jasper County
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	23 Miles
---------------------	-------------------	---------------------	----------

AU_ID 0603A_01 Lower 11.5 miles

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	High	TWQS-Appendix D	11.50 Miles

Station ID(s) 10484

AU_ID 0603A_02 Upper 11.5 miles

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	High	TWQS-Appendix D	11.50 Miles

Station ID(s) 16129

SegID 0603B Wolf Creek (unclassified water body)

Assessed in 2008:	From the confluence of B. A. Steinhagen Lake southeast of Colmesneil in Tyler County to the upstream perennial portion of the stream south of Colmesneil in Tyler County
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	11.8 Miles
---------------------	-------------------	---------------------	------------

AU_ID 0603B_01 Entire creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	11.80 Miles

Station ID(s) 15344

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0604 Neches River Below Lake Palestine

Assessed in 2008: yes	From a point immediately upstream of the confluence of Hopson Mill Creek in Jasper/Tyler County to Blackburn Crossing Dam in Anderson/Cherokee County
--	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	225 Miles
----------------------------	-------------------	----------------------------	-----------

AU_ID 0604_01 Lower boundary to US 69

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	24.50 Miles

Station ID(s) 10585

AU_ID 0604_02 From US 69 to SH 94

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	67.60 Miles

Station ID(s) 10586

AU_ID 0604_03 From SH 94 to SH 21

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	44.00 Miles

Station ID(s) 17067

AU_ID 0604_04 From SH 21 to US 84

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	52.80 Miles

Station ID(s) 10588; 14794

AU_ID 0604_05 From US 84 to Blackburn Crossing Dam in Anderson/Cherokee County

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	36.10 Miles

Station ID(s) 13627; 10591

SegID 0604A Cedar Creek (unclassified water body)

Assessed in 2008: no	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
---------------------------------------	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	23 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 0604A_01 Lower area downstream of FM 2497

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	12.50 Miles

Station ID(s)

AU_ID 0604A_02 Upper area upstream of FM 2497

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	10.50 Miles

Station ID(s) 10478; 13528; 10479

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0604B Hurricane Creek (unclassified water body)

Assessed in 2008: Perennial stream from the confluence with Cedar Creek to the confluence of two unnamed tributaries 100 meters upstream of SH Loop 287 in Lufkin
no

Segment Type Freshwater Stream **Segment Size** 4 Miles

AU_ID 0604B_01 *Entire Segment as described in Appendix D*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	4.00 Miles
Station ID(s) 13529; 10487				

SegID 0604C Jack Creek (unclassified water body)

Assessed in 2008: 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
no

Segment Type Freshwater Stream **Segment Size** 16 Miles

AU_ID 0604C_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	16.00 Miles
Station ID(s) 10493; 10492				

SegID 0604D Piney Creek (unclassified water body)

Assessed in 2008: 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
no

Segment Type Freshwater Stream **Segment Size** 70 Miles

AU_ID 0604D_01 *Lower 25 miles*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	25.00 Miles
Station ID(s) 16081				

AU_ID 0604D_02 *Upper 25 miles*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	45.00 Miles
Station ID(s) 16096; 10530; 16095				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0604H One Eye Creek (unclassified water body)

Assessed in 2008: Perennial stream from the confluence with Beans Creek southwest of Rusk to the dam at State Hospital Reservoir north of Rusk in Cherokee County
no

Segment Type Freshwater Stream **Segment Size** 9.4 Miles

AU_ID 0604H_01 *Entire length*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	9.40 Miles
Station ID(s) 16293				

SegID 0604M Biloxi Creek (unclassified water body)

Assessed in 2008: From the confluence with the Neches River southeast of Diboll to FM 325 east of Lufkin in Angelina County
no

Segment Type Freshwater Stream **Segment Size** 23.3 Miles

AU_ID 0604M_02 *Lower portion below CR 228*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	12.90 Miles
Station ID(s) 16097				

AU_ID 0604M_03 *Upper portion above CR 228*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	10.40 Miles
Station ID(s) 10499				

SegID 0604N Buck Creek (unclassified water body)

Assessed in 2008: From its confluence with Biloxi Creek south of Huntington to a point 2.1 mi upstream of FM 1475, northwest of Huntington in Angelina County
no

Segment Type Freshwater Stream **Segment Size** 22.6 Miles

AU_ID 0604N_01 *Lower 13.6 miles near FM 1818*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	13.60 Miles
Station ID(s) 16098				

AU_ID 0604N_02 *Upper 9 miles near US 69*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	9.00 Miles
Station ID(s) 16297				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0604T Lake Ratcliff (unclassified water body)**Assessed in 2008:** Lake in Houston County 3.4 miles northeast of Kennard**no****Segment Type** Reservoir**Segment Size** 52.9 Acres*AU_ID 0604T_01 Entire lake*

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	Water body description	High	Presumption from Flow Type	52.90 Acres
<u>Station ID(s)</u>	17339			

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0605**Lake Palestine****Assessed in 2008:**
yes

From Blackburn Crossing Dam in Anderson/Cherokee County to a point 6.7km (4.2 miles) downstream of FM 279 in Henderson/Smith County, up to normal pool elevation of 345 feet (impounds Neches River)

Segment Type Reservoir**Segment Size** 23500 Acres**AU_ID** 0605_01 *Lower portion of reservoir near dam*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	3098.00 Acres

Station ID(s) 16159; 17966**AU_ID** 0605_02 *Lower Mid-lake near SH 155*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	7290.00 Acres

Station ID(s) 10593**AU_ID** 0605_03 *Mid-lake near Tyler PWS intake*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	4667.00 Acres

Station ID(s) 16346**AU_ID** 0605_04 *Upper lake (Neches arm)*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1075.00 Acres

Station ID(s) 16345; 10594**AU_ID** 0605_05 *Indian Creek Cove*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	65.00 Acres

Station ID(s)**AU_ID** 0605_06 *Headwaters (Neches River)*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	40.00 Acres

Station ID(s) 10595**AU_ID** 0605_07 *Headwaters (Kickapoo Creek arm)*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1611.00 Acres

Station ID(s) 17550**AU_ID** 0605_08 *Flat Creek Headwaters*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	568.00 Acres

Station ID(s) 17549**AU_ID** 0605_09 *Flat Creek arm*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	2080.00 Acres

Station ID(s) 18371; 18557

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

AU_ID 0605_10 Upper Lake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	3006.00 Acres
Station ID(s) 18643				

SegID 0605A Kickapoo Creek (unclassified water body)

Assessed in 2008: <i>no</i>	From the confluence of Lake Palestine east of Brownsboro in Henderson County to the upstream perennial portion of the stream northeast of Murchinson in Henderson County			
	Segment Type	Freshwater Stream	Segment Size	42.6 Miles

AU_ID 0605A_01 Downstream of FM 1803

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	10.90 Miles
Station ID(s) 10517				

AU_ID 0605A_02 From CR 3514 to CR 3806

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	9.20 Miles
Station ID(s) 16796				

AU_ID 0605A_03 From CR 3806 to FM 1881

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	8.90 Miles
Station ID(s) 16797				

AU_ID 0605A_04 From FM 1881 to headwaters

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	13.60 Miles
Station ID(s) 16798				

SegID 0605F Lake Athens (unclassified water body)

Assessed in 2008: <i>no</i>	From the dam 5.5 miles East of Athens, 1.8 miles South of FN 317 on Flat Ck, to a point one mile west of FM 2495 in Henderson County.			
	Segment Type	Reservoir	Segment Size	1472.6 Acres

AU_ID 0605F_01 Entire lake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	1472.60 Acres
Station ID(s) 17575; 15288				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID	0606	Neches River Above Lake Palestine
Assessed in 2008:	From a point 6.7 km (4.2 miles) downstream of FM 279 in Henderson/Smith County to Rhines Lake Dam in Van Zandt County	
yes		
Segment Type	Freshwater Stream	Segment Size 27 Miles

AU_ID 0606_01 Lower boundary to Prairie Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Intermediate	TWQS-Appendix A	3.80 Miles
Station ID(s)	10596			

AU_ID 0606_02 Prairie Creek to river mile 7.0

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Intermediate	TWQS-Appendix A	3.20 Miles
Station ID(s)	10597			

AU_ID 0606_03 River mile 7.0 to headwaters

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Intermediate	TWQS-Appendix A	20.00 Miles
Station ID(s)	10598			

SegID	0606A	Prairie Creek (unclassified water body)
Assessed in 2008:	Perennial stream from the confluence with the Neches River to an unnamed tributary approximately 0.6km downstream of the US 69 bridge crossing.	
no		
Segment Type	Freshwater Stream	Segment Size 10.5 Miles

AU_ID 0606A_01 Perennial stream form the confluence with the Neches River to a point immediately upstream of the confluence of Caney Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	High	TWQS-Appendix D	3.50 Miles
Station ID(s)	10518			

AU_ID 0606A_02 Perennial stream from a point immediately upstream of the confluence with Caney Creek to the confluence with an unnamed tributary approx. 0.6 km downstream of the US 69 bridge crossing, which is located approximately 0.6 km south of the City of Lindale

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	High	TWQS-Appendix D	7.00 Miles
Station ID(s)	10520			

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0607 Pine Island Bayou

Assessed in 2008:	From the confluence with the Neches River in Hardin/Jefferson County to FM 787 in Hardin County
yes	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	81 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 0607_01 Mouth to river mile 5.7

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	5.70 Miles

Station ID(s) 10599

AU_ID 0607_02 River Mile 5.7 to mile 12.1

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	6.40 Miles

Station ID(s) 10602

AU_ID 0607_03 River Mile 12.1 to mile 35.4 at confluence with Willow Creek (0607C)

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	23.30 Miles

Station ID(s) 10606; 10608; 10607

AU_ID 0607_04 River Mile 35.4 at confluence with Willow Creek (0607C) to mile 60.4

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 15367

AU_ID 0607_05 River Mile 60.4 to top of segment at FM 787

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	20.60 Miles

Station ID(s)

SegID 0607A Boggy Creek (unclassified water body)

Assessed in 2008:	From the confluence of Pine Island Bayou south of Lumberton in Hardin County to the upstream perennial portion of the stream west of Lumberton in Hardin County
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	12 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 0607A_01 Entire creek

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TWQS-Appendix D	High	TWQS-Appendix D	12.00 Miles

Station ID(s) 16127

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0607B Little Pine Island Bayou (unclassified water body)

Assessed in 2008:	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
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	50 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 0607B_01 Lower 25 miles

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	25.00 Miles

Station ID(s) 15346

AU_ID 0607B_02 Upper 25 miles

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	25.00 Miles

Station ID(s) 15545

SegID 0607C Willow Creek (unclassified water body)

Assessed in 2008:	From the confluence of Pine Island Bayou north of Nome in Jefferson County to the upstream perennial portion of the stream east of Devers in Liberty County
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	15 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 0607C_01 Entire creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	15.00 Miles

Station ID(s) 15345

SegID 0608 Village Creek

Assessed in 2008:	From the confluence with the Neches River in Hardin County to Lake Kimble Dam in Hardin County
yes	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	53 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 0608_01 From confluence with Neches River to FM 418

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	WQS/Permits program	High	TWQS-Appendix A	27.70 Miles

Station ID(s) 10609

AU_ID 0608_02 From FM 418 to Lake Kimble dam

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.30 Miles

Station ID(s) 13625

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0608A Beech Creek (unclassified water body)

Assessed in 2008:	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
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	39 Miles
---------------------	-------------------	---------------------	----------

AU_ID 0608A_01 Lower 20 miles of water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	20.00 Miles

Station ID(s) 15355

AU_ID 0608A_02 Upper 19 miles of water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	19.00 Miles

Station ID(s) 17903; 10529

SegID 0608B Big Sandy Creek (unclassified water body)

Assessed in 2008:	From the confluence of Village Creek northwest of Kountze in Hardin County to the upstream perennial portion of the stream northeast of Livingston in Polk County
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	46.9 Miles
---------------------	-------------------	---------------------	------------

AU_ID 0608B_01 Lower 30 miles downstream of US 190

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	30.00 Miles

Station ID(s) 15353

AU_ID 0608B_02 Upper 16.9 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	16.90 Miles

Station ID(s) 15354

SegID 0608C Cypress Creek (unclassified water body)

Assessed in 2008:	From the confluence of Village Creek east of Kountze in Hardin County to the upstream perennial portion of the stream northwest of Kountze in Hardin County
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	24 Miles
---------------------	-------------------	---------------------	----------

AU_ID 0608C_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	High	Presumption from Flow Type	24.00 Miles

Station ID(s) 15352; 16728

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0608D Hickory Creek (unclassified water body)

Assessed in 2008: From the confluence of Village Creek north of Kountze in Hardin County to the upstream perennial portion of the stream south of Woodville in Tyler County
no

Segment Type Freshwater Stream **Segment Size** 26.2 Miles

AU_ID 0608D_01 *Entire creek*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	26.20 Miles
Station ID(s) 15349				

SegID 0608E Mill Creek (unclassified water body)

Assessed in 2008: From the confluence of Village Creek southwest of Silsbee in Hardin County to the upstream perennial portion of the stream northwest of Silsbee in Hardin County
no

Segment Type Freshwater Stream **Segment Size** 8 Miles

AU_ID 0608E_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	8.00 Miles
Station ID(s) 16126				

SegID 0608F Turkey Creek (unclassified water body)

Assessed in 2008: From the confluence of Village Creek north of Kountze in Hardin County to the upstream perennial portion of the stream southeast of Woodville in Tyler County
no

Segment Type Freshwater Stream **Segment Size** 41.6 Miles

AU_ID 0608F_01 *Lower 25 miles of segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	High	TWQS-Appendix D	25.00 Miles
Station ID(s) 15356				

AU_ID 0608F_02 *Upper 16.6 miles of segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	High	TWQS-Appendix D	16.60 Miles
Station ID(s) 14138				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0608G Lake Kimball (unclassified water body)

Assessed in 2008: From Kimble Creek Dam northwest of Kountze in Hardin County to normal pool elevation in Tyler County (impounds Kimble and Village Creeks)
no

Segment Type Reservoir **Segment Size** 3584 Acres

AU_ID 0608G_01 *Entire lake*

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	Water body description	High	Presumption from Flow Type	3584.00 Acres

Station ID(s) 15641

SegID 0609 Angelina River Below Sam Rayburn Reservoir

Assessed in 2008: From a point immediately upstream of the confluence of Indian Creek in Jasper County to Sam Rayburn Dam in Jasper County
yes

Segment Type Freshwater Stream **Segment Size** 12.5 Miles

AU_ID 0609_01 *Entire segment*

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	12.50 Miles

Station ID(s) 10610

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0610	Sam Rayburn Reservoir
Assessed in 2008: yes	From Sam Rayburn Dam in Jasper County to a point 5.6 kilometers (3.5 miles) upstream of Marion's Ferry on the Angelina River Arm in Angelina/Nacogdoches County and to a point 3.9 km (2.4 miles) downstream of Curry Creek on the Attoyac Bayou Arm in Nacogdoches/San Augustine County, up to the normal pool elevation of 164 ft (except on the Angelina River Arm)(impounds Angelina River and Attoyac Bayou)
Segment Type	Reservoir
Segment Size	106666 Acres

AU_ID 0610_01 Main pool by the dam

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	12355.00 Acres
Station ID(s)	16785; 16786; 14906; 15672			

AU_ID 0610_02 Lower Angelina River arm

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	23565.00 Acres
Station ID(s)	15522; 15670; 15671			

AU_ID 0610_03 Mid-Angelina River arm (SH 147)

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	22701.00 Acres
Station ID(s)	10612; 16790			

AU_ID 0610_04 Upper mid-Angelina River arm

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	12810.00 Acres
Station ID(s)	15669; 16793; 16792; 15524			

AU_ID 0610_05 Lower Attoyac Bayou arm

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	4486.00 Acres
Station ID(s)	15523; 16791; 15667; 15666			

AU_ID 0610_06 Upper Attoyac Bayou arm

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	3790.00 Acres
Station ID(s)	10614			

AU_ID 0610_07 Upper Angelina River arm

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	9395.00 Acres
Station ID(s)	10613; 16788; 15668			

AU_ID 0610_08 Bear Creek arm

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	6029.00 Acres
Station ID(s)	15527; 16787; 15674			

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

AU_ID 0610_09 Lower Ayish Bayou arm

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	6028.00 Acres
Station ID(s) 15526; 15675; 15673; 16784				

AU_ID 0610_10 Upper Ayish Bayou arm

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5507.00 Acres
Station ID(s) 14907				

SegID 0610A Ayish Bayou (unclassified water body)

Assessed in 2008:	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
no	

Segment Type	Freshwater Stream	Segment Size	30 Miles
---------------------	-------------------	---------------------	----------

AU_ID 0610A_01 Lower portion downstream of US 96

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	High	TWQS-Appendix D	18.50 Miles
Station ID(s) 15361				

AU_ID 0610A_02 Middle portion from US 96 to SH 21

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	High	TWQS-Appendix D	5.00 Miles
Station ID(s) 15364				

AU_ID 0610A_03 Upper portion from SH 21 to headwaters

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	High	TWQS-Appendix D	6.50 Miles
Station ID(s) 15365				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID	0611	Angelina River Above Sam Rayburn Reservoir
Assessed in 2008:	yes	From the aqueduct crossing 1.0 km (0.6 miles) upstream of the confluence of Paper Mill Creek in Angelina/Nacogdoches County to the confluence of Barnhardt Creek and Mill Creek at FM 225 in Rusk County
	Segment Type	Freshwater Stream
	Segment Size	104 Miles

AU_ID 0611_01 Lower boundary to FM 1911

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	30.90 Miles
Station ID(s) 10627				

AU_ID 0611_02 FM 1911 to FM 343

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	23.00 Miles
Station ID(s) 10630				

AU_ID 0611_03 FM 343 to US 84

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	19.80 Miles
Station ID(s) 10633				

AU_ID 0611_04 US 84 to headwaters

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	30.30 Miles
Station ID(s) 10635				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

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

Assessed in 2008: yes	From the confluence of the Angelina River at the Rusk/Nacogdoches county line to the upstream perennial portion of the stream west of Mount Enterprise in Rusk County
--	---

Segment Type Freshwater Stream **Segment Size** 30.4 Miles

AU_ID 0611A_01 *Confluence with Grassy Lake area*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	9.20 Miles

Station ID(s) 10551

AU_ID 0611A_02 *Grassy Lake area to county road near Happy Valley*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	8.10 Miles

Station ID(s) 10552

AU_ID 0611A_03 *County road near Happy Valley to Wooten Creek*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	6.10 Miles

Station ID(s) 13788

AU_ID 0611A_04 *Wooten Creek to headwaters*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	7.00 Miles

Station ID(s) 16290

SegID 0611B La Nana Bayou (unclassified water body)

Assessed in 2008: no	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
---------------------------------------	---

Segment Type Freshwater Stream **Segment Size** 32 Miles

AU_ID 0611B_01 *Mouth to unimproved road near FM 3228/1275*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	13.40 Miles

Station ID(s) 10474

AU_ID 0611B_02 *Unimproved road near FM 3228/1275 to SH 7*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	5.20 Miles

Station ID(s) 10475

AU_ID 0611B_03 *SH 7 to headwaters*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	high	TWQS-Appendix D	13.40 Miles

Station ID(s) 16301

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0611C Mud Creek (unclassified water body)

Assessed in 2008:	From the confluence of the Angelina River east of Rusk in Cherokee County to the upstream perennial portion of the stream west of Troup in Smith County
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	45 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 0611C_01 Lower portion of water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	12.40 Miles

Station ID(s) 14477; 10532

AU_ID 0611C_02 Upper portion of water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	32.60 Miles

Station ID(s) 17103; 10536; 16586

SegID 0611D West Mud Creek (unclassified water body)

Assessed in 2008:	From the confluence of Mud Creek southwest of Troup in Cherokee County to the upstream perennial portion of the stream south of Tyler in Smith County
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	23 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 0611D_01 Entire Segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Limited	TWQS-Appendix D	23.00 Miles

Station ID(s) 10540; 10538

SegID 0611H Ragsdale Creek (unclassified water body)

Assessed in 2008:	Perennial stream from the confluence with Keys Creek to the confluence of an unnamed tributary 250 meters upstream of Canada Street in Jacksonville
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	5.5 Miles
----------------------------	-------------------	----------------------------	-----------

AU_ID 0611H_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	5.50 Miles

Station ID(s) 16298

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0611Q Lake Nacogdoches (unclassified water body)**Assessed in 2008:** Located approximately 10 miles west of Nacogdoches in Nacogdoches County**no****Segment Type** Reservoir**Segment Size** 2210 Acres*AU_ID 0611Q_01 Entire reservoir*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	2210.00 Acres

Station ID(s) 17818; 15801**SegID 0611R Lake Striker (unclassified water body)****Assessed in 2008:** From the dam approximately 0.5 mile west of CR2430 to the north end of the lake close to US HWY 79 in Rusk County north of Reklaw.**no****Segment Type** Reservoir**Segment Size** 1957.8 Acres*AU_ID 0611R_01 Entire Lake*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	1957.80 Acres

Station ID(s) 17824; 17822**SegID 0612 Attoyac Bayou****Assessed in 2008:** From a point 3.9 km (2.4 miles) downstream of Curry Creek in Nacogdoches/San Augustine County to FM 95 in Rusk County**yes****Segment Type** Freshwater Stream**Segment Size** 81.7 Miles*AU_ID 0612_01 Mouth to 8.2 miles downstream of SH 7*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Water body description	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 10636*AU_ID 0612_02 8.2 miles below SH 7 to Bear Creek confluence*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	30.00 Miles

Station ID(s) 15253*AU_ID 0612_03 Bear Creek to headwaters*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	26.70 Miles

Station ID(s) 16076

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0612C Pinkston Reservoir (unclassified water body)**Assessed in 2008:** Located approximately 12 miles southwest of Center in Shelby County (impounds Sandy Creek)**no****Segment Type** Reservoir**Segment Size** 523 Acres*AU_ID 0612C_01 Entire reservoir*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	523.00 Acres

Station ID(s) 15802**SegID 0613 Lake Tyler/Lake Tyler East****Assessed in 2008:** From Whitehouse Dam and Mud Creek Dam in Smith County up to the normal pool elevation of 375.38 feet (impounds Prairie Creek and Mud Creek)**yes****Segment Type** Reservoir**Segment Size** 4880 Acres*AU_ID 0613_01 Lake Tyler lower reservoir*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1220.00 Acres

Station ID(s) 10637*AU_ID 0613_02 Lake Tyler upper reservoir*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1220.00 Acres

Station ID(s) 15210*AU_ID 0613_03 Lake Tyler East lower reservoir*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1220.00 Acres

Station ID(s) 10638*AU_ID 0613_04 Lake Tyler East upper reservoir*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1220.00 Acres

Station ID(s) 17929; 14235

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0614 Lake Jacksonville

Assessed in 2008: From Buckner Dam in Cherokee County up to the normal pool elevation of 422 feet (impounds Gum Creek)
yes

Segment Type Reservoir **Segment Size** 1320 Acres

AU_ID 0614_01 Lower reservoir

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	660.00 Acres

Station ID(s) 10639

AU_ID 0614_02 Upper reservoir

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	660.00 Acres

Station ID(s) 16535

SegID 0615 Angelina River/Sam Rayburn Reservoir

Assessed in 2008: The riverine portion of Sam Rayburn Reservoir from a point 5.6 kilometers (3.5 miles) upstream of Marion's Ferry to a point 2.75 kilometers (1.71 miles) upstream of the confluence of Paper Mill Creek
yes

Segment Type Reservoir **Segment Size** 5068 Acres

AU_ID 0615_01 Upstream of Papermill Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	388.00 Acres

Station ID(s) 10623

AU_ID 0615_02 Downstream of Papermill Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	4680.00 Acres

Station ID(s) 10621

SegID 0615A Papermill Creek (unclassified water body)

Assessed in 2008: From the confluence of Sam Rayburn Reservoir (Angelina River Arm) northeast of Lufkin in Angelina County to the upstream perennial portion of the stream in Lufkin in Angelina County
no

Segment Type Freshwater Stream **Segment Size** 9 Miles

AU_ID 0615A_01 Lower 9 miles

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	TWQS-Appendix D	Minimal	TWQS-Appendix D	9.00 Miles

Station ID(s) 10502

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0701**Taylor Bayou Above Tidal****Assessed in 2008:**
yes

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

Segment Type Freshwater Stream**Segment Size** 33.8 Miles*AU_ID 0701_01 From saltwater lock to 8 miles upstream*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Intermediate	TWQS-Appendix A	8.00 Miles

Station ID(s) 10668*AU_ID 0701_02 from 8 miles upstream of saltwater lock to the confluence of N and S Forks Taylor Bayou*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Intermediate	TWQS-Appendix A	7.80 Miles

Station ID(s) 10669*AU_ID 0701_03 From the confluence with N and S forks of Taylor Bayou to LNVA canal*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Intermediate	TWQS-Appendix A	18.00 Miles

Station ID(s)**SegID 0701D****Shallow Prong Lake (unclassified water body)****Assessed in 2008:**
no

Reservoir on Big Hill Bayou located approximately 3.5 miles downstream of the confluence with Taylor Bayou in Jefferson County

Segment Type Reservoir**Segment Size** 150 Acres*AU_ID 0701D_01 Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
freshwater wetland	not available	High	not available	150.00 Acres

Station ID(s) 10642

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0702**Intracoastal Waterway Tidal****Assessed in 2008:**
yes

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

Segment Type Tidal Stream**Segment Size**

63 Miles

AU_ID 0702_01 From East Bay to confluence with Sabine-Neches Canal Tidal (0703)

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	TSWQS	High	TWQS-Appendix A	36.50 Miles

Station ID(s) 17426; 10679*AU_ID 0702_02 Taylor Bayou tidal*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal	TSWQS	High	TWQS-Appendix A	3.00 Miles

Station ID(s) 10640*AU_ID 0702_03 From Port Bolivar to top of East Bay*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal	TSWQS	High	TWQS-Appendix A	23.50 Miles

Station ID(s) 17084; 17082; 17083; 15233**SegID 0702A****Alligator Bayou (unclassified water body)****Assessed in 2008:**
no

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

Segment Type Freshwater Stream**Segment Size**

7.11 Miles

AU_ID 0702A_02 Lower portion from SH82 to its confluence with Taylor Bayou

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	1.35 Miles

Station ID(s) 10643*AU_ID 0702A_03 Upper portion from its headwaters at the Port Arthur Canal to SH82*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	2.40 Miles

Station ID(s) 14410*AU_ID 0702A_04 Drainage canal leading into Alligator Bayou approx. 0.8 miles north of SH82*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	3.36 Miles

Station ID(s) 14411

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0703**Sabine-Neches Canal Tidal****Assessed in 2008:**
yes

From the confluence with Sabine Pass at the southern tip of Pleasure Island in Jefferson County to the Sabine Lake seawall at the northern tip of Pleasure Island in Jefferson County

Segment Type Tidal Stream**Segment Size** 16 Miles*AU_ID 0703_01 Entire segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal	TSWQS	High	TWQS-Appendix A	16.00 Miles
Station ID(s) 10652; 10683				

SegID 0704**Hillebrandt Bayou****Assessed in 2008:**
yes

From the confluence of Taylor Bayou in Jefferson County to a point 100 meters (110 yards) upstream of SH 124 in Jefferson County

Segment Type Freshwater Stream**Segment Size** 14 Miles*AU_ID 0704_01 From confluence with Taylor Bayou to confluence with Bayou Din*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Intermediate	TWQS-Appendix A	6.00 Miles
Station ID(s) 10685				

AU_ID 0704_02 From confluence with Bayou Din to upper end of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Intermediate	TWQS-Appendix A	8.00 Miles
Station ID(s) 10686; 10687				

SegID 0704A**Willow Marsh Bayou (unclassified water body)****Assessed in 2008:**
no

Perennial stream from the confluence with Hillebrandt Bayou upstream to the confluence with an unnamed tributary immediately upstream of Old Sour Lake Road

Segment Type Freshwater Stream**Segment Size** 11.5 Miles*AU_ID 0704A_01 Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	11.50 Miles
Station ID(s) 16711				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0704C Pevitot Gully (unclassified water body)

Assessed in 2008:	From the confluence with Hillebrandt Bayou to approximately 1.8 miles upstream of IH-10 in Jefferson County
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	7.4 Miles
---------------------	-------------------	---------------------	-----------

AU_ID 0704C_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	7.40 Miles
<u>Station ID(s)</u> 16710				

SegID 0801 Trinity River Tidal

Assessed in 2008:	From the confluence with Anahuac Channel in Chambers County to a point 3.1 km (1.9 miles) downstream of US 90 in Liberty County
yes	

<u>Segment Type</u>	Tidal Stream	<u>Segment Size</u>	37 Miles
---------------------	--------------	---------------------	----------

AU_ID 0801_01 Lower 25 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	TSWQS	High	TWQS-Appendix A	25.00 Miles
<u>Station ID(s)</u> 10892				

AU_ID 0801_02 Upper 12 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal	TSWQS	High	TWQS-Appendix A	12.00 Miles
<u>Station ID(s)</u>				

SegID 0801A Lost River (unclassified water body)

Assessed in 2008:	From IH 10 in Chambers County to approximately 6 KM upstream of confluence with John Wiggins Bayou.
no	

<u>Segment Type</u>	Tidal Stream	<u>Segment Size</u>	7 Miles
---------------------	--------------	---------------------	---------

AU_ID 0801A_01 Entire Segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	Water body description	High	Presumption from Flow Type	7.00 Miles
<u>Station ID(s)</u> 17880; 17881; 17879				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0801B Old River (unclassified water body)

Assessed in 2008:	From IH 10 in Chambers County to approximately 9 miles upstream of confluence with Cherry Point Gully.
no	

<u>Segment Type</u>	Tidal Stream	<u>Segment Size</u>	9 Miles
----------------------------	--------------	----------------------------	---------

AU_ID 0801B_01 Entire Segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Water body description	High	Presumption from Flow Type	9.00 Miles
<u>Station ID(s)</u> 18360				

SegID 0801C Cotton Bayou (unclassified water body)

Assessed in 2008:	From the confluence of Cotton Lake southeast of Mont Belvieu in Chambers County upstream to a point approximately 1 mile north of IH 10 in Chambers County
yes	

<u>Segment Type</u>	Tidal Stream	<u>Segment Size</u>	5 Miles
----------------------------	--------------	----------------------------	---------

AU_ID 0801C_01 Upper half of bayou

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
tidal stream	Water body description	High	Presumption from Flow Type	2.50 Miles
<u>Station ID(s)</u>				

AU_ID 0801C_02 Lower half of bayou

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
tidal stream	Water body description	High	Presumption from Flow Type	2.50 Miles
<u>Station ID(s)</u>				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID	0802	Trinity River Below Lake Livingston
Assessed in 2008:	From a point 3.1 km (1.9 miles) downstream of US 90 in Liberty County to Livingston Dam in Polk/San Jacinto County	
yes		
Segment Type	Freshwater Stream	Segment Size 84 Miles

AU_ID 0802_01 Lower 17 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	17.00 Miles
Station ID(s) 10894				

AU_ID 0802_02 Approx. 9 miles upstream to approx. 15 miles downstream of SH 105

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles
Station ID(s) 10895				

AU_ID 0802_03 11 miles upstream to approx. 9 miles downstream of FM 787

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	20.00 Miles
Station ID(s) 10896				

AU_ID 0802_04 5 miles upstream to 11 miles downstream of US 59

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	16.00 Miles
Station ID(s) 10897				

AU_ID 0802_05 Upper 6 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	6.00 Miles
Station ID(s) 16998				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0803	Lake Livingston
Assessed in 2008: yes	From Livingston Dam in Polk/San Jacinto County to a point 1.8 km (1.1 miles) upstream of Boggy Creek in Houston/Leon County, up to normal pool elevation of 131 feet (impounds Trinity River)
Segment Type	Reservoir
Segment Size	82600 Acres

AU_ID 0803_01 *Lowermost portion of reservoir, adjacent to dam*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5120.00 Acres
Station ID(s) 14004; 14003; 10899				

AU_ID 0803_02 *Lower portion of reservoir, East Wolf Creek*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5120.00 Acres
Station ID(s) 14005				

AU_ID 0803_03 *Lower portion of reservoir, East Willow Springs*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5120.00 Acres
Station ID(s) 14006				

AU_ID 0803_04 *Middle portion of reservoir, East Pointblank*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5120.00 Acres
Station ID(s) 14007; 14008				

AU_ID 0803_05 *Middle portion of reservoir, downstream of Kickapoo Creek*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5120.00 Acres
Station ID(s) 10909; 14009				

AU_ID 0803_06 *Middle portion of reservoir, centering on US 190*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5120.00 Acres
Station ID(s) 14010; 10911				

AU_ID 0803_07 *Upper portion of reservoir, west of Carlisle*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	4841.00 Acres
Station ID(s) 10913; 14013				

AU_ID 0803_08 *Cove off upper portion of reservoir, East Trinity*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	4146.00 Acres
Station ID(s) 14014				

AU_ID 0803_09 *West Carolina Creek cove, off upper portion of reservoir*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	675.00 Acres
Station ID(s) 14011				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

AU_ID 0803_10 Upper portion of reservoir, centering on SH 19

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	2799.00 Acres
Station ID(s) 10914; 14012				

AU_ID 0803_11 Riverine portion of reservoir, centering on SH 21

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	324.00 Acres
Station ID(s) 10917				

AU_ID 0803_12 Remainder of reservoir

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	39095.00 Acres
Station ID(s)				

SegID 0803A Harmon Creek (unclassified water body)

Assessed in 2008: From the confluence with Lake Livingston (normal pool elevation of 131 feet) to the headwaters east of Huntsville in Walker County
no

Segment Type Freshwater Stream **Segment Size** 16 Miles

AU_ID 0803A_01 Entire creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	High	TWQS-Appendix D	16.00 Miles
Station ID(s)				

SegID 0803B White Rock Creek (unclassified water body)

Assessed in 2008: From the confluence of Lake Livingston northeast of Trinity in Trinity County to the upstream perennial portion of the stream east of Lovelady in Houston County
no

Segment Type Freshwater Stream **Segment Size** 38 Miles

AU_ID 0803B_01 lower 25 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	25.00 Miles
Station ID(s) 10696				

AU_ID 0803B_02 Upper 13 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	13.00 Miles
Station ID(s)				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0804 Trinity River Above Lake Livingston

Assessed in 2008:	From a point 1.8 km (1.1 miles) 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
yes	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	160 Miles
----------------------------	-------------------	----------------------------	-----------

AU_ID 0804_01 Lower 25 miles of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 13690

AU_ID 0804_02 12 miles upstream to 13 miles downstream US 79

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 10919

AU_ID 0804_03 9.5 miles upstream to 15.5 miles downstream of US 287

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 10920

AU_ID 0804_04 Upper 22 miles of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	22.00 Miles

Station ID(s) 10921; 10922

AU_ID 0804_05 Remainder of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	63.00 Miles

Station ID(s)

SegID 0804F Tehuacana Creek (unclassified water body)

Assessed in 2008:	From the confluence with the Trinity River northeast of Fairfield in Freestone County to the headwaters northwest of Mexia in Limestone County
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	55.4 Miles
----------------------------	-------------------	----------------------------	------------

AU_ID 0804F_01 12 miles upstream to 13 miles downstream of US 75

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent w/pools	Water body description	Limited	Presumption from Flow Type	25.00 Miles

Station ID(s) 10705

AU_ID 0804F_02 Remainder of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent w/pools	Water body description	Limited	Presumption from Flow Type	30.40 Miles

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0804G Catfish Creek (unclassified water body)

Assessed in 2008: 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.
no

Segment Type Freshwater Stream **Segment Size** 20 Miles

AU_ID 0804G_01 Entire Segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	20.00 Miles

Station ID(s) 10717

SegID 0805 Upper Trinity River

Assessed in 2008: 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
yes

Segment Type Freshwater Stream **Segment Size** 100 Miles

AU_ID 0805_01 25 mile reach near FM 85

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 10924

AU_ID 0805_02 25 mile reach near SH 34

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 10925

AU_ID 0805_03 11 mile reach near S. Loop 12

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	11.00 Miles

Station ID(s) 10934

AU_ID 0805_04 Upper 8 miles

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	8.00 Miles

Station ID(s) 10937

AU_ID 0805_05 Remainder of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	11.50 Miles

Station ID(s)

AU_ID 0805_06 From 15.57 mi. upstream of SH 34 to 4.71 mi. downstream of S Loop 12

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	19.50 Miles

Station ID(s) 10932; 10930

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0805A Red Oak Creek (unclassified water body)**Assessed in 2008:** From confluence with segment 0805 Trinity River 12 miles upstream to I 45.**no****Segment Type** Freshwater Stream **Segment Size** 12 Miles**AU_ID** 0805A_01 *Entire Segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	12.00 Miles
Station ID(s) 17506				

SegID 0805B Parsons Slough (unclassified water body)**Assessed in 2008:** From confluence with segment 0805 Trinity River in Kaufman County, 11 miles upstream to Malloy Bridge Road in Dallas Co.**no****Segment Type** Freshwater Stream **Segment Size** 11 Miles**AU_ID** 0805B_01 *Entire Segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	11.00 Miles
Station ID(s) 10839				

SegID 0806 West Fork Trinity River Below Lake Worth**Assessed in 2008:** From a point immediately upstream of the confluence of Village Creek in Tarrant County to Lake Worth Dam in Tarrant County**yes****Segment Type** Freshwater Stream **Segment Size** 33 Miles**AU_ID** 0806_01 *Lower 22 miles of the segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	22.00 Miles
Station ID(s) 17662; 17368; 17863; 16120; 10939; 10938				

AU_ID 0806_02 *Upper 11 miles of the segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	11.00 Miles
Station ID(s)				

AU_ID 0806_FA1 *Lower 22 mi of segment 0806*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	22.00 Miles
Station ID(s)				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0806A Fosdic Lake (unclassified water body)

Assessed in 2008:	From Fosdic Lake Dam to the reservoir headwaters in Oakland Lake Park in Tarrant County
yes	
Segment Type	Reservoir
Segment Size	6 Acres

AU_ID 0806A_01 Entire lake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	Presumption from Flow Type	6.00 Acres
Station ID(s) 16818				

SegID 0806B Echo Lake (unclassified water body)

Assessed in 2008:	From Echo Lake Dam to the reservoirs headwaters in Tarrant County
no	
Segment Type	Reservoir
Segment Size	17 Acres

AU_ID 0806B_01 Entire lake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	17.00 Acres
Station ID(s) 16813				

SegID 0806C Big Fossil Creek (unclassified water body)

Assessed in 2008:	From confluence with Little Fossil Creek in Haltem City, to HWY 183 in Tarrant Co.
no	
Segment Type	Freshwater Stream
Segment Size	3 Miles

AU_ID 0806C_01 Entire Segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	3.00 Miles
Station ID(s) 17133				

SegID 0806D Marine Creek (unclassified water body)

Assessed in 2008:	Two mile stretch of Marine Creek running upstream from confluence with the W. Fork of Trinity River to Tenmile Bridge Road in Fort Worth.
no	
Segment Type	Freshwater Stream
Segment Size	2 Miles

AU_ID 0806D_01 Marine Creek from the confluence with W. Fork Trinity River 2 miles upstream to Tenmile Bridge Rd. in Ft. Worth

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	2.00 Miles
Station ID(s) 17370				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0806E Sycamore Creek (unclassified water body)

Assessed in 2008: Five mile stretch of Sycamore Creek running upstream from confluence with the W. Fork of Trinity River to confluence with Echo Lake Tributary in Fort Worth.
no

Segment Type Freshwater Stream **Segment Size** 5 Miles

AU_ID 0806E_01 *Five mile stretch of Sycamore Creek running upstream from confluence with the W. Fork of Trinity River to confluence with Echo Lake Tributary in Fort Worth*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	Miles

Station ID(s) 17369

SegID 0807 Lake Worth

Assessed in 2008: From Lake Worth Dam in Tarrant County to a point 4.0 km (2.5 miles) downstream of Eagle Mountain Dam in Tarrant County, up to normal pool elevation of 594.3 feet (impounds West Fork Trinity River)
yes

Segment Type Reservoir **Segment Size** 3560 Acres

AU_ID 0807_01 *Entire reservoir*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	3560.00 Acres

Station ID(s) 15166; 10942; 15167; 15163

SegID 0808 West Fork Trinity River Below Eagle Mountain Reservoir

Assessed in 2008: From a point 4.0 km (2.5 miles) downstream of Eagle Mountain Dam in Tarrant County to Eagle Mountain Dam in Tarrant County
yes

Segment Type Freshwater Stream **Segment Size** 2 Miles

AU_ID 0808_01 *Entire segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	2.00 Miles

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0809**Eagle Mountain Reservoir****Assessed in 2008:**
yes

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

Segment Type Reservoir**Segment Size** 9200 Acres*AU_ID 0809_01 Lowermost portion of reservoir near east end of dam*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	548.00 Acres

Station ID(s) 10944*AU_ID 0809_02 Dosier Slough cove*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	189.00 Acres

Station ID(s) 10947*AU_ID 0809_03 Ash Creek cove*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	135.00 Acres

Station ID(s) 10949; 10950; 10951*AU_ID 0809_04 Lowermost portion of reservoir near west end of dam*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1949.00 Acres

Station ID(s) 10945*AU_ID 0809_05 Lower portion of reservoir east of Walnut Creek cove*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1641.00 Acres

Station ID(s) 10952*AU_ID 0809_06 Walnut Creek cove*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	348.00 Acres

Station ID(s) 10954*AU_ID 0809_07 Old Ranch cove*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	21.00 Acres

Station ID(s) 10958; 10959*AU_ID 0809_08 Middle portion of reservoir near Cole subdivision*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	402.00 Acres

Station ID(s) 10956*AU_ID 0809_09 Indian Creek cove*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	125.00 Acres

Station ID(s) 10962; 10961

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

AU_ID 0809_10 Upper portion of reservoir near Indian Creek cove

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1290.00 Acres
Station ID(s) 10960				

AU_ID 0809_11 Darrett Creek cove

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	36.00 Acres
Station ID(s) 10965				

AU_ID 0809_12 Upper portion of reservoir near Newark Beach

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	737.00 Acres
Station ID(s) 10964				

AU_ID 0809_13 Remainder of reservoir

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	889.00 Acres
Station ID(s)				

AU_ID 0809_14 Mid-Lake,from just above Walnut Cr. Cove to Oakwood Rd. peninsula

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	890.00 Acres
Station ID(s) 17667				

SegID 0810 West Fork Trinity River Below Bridgeport Reservoir

Assessed in 2008: From a point 0.6 km (0.4 miles) downstream of the confluence of Oates Branch in Wise County to Bridgeport Dam in Wise County
yes

Segment Type	Freshwater Stream	Segment Size	36 Miles
---------------------	-------------------	---------------------	----------

AU_ID 0810_01 Lower 25 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles
Station ID(s) 10968; 17844; 10969; 10967; 14246				

AU_ID 0810_02 Upper 11 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	11.00 Miles
Station ID(s) 14904				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0810A Big Sandy Creek (unclassified water body)

Assessed in 2008: Fifteen mile stretch of Sycamore Creek running upstream from confluence with Waggoner Creek to FM 1810, west of Alvord, Wise County
no

Segment Type Freshwater Stream **Segment Size** 15 Miles

AU_ID 0810A_01 *Fifteen mile stretch of Big Sandy Creek running from confluence with Waggoner Creek to FM 1810 West of Alvord, Wise Co.*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	Presumption from Flow Type	15.00 Miles

Station ID(s) 15688

SegID 0810B Garrett Creek (unclassified water body)

Assessed in 2008: Eighteen mile stretch of Garrett Creek running upstream from confluence with Salt Creek to Wise County Road approximately 14 miles upstream of SH114, Wise County
no

Segment Type Freshwater Stream **Segment Size** 18 Miles

AU_ID 0810B_01 *Eighteen mile stretch of Garrett Creek running upstream from confluence with Salt Creek to Wise County Road approximately 14 miles upstream of SH114, Wise Co.*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	18.00 Miles

Station ID(s) 16767

SegID 0810C Martin Branch (unclassified water body)

Assessed in 2008: The eight mile stretch of Martin Branch running upstream from confluence with Center Creek to FM 730 south of Decatur, Wise County.
no

Segment Type Freshwater Stream **Segment Size** 8 Miles

AU_ID 0810C_01 *Eight mile stretch of Martin Branch running upstream from confluence with Center Creek to FM 730 south of Decatur, Wise County.*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	8.00 Miles

Station ID(s) 17848

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0810D Salt Creek (unclassified water body)**Assessed in 2008:** Eleven mile stretch of Salt Creek running upstream from confluence with Garrett Creek, Wise County.**no****Segment Type** Freshwater Stream**Segment Size** 11 Miles

AU_ID 0810D_01 *Eleven mile stretch of Salt Creek running upstream from confluence with Garrett Creek, Wise County.*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	TSWQS	Limited	Presumption from Flow Type	11.00 Miles
Station ID(s) 16766				

SegID 0811 Bridgeport Reservoir**Assessed in 2008:** From Bridgeport Dam in Wise County to a point immediately upstream of the confluence of Bear Hollow in Jack County, up to normal pool elevation of 836 feet (impounds West Fork Trinity River)**yes****Segment Type** Reservoir**Segment Size** 13000 Acres

AU_ID 0811_01 *Southeast portion of main body of reservoir*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1844.00 Acres
Station ID(s) 16762				

AU_ID 0811_02 *Southwest portion of main body of reservoir*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1865.00 Acres
Station ID(s) 15165				

AU_ID 0811_03 *Central portion of main body of reservoir*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	3028.00 Acres
Station ID(s) 10970				

AU_ID 0811_04 *Northern portion of main body of reservoir*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1204.00 Acres
Station ID(s) 16761; 15164				

AU_ID 0811_05 *Remainder of reservoir*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5059.00 Acres
Station ID(s)				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0812**West Fork Trinity River Above Bridgeport Reservoir****Assessed in 2008:**
yes

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

Segment Type Freshwater Stream**Segment Size** 85 Miles**AU_ID** 0812_01 *Lower 25 miles of segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 18059; 18058; 10972**AU_ID** 0812_02 *Upper 60 miles of segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	60.00 Miles

Station ID(s)**SegID 0813****Houston County Lake****Assessed in 2008:**
yes

From Houston County Dam in Houston County up to the normal pool elevation of 260 feet (impounds Little Elkhart Creek)

Segment Type Reservoir**Segment Size** 1282 Acres**AU_ID** 0813_01 *Entire reservoir*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1282.00 Acres

Station ID(s) 10973

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0814**Chambers Creek Above Richland-Chambers Reservoir****Assessed in 2008:**
yes

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

Segment Type Freshwater Stream**Segment Size** 49 Miles*AU_ID 0814_01 From confluence with Cummins Creek to a point 16.5 miles upstream*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	16.50 Miles

Station ID(s) 10977*AU_ID 0814_02 Upper 24 miles of segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	24.00 Miles

Station ID(s) 10978*AU_ID 0814_03 Lower 8.5 miles of segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	8.50 Miles

Station ID(s) 10975**SegID 0814A****Mill Creek (unclassified water body)****Assessed in 2008:**
no

Twenty-five mile stretch of Mill Creek running upstream from confluence with Chambers Creek in Navarro Co., to Union Pacific RR in Milford, Ellis Co.

Segment Type Freshwater Stream**Segment Size** 25 Miles*AU_ID 0814A_01 Twenty-five mile stretch of Mill Creek running upstream from confluence with Chambers Creek in Navarro Co. to Union Pacific RR in Milford, Ellis Co.*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	Presumption from Flow Type	25.00 Miles

Station ID(s) 18566**SegID 0815****Bardwell Reservoir****Assessed in 2008:**
yes

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

Segment Type Reservoir**Segment Size** 3570 Acres*AU_ID 0815_01 Entire reservoir*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	3570.00 Acres

Station ID(s) 10979; 16700; 18549; 18550

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0815A Waxahachie Creek (unclassified water body)

Assessed in 2008: Perennial stream from the confluence with Bardwell Reservoir (normal pool elevation 421 feet) to the headwaters west of Waxahachie in Ellis County
no

Segment Type Freshwater Stream **Segment Size** 18.2 Miles

AU_ID 0815A_01 Entire creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	18.20 Miles

Station ID(s) 13686

SegID 0816 Lake Waxahachie

Assessed in 2008: From South Prong Dam in Ellis County up to normal pool elevation of 531.5 feet (impounds South Prong Creek)
yes

Segment Type Reservoir **Segment Size** 690 Acres

AU_ID 0816_01 Entire reservoir

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	690.00 Acres

Station ID(s) 10980

SegID 0817 Navarro Mills Lake

Assessed in 2008: From Navarro Mills Dam in Navarro County up to normal pool elevation of 424.5 feet (impounds Richland Creek)
yes

Segment Type Reservoir **Segment Size** 5070 Acres

AU_ID 0817_01 Entire reservoir

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5070.00 Acres

Station ID(s) 18548; 18546; 10981; 17442; 18545; 18547

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0817A Richland Creek (unclassified water body)**Assessed in 2008:****no**

Ten mile stretch of Richland Creek running upstream from 0.5 mi. downstream of FM 744 in Navarro Co., to FM 308 south of Mertens, Hill Co.

Segment Type

Freshwater Stream

Segment Size

10 Miles

AU_ID 0817A_01 *Ten mile stretch of Richland Creek running upstream from 0.5 miles downstream of FM 744 in Navarro Co., to FM 308 South of Mertens, Hill Co.*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	10.00 Miles

Station ID(s) 18518

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0818**Cedar Creek Reservoir****Assessed in 2008:**
yes

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

Segment Type Reservoir**Segment Size** 33750 Acres**AU_ID 0818_01 1674**

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	2961.00 Acres

Station ID(s) 16745; 16748; 13845**AU_ID 0818_02 Caney Creek cove**

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1686.00 Acres

Station ID(s) 16744**AU_ID 0818_03 Clear Creek cove**

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1761.00 Acres

Station ID(s) 16743**AU_ID 0818_04 Lower portion of reservoir east of Key Ranch Estates**

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	2879.00 Acres

Station ID(s) 13848; 16749**AU_ID 0818_05 Cove off lower portion of reservoir adjacent to Clearview Estates**

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	648.00 Acres

Station ID(s) 16746**AU_ID 0818_06 Middle portion of reservoir downstream of Twin Creeks cove**

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	4478.00 Acres

Station ID(s) 17090; 16741; 16750; 16747; 15812**AU_ID 0818_07 Twin Creeks cove**

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	2205.00 Acres

Station ID(s) 16739**AU_ID 0818_08 Prairie Creek cove**

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	402.00 Acres

Station ID(s) 16752; 16751**AU_ID 0818_09 Upper portion of reservoir adjacent to Lacy Fork cove**

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5450.00 Acres

Station ID(s) 13854; 16753

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

AU_ID 0818_10 Lacy Fork cove

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1604.00 Acres
Station ID(s) 16771				

AU_ID 0818_11 Upper portion of reservoir east of Tolosa

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	3360.00 Acres
Station ID(s) 16772				

AU_ID 0818_12 Uppermost portion of reservoir downstream of Kings Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1880.00 Acres
Station ID(s) 16774				

AU_ID 0818_13 Cedar Creek cove

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	981.00 Acres
Station ID(s) 16773				

AU_ID 0818_14 Remainder of reservoir

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	3455.00 Acres
Station ID(s)				

SegID 0819 East Fork Trinity River

Assessed in 2008: yes	From the confluence with the Trinity River in Kaufman County to Rockwall-Forney Dam in Kaufman County
--	---

Segment Type	Freshwater Stream	Segment Size	29 Miles
---------------------	-------------------	---------------------	----------

AU_ID 0819_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Intermediate	TWQS-Appendix A	29.00 Miles
Station ID(s) 10992; 10987; 10990; 10991; 10996; 13612				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0820 Lake Ray Hubbard

Assessed in 2008: yes	From Rockwall-Forney Dam in Kaufman County to Lavon Dam in Collin County, up to normal pool elevation of 435.5 feet (impounds East Fork Trinity River)
--	--

<u>Segment Type</u>	Reservoir	<u>Segment Size</u>	22745 Acres
----------------------------	-----------	----------------------------	-------------

AU_ID 0820_01 Lower portion of East Fork arm, centering on IH 30

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5120.00 Acres

Station ID(s) 16809

AU_ID 0820_02 Middle portion of East Fork arm, centering on SH 66

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5120.00 Acres

Station ID(s) 16829

AU_ID 0820_03 Remainder of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	3905.00 Acres

Station ID(s)

AU_ID 0820_04 Lower portion of main body of reservoir extending up from dam to Yankee Cr. Arm.

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	3500.00 Acres

Station ID(s) 10998

AU_ID 0820_05 Mid-reservoir, I30 crossing Rowlett Cr. Arm to Yankee Cr. Arm

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5000.00 Acres

Station ID(s) 17829

AU_ID 0820_06 Outfall canal from Lake Lavon Dam

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	100.00 Acres

Station ID(s) 17846

SegID 0820C Muddy Creek (unclassified water body)

Assessed in 2008: no	From the confluence with Lake Ray Hubbard, in Dallas County, to the headwaters east of Allen, in Collin County
---------------------------------------	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	16 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 0820C_01 Entire creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	16.00 Miles

Station ID(s) 16828

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0821 Lake Lavon

Assessed in 2008: yes	From Lavon Dam in Collin County, up to normal pool elevation of 492 feet (impounds East Fork Trinity River)
--	---

<u>Segment Type</u>	Reservoir	<u>Segment Size</u>	21400 Acres
----------------------------	-----------	----------------------------	-------------

AU_ID 0821_01 Lowermost portion of reservoir

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	TSWQS	High	TWQS-Appendix A	5577.00 Acres

Station ID(s) 15685; 15684

AU_ID 0821_02 East Fork arm

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	TSWQS	High	TWQS-Appendix A	3593.00 Acres

Station ID(s) 15686

AU_ID 0821_03 Middle portion of Sister Grove Creek arm

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	TSWQS	High	TWQS-Appendix A	5019.00 Acres

Station ID(s) 15687

AU_ID 0821_04 Remainder of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	TSWQS	High	TWQS-Appendix A	7211.00 Acres

Station ID(s)

SegID 0821A Pilot Grove Creek (unclassified water body)

Assessed in 2008: no	Perennial stream from confluence of Desert Creek up to FM 121 near Blue Ridge
---------------------------------------	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	26.6 Miles
----------------------------	-------------------	----------------------------	------------

AU_ID 0821A_01 From confluence of Desert Creek up to FM 121 near Blue Ridge

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TWQS-Appendix D	Limited	TWQS-Appendix D	26.60 Miles

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0821B Sister Grove Creek (unclassified water body)

Assessed in 2008:	From the confluence with Lake Lavon in Collin County to the confluence of West Prong Sister Grove Creek/East Prong Sister Grove Creek, east of Van Alstyne in Grayson County
no	

Segment Type	Freshwater Stream	Segment Size	20.2 Miles
---------------------	-------------------	---------------------	------------

AU_ID 0821B_01 Entire creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	Presumption from Flow Type	20.20 Miles
Station ID(s) 13613				

SegID 0822 Elm Fork Trinity River Below Lewisville Lake

Assessed in 2008:	From the confluence with the West Fork Trinity River in Dallas County to Lewisville Dam in Denton County
yes	

Segment Type	Freshwater Stream	Segment Size	30 Miles
---------------------	-------------------	---------------------	----------

AU_ID 0822_01 Lower 11 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	11.00 Miles
Station ID(s) 18310; 18648; 17164; 17163; 16436				

AU_ID 0822_02 4.5 miles upstream to 7.5 miles downstream DWU intake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	12.00 Miles
Station ID(s) 17162; 11024; 16438				

AU_ID 0822_03 1.0 mi upstream to 4.5 miles downstream SH 121

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	5.50 Miles
Station ID(s) 13615; 18358				

AU_ID 0822_04 Upper 1.5 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	1.50 Miles
Station ID(s) 16437; 15252				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0822A Cottonwood Branch (unclassified water body)

Assessed in 2008: A 6 mile stretch of Cottonwood Branch running upstream from confluence with Hackberry Creek, to Valley View Road in Dallas County.
no

Segment Type Freshwater Stream **Segment Size** 6 Miles

AU_ID 0822A_01 A 2.5 mile stretch of Cottonwood Branch running upstream from confluence with Hackberry Creek to approx. 0.5 miles downstream of N. Story Rd., Dallas Co.

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	2.50 Miles

Station ID(s) 18359; 17168; 17167

AU_ID 0822A_02 A 3.5 mile stretch of Cottonwood Branch running upstream from approximately 0.5 miles downstream of N. Story Rd. to Valley View Rd, Dallas, Co.

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	3.50 Miles

Station ID(s) 17166; 17165

SegID 0822B Grapevine Creek (unclassified water body)

Assessed in 2008: A 5.5 mile stretch of Grapevine Creek running upstream from Coppell Rd. in Coppell, Dallas Co., to approximately 1.5 miles upstream of SH 21, Tarrant County.
no

Segment Type Freshwater Stream **Segment Size** 5.5 Miles

AU_ID 0822B_01 A 5.5 mile stretch of Grapevine Creek running upstream from Coppell Rd. in Coppell, Dallas Co., to approximately 1.5 miles upstream of SH 21, Tarrant County.

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	5.50 Miles

Station ID(s) 17169; 17939; 17531

SegID 0822C Hackberry Creek (unclassified water body)

Assessed in 2008: A 5.5 mile stretch of Hackberry Creek running upstream from confluence with Cottonwood Branch, to approximately 2.4 miles upstream of SH 114, in Irving, Dallas County.
no

Segment Type Freshwater Stream **Segment Size** 7.6 Miles

AU_ID 0822C_01 A 5.5 mile stretch of Hackberry Creek running upstream from confluence with S. Fork Hackberry Creek to approximately 2.4 miles upstream of SH 114 in Irving, Dallas Co.

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	Miles

Station ID(s) 17172; 17171; 17938; 17532; 17170

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0822D Ski Lake (unclassified water body)**Assessed in 2008:** A 65 acre reservoir locate just south of the intersection of US 35E and spur 482 in Irving.**no****Segment Type** Reservoir**Segment Size** 65 Acres**AU_ID** 0822D_01 *Entire segment.*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	65.00 Acres

Station ID(s) 17849**SegID 0823 Lewisville Lake****Assessed in 2008:** From Lewisville Dam in Denton County to a point 100 meters (110 yards) upstream of US 380 in Denton County, up to normal pool elevation of 515 feet (impounds Elm Fork Trinity River)**yes****Segment Type** Reservoir**Segment Size** 23280 Acres**AU_ID** 0823_01 *Lowermost portion of reservoir*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5736.00 Acres

Station ID(s) 13995; 13996**AU_ID** 0823_02 *Stewart Creek arm*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1528.00 Acres

Station ID(s) 16808; 13997**AU_ID** 0823_03 *Hickory Creek arm*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	2616.00 Acres

Station ID(s) 13998; 11027; 18479**AU_ID** 0823_04 *Little Elm Creek arm*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	3589.00 Acres

Station ID(s) 17830; 11026**AU_ID** 0823_05 *Middle portion of reservoir east of Lake Dallas*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5851.00 Acres

Station ID(s) 13999; 14001**AU_ID** 0823_06 *Remainder of reservoir*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	3960.00 Acres

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0823A Little Elm Creek (unclassified water body)**Assessed in 2008:** From confluence with Lake Lewisville in Denton Co., up to 1.4 km above FM 453 in Collin Co.**yes****Segment Type** Freshwater Stream **Segment Size** 27 Miles

AU_ID 0823A_01 *From the confluence with Lake Lewisville in Denton Co., up to FM 455 in Collin Co. (Lower 12 miles of segment).*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	High	Presumption from Flow Type	12.00 Miles

Station ID(s) 13617; 16826

AU_ID 0823A_02 *From FM 455 in Collin Co., up to 1.4 km above FM 121 in Grayson, Co. near Guenther. (Upper 15 miles of segment).*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	15.00 Miles

Station ID(s)**SegID 0823B Stewart Creek (unclassified water body)****Assessed in 2008:** From the confluence with Lake Lewisville in Denton County to the headwaters near Frisco in Collin County.**no****Segment Type** Freshwater Stream **Segment Size** 9.3 Miles

AU_ID 0823B_01 *Entire segment.*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	9.30 Miles

Station ID(s) 10860**SegID 0823C Clear Creek (unclassified water body)****Assessed in 2008:** From the confluence with Lake Lewisville in Denton County to the headwaters west of Montague in Montague County**no****Segment Type** Freshwater Stream **Segment Size** 65 Miles

AU_ID 0823C_01 *Lower 25 miles of segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	25.00 Miles

Station ID(s) 16827

AU_ID 0823C_02 *Upper 40 miles of segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	40.00 Miles

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0824	Elm Fork Trinity River Above Ray Roberts Lake			
Assessed in 2008: yes	From a point 9.5 km (5.9 miles) downstream of the confluence of Pecan Creek in Cooke County to US 82 in Montague County			
	Segment Type	Freshwater Stream	Segment Size	86 Miles

AU_ID 0824_01 Lower 7.5 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	7.50 Miles
Station ID(s) 11029; 11031				

AU_ID 0824_02 2 mile reach near unmarked county road, 1.4 km downstream Gainesville WWTP

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	2.00 Miles
Station ID(s) 11033				

AU_ID 0824_03 3.5 mile reach near SH 51

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	3.50 Miles
Station ID(s) 17670; 15635				

AU_ID 0824_04 25 mile reach near FM 3108

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles
Station ID(s) 16432				

AU_ID 0824_05 Upper 48 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	48.00 Miles
Station ID(s)				

SegID 0825	Denton Creek			
Assessed in 2008: yes	From the confluence with the Elm Fork Trinity River in Dallas County to Grapevine Dam in Tarrant County			
	Segment Type	Freshwater Stream	Segment Size	12 Miles

AU_ID 0825_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	12.00 Miles
Station ID(s) 11034; 14244				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0826**Grapevine Lake****Assessed in 2008:**
yes

From Grapevine Dam in Tarrant County up to normal pool elevation of 535 feet (impounds Denton Creek)

Segment Type Reservoir**Segment Size** 7380 Acres**AU_ID** 0826_01 *Lowermost portion of reservoir*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	597.00 Acres

Station ID(s) 17827; 16113; 13873; 13874**AU_ID** 0826_02 *Morehead Creek cove*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	90.00 Acres

Station ID(s) 16118; 11037; 11036**AU_ID** 0826_03 *Lower portion of reservoir north of Oak Grove Park*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	978.00 Acres

Station ID(s) 16114**AU_ID** 0826_04 *North Main Slough cove*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	89.00 Acres

Station ID(s) 16116; 16117**AU_ID** 0826_05 *Middle portion of reservoir east of Meadowmere Park*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1351.00 Acres

Station ID(s) 16115; 13875**AU_ID** 0826_06 *Middle portion of reservoir southeast of Walnut Grove Park*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1523.00 Acres

Station ID(s) 17828; 16112; 13876**AU_ID** 0826_07 *Upper portion of reservoir east of Marshall Creek Park*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1399.00 Acres

Station ID(s) 13877; 13878; 16111**AU_ID** 0826_08 *Remainder of reservoir*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1353.00 Acres

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0826A Denton Creek (unclassified water body)

Assessed in 2008:	Perennial stream from the confluence with Grapevine Lake in Denton County to the headwaters northeast of Bowie in Montague County
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	76.8 Miles
----------------------------	-------------------	----------------------------	------------

AU_ID 0826A_01 Lower 7.9 miles of creek

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TWQS-Appendix D	High	TWQS-Appendix D	7.90 Miles

Station ID(s) 14485

AU_ID 0826A_02 15.7 miles upstream to 7.4 miles down stream of FM 156

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TWQS-Appendix D	High	TWQS-Appendix D	23.10 Miles

Station ID(s) 14483

AU_ID 0826A_03 9.3 miles upstream to 15.7 miles downstream of Greenwood Rd.

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TWQS-Appendix D	High	TWQS-Appendix D	25.00 Miles

Station ID(s)

AU_ID 0826A_04 Upper 20.8 miles of creek

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TWQS-Appendix D	High	TWQS-Appendix D	20.80 Miles

Station ID(s)

SegID 0826C Henrietta Creek (unclassified water body)

Assessed in 2008:	A 3 mile stretch of Henrietta Creek, running upstream from the confluence with Denton Creek to confluence with Elizabeth Creek.
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	3 Miles
----------------------------	-------------------	----------------------------	---------

AU_ID 0826C_01 Entire segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Routine Flow Data	High	Presumption from Flow Type	3.00 Miles

Station ID(s) 16825

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0827A White Rock Creek (unclassified water body)

Assessed in 2008: yes	Perennial stream from the headwaters of White Rock Lake upstream to the confluence with McKamy Branch east of the City of Addison
--	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	10 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 0827A_01 Entire segment.

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	10.00 Miles
<u>Station ID(s)</u>	18517			

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0828 Lake Arlington

Assessed in 2008: yes	From Arlington Dam in Tarrant County up to the normal pool elevation of 550 feet (impounds Village Creek)
--	---

<u>Segment Type</u>	Reservoir	<u>Segment Size</u>	2275 Acres
----------------------------	-----------	----------------------------	------------

AU_ID 0828_01 Lowermost portion of lake along western half of dam

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	TSWQS	High	TWQS-Appendix A	111.00 Acres

Station ID(s) 13905

AU_ID 0828_02 Lowermost portion of lake along eastern half of dam

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	TSWQS	High	TWQS-Appendix A	79.00 Acres

Station ID(s) 13904

AU_ID 0828_03 Western half of lower portion of lake

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	TSWQS	High	TWQS-Appendix A	349.00 Acres

Station ID(s) 13903

AU_ID 0828_04 Eastern half of lower portion of lake

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	TSWQS	High	TWQS-Appendix A	333.00 Acres

Station ID(s) 13901

AU_ID 0828_05 Western half of upper portion of lake

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	TSWQS	High	TWQS-Appendix A	394.00 Acres

Station ID(s) 13899

AU_ID 0828_06 Eastern half of upper portion of lake

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	TSWQS	High	TWQS-Appendix A	377.00 Acres

Station ID(s) 13898; 11042

AU_ID 0828_07 Uppermost portion of lake

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	TSWQS	High	TWQS-Appendix A	80.00 Acres

Station ID(s) 13897

AU_ID 0828_08 Remainder of lake

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	TSWQS	High	TWQS-Appendix A	552.00 Acres

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0828A Village Creek

Assessed in 2008:	From the confluence with Lake Arlington in Tarrant County to the headwaters east of Joshua in Johnson County
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	23.2 Miles
----------------------------	-------------------	----------------------------	------------

AU_ID 0828A_01 From Lake Arlington to the headwaters

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	TSWQS	Limited	Presumption from Flow Type	23.20 Miles
<u>Station ID(s)</u> 10786; 10780				

SegID 0829 Clear Fork Trinity River Below Benbrook Lake

Assessed in 2008:	From the confluence with the West Fork Trinity River in Tarrant County to Benbrook Dam in Tarrant County
yes	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	14 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 0829_01 Lower mile of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	1.00 Miles
<u>Station ID(s)</u>				

AU_ID 0829_02 9 mile reach near Bryant-Irvin Road

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	9.00 Miles
<u>Station ID(s)</u> 11045				

AU_ID 0829_03 Upper 4 miles

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	4.00 Miles
<u>Station ID(s)</u> 13623				

SegID 0829A Lake Como (unclassified water body)

Assessed in 2008:	From Lake Como Dam to the reservoir headwaters in Lake Como Park in Tarrant County
yes	

<u>Segment Type</u>	Reservoir	<u>Segment Size</u>	15 Acres
----------------------------	-----------	----------------------------	----------

AU_ID 0829A_01 Entire lake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	15.00 Acres
<u>Station ID(s)</u> 16814				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0830 Benbrook Lake

Assessed in 2008: yes	From Benbrook Dam in Tarrant County to a point 200 meters (220 yards) downstream of US 377 in Tarrant County, up to normal pool elevation of 694 feet (impounds Clear Fork Trinity River)
--	---

<u>Segment Type</u>	Reservoir	<u>Segment Size</u>	3770 Acres
----------------------------	-----------	----------------------------	------------

AU_ID 0830_01 Lower portion of reservoir

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1051.00 Acres

Station ID(s) 15151

AU_ID 0830_02 Middle portion of reservoir

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	924.00 Acres

Station ID(s) 15156

AU_ID 0830_03 Upper portion of reservoir

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1042.00 Acres

Station ID(s) 15158

AU_ID 0830_04 Remainder of reservoir

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	753.00 Acres

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID	0831	Clear Fork Trinity River Below Lake Weatherford
Assessed in 2008:	From a point 200 meters (220 yards) downstream of US 377 in Tarrant County to Weatherford Dam in Parker County	
yes		
Segment Type	Freshwater Stream	Segment Size 19 Miles

AU_ID 0831_01 Lower 12.75 miles, downstream from South Fork Trinity River confluence

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	12.75 Miles
Station ID(s) 17444; 13691				

AU_ID 0831_03 From the confluence with South Fork of Trinity R. to a point 2 mi upstream

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	2.00 Miles
Station ID(s) 17445				

AU_ID 0831_04 2 mi upstream of South Fork Trinity River confluence to Squaw Ck. Confluence

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	2.00 Miles
Station ID(s) 11060				

AU_ID 0831_05 From the confluence of Squaw Ck. to Lake Weatherford Dam

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	2.25 Miles
Station ID(s) 17446				

SegID	0831A	South Fork Trinity River (unclassified water body)
Assessed in 2008:	Eleven mile stretch of South Fork Trinity River running upstream from confluence with Clear Fork Trinity River to confluence with Willow Creek, Parker Co.	
no		
Segment Type	Freshwater Stream	Segment Size 11 Miles

AU_ID 0831A_01 Eleven mile stretch of S. Fork Trinity River running upstream from confluence with Clear Fork Trinity River to confluence with Willow Creek, Parker Co.

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	11.00 Miles
Station ID(s) 17454; 17455				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0832 Lake Weatherford

Assessed in 2008: From Weatherford Dam in Parker County to a point 3.1 km (1.9 miles) upstream of FM 1707 in Parker County, up to the normal pool elevation of 896 feet (impounds Clear Fork Trinity River)

yes

Segment Type Reservoir

Segment Size 1210 Acres

AU_ID 0832_01 *Entire reservoir*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1210.00 Acres

Station ID(s) 11061

SegID 0833 Clear Fork Trinity River Above Lake Weatherford

Assessed in 2008: From a point 3.1 km (1.9 miles) upstream of FM 1707 in Parker County, to FM 3107 in Parker County

yes

Segment Type Freshwater Stream

Segment Size 22 Miles

AU_ID 0833_02 *Upper 11 miles of segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	11.00 Miles

Station ID(s) 17459; 17463; 17460; 16415

AU_ID 0833_03 *From the confluence of McKnight Branch to the confluence of Cottonwood Ck.*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	6.50 Miles

Station ID(s) 11062

AU_ID 0833_04 *From the confluence with Dobbs Branch to confluence with McKnight Branch*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	2.00 Miles

Station ID(s) 17461

AU_ID 0833_05 *From the confluence of Dobbs Ck. to the lower end of segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	2.50 Miles

Station ID(s) 17462

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0834**Lake Amon G. Carter****Assessed in 2008:**
yes

From Amon G. Carter Dam in Montague County up to the normal pool elevation of 920 feet (impounds Big Sandy Creek)

Segment Type

Reservoir

Segment Size

1540 Acres

*AU_ID 0834_01 Entire reservoir***Flow Type****Flow Type Source****ALU Designation****ALU Designation Source****AU Size**

perennial

TSWQS

High

TWQS-Appendix A

1540.00 Acres

Station ID(s) 11063**SegID 0835****Richland Creek Below Richland-Chambers Reservoir****Assessed in 2008:**
yes

From the confluence with the Trinity River in Freestone County to Richland-Chambers Dam in Freestone County

Segment Type

Freshwater Stream

Segment Size

5 Miles

*AU_ID 0835_01 Entire segment***Flow Type****Flow Type Source****ALU Designation****ALU Designation Source****AU Size**

perennial

TSWQS

High

TWQS-Appendix A

5.00 Miles

Station ID(s) 11064

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0836 Richland-Chambers Reservoir

Assessed in 2008: From Richland-Chambers Dam in Freestone County to the confluence of Pin Oak Creek on the Richland Creek Arm in Navarro County and to a point 4.0 km (2.5 miles) downstream of Tupelo Branch on the Chambers Creek Arm in Navarro County, up to normal pool elevation of 315 feet (impounds Richland and Chambers Creeks)

Segment Type Reservoir **Segment Size** 44752 Acres

AU_ID 0836_01 Lowermost portion of reservoir, adjacent to dam

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5120.00 Acres

Station ID(s) 15168

AU_ID 0836_02 Confluence of Richland and Chambers Creek arms

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5120.00 Acres

Station ID(s) 15169

AU_ID 0836_03 Lower portion of Chambers Creek arm

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5120.00 Acres

Station ID(s) 15170

AU_ID 0836_04 Upper portion of Chambers Creek arm

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5120.00 Acres

Station ID(s) 15199

AU_ID 0836_05 Lower portion of Richland Creek arm

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5120.00 Acres

Station ID(s) 11068

AU_ID 0836_06 Upper portion of Richland Creek arm

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5120.00 Acres

Station ID(s) 15172

AU_ID 0836_07 Remainder of reservoir

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	14032.00 Acres

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0837	Richland Creek Above Richland-Chambers Reservoir
Assessed in 2008: yes	From the confluence of Pin Oak Creek in Navarro County to Navarro Mills Dam in Navarro County
	Segment Type Freshwater Stream Segment Size 27 Miles

AU_ID 0837_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	27.00 Miles
Station ID(s) 18344				

SegID 0838	Joe Pool Lake
Assessed in 2008: yes	From Joe Pool Dam in Dallas County up to the normal pool elevation of 522 feet (impounds Mountain Creek)
	Segment Type Reservoir Segment Size 7470 Acres

AU_ID 0838_01 Lowermost portion of reservoir adjacent to the dam

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	2823.00 Acres
Station ID(s) 11073; 13890; 13891; 13893; 13894				

AU_ID 0838_02 Mountain Creek arm

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	2591.00 Acres
Station ID(s) 13895; 17684; 13896; 11071				

AU_ID 0838_03 Walnut Creek arm

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	2056.00 Acres
Station ID(s) 11072; 13892				

SegID 0838A	Mountain Creek (unclassified water body)
Assessed in 2008: no	Ten mile stretch of Mountain Creek running upstream from US 287 in Ellis Co., to confluence with Fish Spring Branch in Johnson County.
	Segment Type Freshwater Stream Segment Size 10 Miles

AU_ID 0838A_01 Entire segment.

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	10.00 Miles
Station ID(s) 13622				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0838B Sugar Creek (unclassified water body)

Assessed in 2008: A 1.6 mile stretch of Sugar Creek running upstream from Tarrant/Dallas County line, to just upstream of Britton Road in Mansfield, Tarrant County.
no

Segment Type Freshwater Stream **Segment Size** 1.6 Miles

AU_ID 0838B_01 *Entire segment.*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	1.60 Miles
Station ID(s) 17680				

SegID 0838C Walnut Creek (unclassified water body)

Assessed in 2008: A 7 mile stretch of Walnut Creek running upstream from Holland Road, to confluence with Willow Branch, NW Mansfield, Tarrant County.
no

Segment Type Freshwater Stream **Segment Size** 7 Miles

AU_ID 0838C_01 *Entire segment.*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	7.00 Miles
Station ID(s) 13621				

SegID 0839 Elm Fork Trinity River Below Ray Roberts Lake

Assessed in 2008: From a point 100 meters (110 yards) upstream of US 380 in Denton County to Ray Roberts Dam in Denton County
yes

Segment Type Freshwater Stream **Segment Size** 12 Miles

AU_ID 0839_01 *Entire segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	12.00 Miles
Station ID(s) 13619				

SegID 0839A Clear Creek (unclassified water body)

Assessed in 2008: A 25 mile stretch of Clear Creek running upstream from confluence with Elm Fork Trinity, to FM 455 just west of Bolivar, Denton County.
no

Segment Type Freshwater Stream **Segment Size** 25 Miles

AU_ID 0839A_01 *Entire segment.*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	25.00 Miles
Station ID(s) 10859; 13618				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0840 Ray Roberts Lake

Assessed in 2008: From Ray Roberts Dam in Denton County to a point 9.5 km (5.9 miles) upstream of the confluence of
yes Pecan Creek in Cooke County, up to the normal pool elevation of 632.5 feet (impounds Elm Fork Trinity River)

Segment Type Reservoir

Segment Size 29350 Acres

AU_ID 0840_01 Lowermost portion of reservoir adjacent to dam

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	2981.00 Acres

Station ID(s) 17834

AU_ID 0840_02 Lower portion of Jordan Creek arm west of Pilot Point

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	5120.00 Acres

Station ID(s) 11076

AU_ID 0840_03 Upper portion of Jordan Creek arm

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	2739.00 Acres

Station ID(s) 16823

AU_ID 0840_04 Buck Creek cove

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	1065.00 Acres

Station ID(s) 16822

AU_ID 0840_05 Lower portion of Elm Fork arm

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	3045.00 Acres

Station ID(s)

AU_ID 0840_06 Middle portion of Elm Fork arm

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	3059.00 Acres

Station ID(s)

AU_ID 0840_07 Upper portion of Elm Fork arm

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	3513.00 Acres

Station ID(s) 16824

AU_ID 0840_08 Remainder of reservoir

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	7828.00 Acres

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID	0840A	Unnamed tributary of Jordan Creek (unclassified water body)
Assessed in 2008:	From the confluence with Jordan Creek south of CR 226 to the headwaters near South Neathery Street in Collinsville in Grayson County	
no		
Segment Type		Segment Size
Freshwater Stream		1.8 Miles

AU_ID 0840A_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	1.80 Miles
Station ID(s)				

SegID	0841	Lower West Fork Trinity River
Assessed in 2008:	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	
yes		
Segment Type		Segment Size
Freshwater Stream		27 Miles

AU_ID 0841_01 Lower 14 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Intermediate	TWQS-Appendix A	14.00 Miles
Station ID(s) 17669; 11089; 11081; 11079; 11080				

AU_ID 0841_02 Upper 13 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Intermediate	TWQS-Appendix A	13.00 Miles
Station ID(s) 11084; 11087; 17160				

SegID	0841A	Mountain Creek Lake (unclassified water body)
Assessed in 2008:	From Mountain Creek Lake Dam to the reservoir headwater at the confluence of Mountain and Fish Creeks, in Dallas County (impounds Mountain Creek)	
no		
Segment Type		Segment Size
Reservoir		2710 Acres

AU_ID 0841A_01 Entire reservoir

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	2710.00 Acres
Station ID(s)				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0841B Bear Creek (unclassified water body)

Assessed in 2008: A 10 mile stretch of Bear Creek running upstream from confluence with West Fork Trinity River, to just upstream of HWY 183, Dallas County.
no

Segment Type Freshwater Stream **Segment Size** 10 Miles

AU_ID 0841B_01 *Entire segment.*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	10.00 Miles
Station ID(s) 18313; 17663; 18315; 10864; 10865; 10866; 10867; 10868				

SegID 0841C Arbor Creek (unclassified water body)

Assessed in 2008: A 2.2 mile stretch of Arbor Creek running upstream from confluence with Johnson Creek, to approx. 0.5 miles upstream of Tarrant/Dallas county line.
no

Segment Type Freshwater Stream **Segment Size** 2.2 Miles

AU_ID 0841C_01 *Entire segment.*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	2.20 Miles
Station ID(s) 17666				

SegID 0841D Big Bear Creek (unclassified water body)

Assessed in 2008: An 8 mile stretch of Big Bear Creek running upstream from confluence with Little Bear Creek to SH 26, Tarrant Co.
no

Segment Type Freshwater Stream **Segment Size** 8 Miles

AU_ID 0841D_01 *Entire segment.*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	8.00 Miles
Station ID(s) 17089				

SegID 0841E Copart Branch Mountain Creek (unclassified water body)

Assessed in 2008: A 2.8 mile stretch of Copart Branch running upstream from confluence with Mountain Creek to approximately 0.3 miles upstream of Camden Road on Dallas Naval Academy, Dallas County.
no

Segment Type Freshwater Stream **Segment Size** 2.8 Miles

AU_ID 0841E_01 *Entire segment.*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	2.80 Miles
Station ID(s) 17672				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0841F Cottonwood Creek (unclassified water body)

Assessed in 2008: A 6.5 mile stretch of Cottonwood Creek running upstream from approx. 0.1 mi. upstream of Mountain Creek Reservoir in Dallas Co., to SH 360 in, Tarrant Co.
no

Segment Type Freshwater Stream **Segment Size** 6.5 Miles

AU_ID 0841F_01 *Entire segment.*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	6.50 Miles
Station ID(s) 10723; 17674; 17676				

SegID 0841G Dalworth Creek (unclassified water body)

Assessed in 2008: A 2.2 mile stretch of Dalworth Creek running upstream from confluence with Lower W. Fork Trinity to County Line Road in Grand Prairie, Dallas Co.
no

Segment Type Freshwater Stream **Segment Size** 2.2 Miles

AU_ID 0841G_01 *Entire segment.*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	2.20 Miles
Station ID(s) 17671				

SegID 0841H Delaware Creek (unclassified water body)

Assessed in 2008: An 8.5 mile stretch of Delaware Creek running upstream from confluence with Lower W. Fork Trinity to Finley Road in Irving.
no

Segment Type Freshwater Stream **Segment Size** 8.5 Miles

AU_ID 0841H_01 *Entire segment.*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	8.50 Miles
Station ID(s) 17177; 17178; 17176; 17175; 10871; 18314				

SegID 0841I Dry Branch Creek (unclassified water body)

Assessed in 2008: An 1.5 mile stretch of Dry Branch Creek running upstream from confluence with Lower W. Fork Trinity to Rock Island Road in Irving, Dallas County.
yes

Segment Type Freshwater Stream **Segment Size** 1.5 Miles

AU_ID 0841I_01 *Entire segment.*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	1.50 Miles
Station ID(s) 17173				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0841J Estelle Creek (unclassified water body)

Assessed in 2008: A 4 mile stretch of Estelle Creek running upstream from confluence with Bear Creek to Valley View Lane in Irving, Dallas County.
no

Segment Type Freshwater Stream **Segment Size** 4 Miles

AU_ID 0841J_01 Entire segment.

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	4.00 Miles

Station ID(s) 17174

SegID 0841K Fish Creek (unclassified water body)

Assessed in 2008: A 10.5 mile stretch of Fish Creek running upstream from approx. 100 m downstream of FM 382 in Grand Prairie, Dallas Co., to approx. 0.25 mi. upstream of Collins Rd. in Arlington, Tarrant Co. Includes north and south branches of Fish Creek.
no

Segment Type Freshwater Stream **Segment Size** 10.5 Miles

AU_ID 0841K_01 Entire segment.

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	10.50 Miles

Station ID(s) 17679; 17677; 10724; 10725

SegID 0841L Johnson Creek (unclassified water body)

Assessed in 2008: Four mile stretch of Johnson Creek running upstream from confluence with the Arbor Creek to just upstream of I30 in Grand Prairie, Tarrant Co.
no

Segment Type Freshwater Stream **Segment Size** 4 Miles

AU_ID 0841L_01 Entire segment.

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	4.00 Miles

Station ID(s) 18311; 10719; 10721; 17664; 17665

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0841M Kee Branch (unclassified water body)

Assessed in 2008: Three mile stretch of Kee Branch running upstream from confluence with Rush Creek to approx. 300 m upstream of Polly-Webb Road in Arlington, Tarrant Co. Sta. ID 10792
no

Segment Type Freshwater Stream **Segment Size** 3 Miles

AU_ID 0841M_01 Entire segment.

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	3.00 Miles
Station ID(s) 10792				

SegID 0841N Kirby Creek (unclassified water body)

Assessed in 2008: Four mile 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.
no

Segment Type Freshwater Stream **Segment Size** 4 Miles

AU_ID 0841N_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	4.00 Miles
Station ID(s) 17675				

SegID 0841O Mountain Creek (unclassified water body)

Assessed in 2008: Four mile stretch of Mountain Creek running upstream from confluence with West Fork Trinity, to approximately 0.3 mile downstream of Mountain Creek Lake in Grand Prairie, Dallas Co.
no

Segment Type Freshwater Stream **Segment Size** 4 Miles

AU_ID 0841O_01 Entire segment.

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	Miles
Station ID(s) 17682; 17681; 10815; 13672				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0841P North Fork Cottonwood Creek (unclassified water body)

Assessed in 2008:	A 4.4 mile 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.
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	4.4 Miles
----------------------------	-------------------	----------------------------	-----------

AU_ID 0841P_01 Entire segment.

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	4.40 Miles

Station ID(s) 10722; 17673

SegID 0841Q North Fork Fish Creek (unclassified water body)

Assessed in 2008:	A 5 mile stretch of North Fork Fish Creek running upstream from confluence with Fish Creek in Dallas Co., to SH 360 in, Tarrant Co.
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	5 Miles
----------------------------	-------------------	----------------------------	---------

AU_ID 0841Q_01 Entire segment.

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	5.00 Miles

Station ID(s) 17678

SegID 0841R Rush Creek (unclassified water body)

Assessed in 2008:	A 5 mile stretch of Rush Creek running upstream from confluence with Village Creek to confluence with Kee Branch in Arlington, Tarrant Co.
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	5 Miles
----------------------------	-------------------	----------------------------	---------

AU_ID 0841R_01 Entire segment.

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	5.00 Miles

Station ID(s) 17191; 17190; 10791; 10788; 10790

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0841S Vilbig Lakes (unclassified water body)

Assessed in 2008: A 5 acre area in NW corner of Vilbig Lakes, near confluence with unnamed creek, approx. 100 m south of intersection of Rusdell Rd./Marvel Dr. in Irving, Dallas, Co.
no

Segment Type Reservoir **Segment Size** 5 Acres

AU_ID 0841S_01 *A 5 acre area in NW corner of Vilbig Lakes, near confluence with unnamed creek, approx. 100 m south of intersection of Rusdell Rd./Marvel Dr. in Irving, Dallas, Co.*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	5.00 Acres

Station ID(s) 15624

SegID 0841T Village Creek (unclassified water body)

Assessed in 2008: A 7 mile stretch of Village Creek running upstream from confluence with West Fork Trinity River to SH 303 approx. 0.75 mi. downstream of Lake Arlington.
no

Segment Type Freshwater Stream **Segment Size** 7 Miles

AU_ID 0841T_01 *A 7 mile stretch of Village Creek running upstream from confluence with West Fork Trinity River to SH 303 approx. 0.75 mi. downstream of Lake Arlington.*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	7.00 Miles

Station ID(s) 10778; 17189

SegID 0841U West Irving Creek (unclassified water body)

Assessed in 2008: A 4 mile stretch of West Irving Branch running upstream from approx. 0.4 mi. downstream of Oakdale Rd. to just south of Sowers Road in Irving, Dallas Co.
no

Segment Type Freshwater Stream **Segment Size** 5 Miles

AU_ID 0841U_01 *A 4 mile stretch of West Irving Branch running upstream from approx. 0.4 mi. downstream of Oakdale Rd. to just south of Sowers Road in Irving, Dallas Co.*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	5.00 Miles

Station ID(s) 17179

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 0901 Cedar Bayou Tidal

Assessed in 2008: From the confluence with Galveston Bay 1.0 km (0.6 miles) downstream of Tri-City Beach Road in Chambers County to a point 2.2 km (1.4 miles) upstream of IH 10 in Chambers/Harris County
yes

Segment Type Tidal Stream **Segment Size** 19 Miles

AU_ID 0901_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal	TSWQS	High	TWQS-Appendix A	19.00 Miles

Station ID(s) 11111

SegID 0902 Cedar Bayou Above Tidal

Assessed in 2008: From a point 2.2 km (1.4 miles) upstream of IH 10 in Chambers/Harris County to a point 7.4 km (4.6 miles) upstream of FM 1960 in Liberty County
yes

Segment Type Freshwater Stream **Segment Size** 25 Miles

AU_ID 0902_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 11120

SegID 1001 San Jacinto River Tidal

Assessed in 2008: From a point 100 meters (110yards) downstream of IH 10 in Harris County to Lake Houston Dam in Harris County
yes

Segment Type Tidal Stream **Segment Size** 17 Miles

AU_ID 1001_01 From Lake Houston Dam to US Hwy 90

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	TSWQS	High	TWQS-Appendix A	4.90 Miles

Station ID(s) 11200; 11201

AU_ID 1001_02 From US Hwy 90 to IH 10

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	TSWQS	High	TWQS-Appendix A	12.10 Miles

Station ID(s) 11198; 16622; 17919; 11193

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1002 Lake Houston

Assessed in 2008: From Lake Houston Dam in Harris County to the confluence of Spring Creek on the West Fork San Jacinto Arm in Harris/Montgomery County and to the confluence of Caney Creek on the East Fork San Jacinto Arm in Harris County, up to normal pool elevation of 44.5 feet (impounds San Jacinto River)

Segment Type Reservoir **Segment Size** 12140 Acres

AU_ID 1002_01 Confluence with Red Gully to FM 1960 East Pass

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1440.00 Acres

Station ID(s) 11212; 13954

AU_ID 1002_02 West Lake Houston Parkway to FM 1960 West Pass

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1930.00 Acres

Station ID(s) 14148; 11211; 13957

AU_ID 1002_03 FM 1960 to Missouri Pacific Railroad Tracks

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1580.00 Acres

Station ID(s) 11208; 13948; 13951

AU_ID 1002_04 Missouri Pacific Railroad to Foley Road

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	2610.00 Acres

Station ID(s) 16668

AU_ID 1002_05 From Foley Road to Dam

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	2670.00 Acres

Station ID(s) 11204; 13942

AU_ID 1002_06 Confluence with Spring Creek to West Lake Houston Pkwy

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1040.00 Acres

Station ID(s) 11213

AU_ID 1002_07 Confluence with East Fork San Jacinto River to confluence with Red Gully

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	870.00 Acres

Station ID(s) 16623

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1002B Luce Bayou (unclassified water body)**Assessed in 2008:** From confluence with Lake Houston (Harris County) to FM 1008 (Liberty County).**no****Segment Type** Freshwater Stream**Segment Size** 22.3 Miles**AU_ID** 1002B_01 *From FM 1008 to confluence with Tarkington Bayou*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Routine Flow Data	Intermediate	Presumption from Flow Type	9.30 Miles

Station ID(s)**AU_ID** 1002B_02 *From confluence with Tarkington Bayou to upstream of Key Gully*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	7.70 Miles

Station ID(s) 13610**AU_ID** 1002B_03 *Upstream of Key Gully to confluence with Lake Houston*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	5.30 Miles

Station ID(s) 18671; 11187**SegID 1003 East Fork San Jacinto River****Assessed in 2008:** From the confluence of Caney Creek in Harris County to US 190 in Walker County**yes****Segment Type** Freshwater Stream**Segment Size** 75 Miles**AU_ID** 1003_01 *Confluence with Caney Creek upstream to US 59*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	23.00 Miles

Station ID(s) 11235**AU_ID** 1003_02 *US Hwy 59 to 25 miles upstream (just upstream of Clear Creek confluence)*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 14242; 11238**AU_ID** 1003_03 *25 miles upstream of US 59 to US 190 (upper segment boundary)*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	27.00 Miles

Station ID(s) 17431

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1004 West Fork San Jacinto River

Assessed in 2008: yes	From the confluence of Spring Creek in Harris/Montgomery County to Conroe Dam in Montgomery County
--	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	40 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1004_01 Lake Conroe Dam to IH45

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	17.40 Miles

Station ID(s) 11245; 11250; 11251

AU_ID 1004_02 IH 45 to the Spring Creek confluence

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	22.60 Miles

Station ID(s) 13611; 16624

SegID 1004D Crystal Creek (unclassified water body)

Assessed in 2008: yes	From the confluence of the east and west forks of Crystal Creek to the confluence with the West Fork of the San Jacinto River.
--	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	6.2 Miles
----------------------------	-------------------	----------------------------	-----------

AU_ID 1004D_01 Confluence with West Fork San Jacinto River upstream to confluence of the East and West Forks of Crystal Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	6.20 Miles

Station ID(s) 16635

SegID 1004E Stewarts Creek (unclassified water body)

Assessed in 2008: no	From headwaters northwest of old Montgomery Rd to confluence with West Fork of the San Jacinto River.
---------------------------------------	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	18 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1004E_01 From headwaters NW of Old Montgomery Road to an unnamed impoundment at Airport Rd N of SH 105

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	11.40 Miles

Station ID(s)

AU_ID 1004E_02 From Airport Rd to confluence with West Fork San Jacinto River

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	6.60 Miles

Station ID(s) 16626

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1005**Houston Ship Channel/San Jacinto River Tidal****Assessed in 2008:**
yes

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

Segment Type

Tidal Stream

Segment Size

12 Miles

*AU_ID 1005_01 Downstream I-10 to Lynchburg Ferry Road***Flow Type****Flow Type Source****ALU Designation****ALU Designation Source****AU Size**

tidal stream

TSWQS

High

TWQS-Appendix A

2.50 Miles

Station ID(s) 16619; 16621*AU_ID 1005_02 Lynchburg Ferry Road to Goose Island***Flow Type****Flow Type Source****ALU Designation****ALU Designation Source****AU Size**

tidal stream

TSWQS

High

TWQS-Appendix A

3.20 Miles

Station ID(s) 11258; 15897; 16195*AU_ID 1005_03 Goose Island to SH 146***Flow Type****Flow Type Source****ALU Designation****ALU Designation Source****AU Size**

tidal stream

TSWQS

High

TWQS-Appendix A

3.10 Miles

Station ID(s) 11254; 16618*AU_ID 1005_04 SH 146 to Morgans Point***Flow Type****Flow Type Source****ALU Designation****ALU Designation Source****AU Size**

tidal stream

TSWQS

High

TWQS-Appendix A

3.20 Miles

Station ID(s) 11252**SegID 1005A****Crystal Bay (unclassified water body)****Assessed in 2008:**
no**Segment Type**

Estuary

Segment Size

0.52 Sq. Miles

*AU_ID 1005A_01 Entire water body***Flow Type****Flow Type Source****ALU Designation****ALU Designation Source****AU Size**

estuary

Water body description

High

Presumption from Flow Type

0.52 Sq. Miles

Station ID(s) 17921

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID	1006	Houston Ship Channel Tidal
Assessed in 2008:	yes	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
	Segment Type	Tidal Stream
	Segment Size	25.6 Miles

AU_ID 1006_01 Houston Ship Channel Tidal-Greens Bayou confluence to Patrick Bayou confluence

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	TSWQS	Minimal	TWQS-Appendix A	3.80 Miles

Station ID(s) 11270; 11271; 15979; 16617

AU_ID 1006_02 Houston Ship Channel Tidal- Patrick Bayou confluence to lower segment boundary

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	TSWQS	Minimal	TWQS-Appendix A	2.20 Miles

Station ID(s) 11266; 11264

AU_ID 1006_03 Greens Bayou Tidal

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	TSWQS	Minimal	TWQS-Appendix A	15.50 Miles

Station ID(s) 18363; 16981; 11279; 11275; 11277

AU_ID 1006_04 Patrick Bayou Tidal

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	TSWQS	Minimal	TWQS-Appendix A	2.50 Miles

Station ID(s) 15302; 17150; 17149; 17148; 17146; 17145; 16876; 17152; 11273; 17153; 17154; 17155; 17151; 16877

AU_ID 1006_05 Goodyear Creek Tidal

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	TSWQS	Minimal	TWQS-Appendix A	1.60 Miles

Station ID(s) 16664

SegID	1006D	Halls Bayou (unclassified water body)
Assessed in 2008:	no	Perennial stream from the confluence with Greens Bayou up to US 59 in Harris County
	Segment Type	Freshwater Stream
	Segment Size	19.9 Miles

AU_ID 1006D_01 From the confluence with Greens Bayou to US 59

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Intermediate	TWQS-Appendix D	8.60 Miles

Station ID(s) 11127; 15862; 15863; 15864

AU_ID 1006D_02 From Hirsch Road to Homestead Road

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Limited	TWQS-Appendix D	11.30 Miles

Station ID(s) 17491; 17490; 11126

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1006F Big Gulch Above Tidal (unclassified water body)**Assessed in 2008:** From the confluence with Greens Bayou Tidal to Wallisville Road in Harris County**no****Segment Type** Freshwater Stream**Segment Size** 1.2 Miles**AU_ID** 1006F_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	Intermediate	Previous TCEQ Permit Decision	1.20 Miles
Station ID(s) 16662				

SegID 1006H Spring Gully Above Tidal (unclassified water body)**Assessed in 2008:** From confluence with Greens Bayou to US 90 in Harris County**no****Segment Type** Freshwater Stream**Segment Size** 0.5 Miles**AU_ID** 1006H_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	Intermediate	Presumption from Flow Type	0.50 Miles
Station ID(s) 16663				

SegID 1006I Unnamed Tributary of Halls Bayou (unclassified water body)**Assessed in 2008:** From the confluence with Halls Bayou to a point 0.13 miles upstream of Richland Drive in Harris County**no****Segment Type** Freshwater Stream**Segment Size** 0.72 Miles**AU_ID** 1006I_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	Limited	Previous TCEQ Permit Decision	0.72 Miles
Station ID(s) 16666; 16667				

SegID 1006J Unnamed Tributary of Halls Bayou (unclassified water body)**Assessed in 2008:** From the confluence of Halls Bayou (east of US 59 and south of Langley Road) to Mount Houston Road in Harris County**no****Segment Type** Freshwater Stream**Segment Size** 2 Miles**AU_ID** 1006J_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	Limited	Presumption from Flow Type	2.00 Miles
Station ID(s) 16665				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID	1007	Houston Ship Channel/Buffalo Bayou Tidal
Assessed in 2008:	yes	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
Segment Type	Tidal Stream	Segment Size 32.1 Miles

AU_ID 1007_01 *Houston Ship Channel/Buffalo Bayou Tidal*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	TSWQS	Minimal	TWQS-Appendix A	10.20 Miles
Station ID(s) 16620; 11292; 11287; 11286; 11283; 11284				

AU_ID 1007_02 *Sims Bayou Tidal (upstream of SH 35 to Houston Ship Channel confluence)*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	TSWQS	Minimal	TWQS-Appendix A	6.30 Miles
Station ID(s) 11302; 11304				

AU_ID 1007_03 *Hunting Bayou Tidal (I-10 to confluence with Houston Ship Channel)*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	TSWQS	Minimal	TWQS-Appendix A	4.30 Miles
Station ID(s) 18362; 11298				

AU_ID 1007_04 *Brays Bayou Tidal (downstream of I 45 to confluence with the Houston Ship Channel)*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	TSWQS	Minimal	TWQS-Appendix A	3.60 Miles
Station ID(s) 11309; 11307; 11306				

AU_ID 1007_05 *Vince Bayou Tidal (SH 225 to confluence with the Houston Ship Channel)*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	TSWQS	Minimal	TWQS-Appendix A	1.10 Miles
Station ID(s) 11299; 11300				

AU_ID 1007_06 *Berry Bayou Tidal (2.4 km upstream of the Sims Bayou confluence)*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	TSWQS	Minimal	TWQS-Appendix A	1.50 Miles
Station ID(s) 16660				

AU_ID 1007_07 *Buffalo Bayou (US 59 to upstream of 69th Street WWTP)*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	TSWQS	Minimal	TWQS-Appendix A	3.80 Miles
Station ID(s) 11296; 15841				

AU_ID 1007_08 *Little Vince Bayou Tidal (From confluence with Vince Bayou to SH 225)*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	WQS/Permits program	Minimal	TWQS-Appendix A	1.30 Miles
Station ID(s)				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1007A Canal C-147 tributary of Sims Bayou Above Tidal (unclassified water body)**Assessed in 2008:** Houston Ship Channel/Buffalo Bayou Tidal tributary**no****Segment Type** Freshwater Stream**Segment Size** 2.1 Miles

AU_ID 1007A_01 *From confluence with an unnamed flood control ditch near Corsair St to the confluence with Sims Bayou*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	WQS/Permits program	Limited	Previous TCEQ Permit Decision	2.10 Miles

Station ID(s) 15875**SegID 1007B Brays Bayou Above Tidal (unclassified water body)****Assessed in 2008:** Perennial stream from 11.5 km upstream of confluence with Houston Ship Channel up to SH 6**no****Segment Type** Freshwater Stream**Segment Size** 22.7 Miles

AU_ID 1007B_01 *From 11.5km upstream of confluence with Brays Bayou Tidal to SH 6*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Limited	TWQS-Appendix D	19.70 Miles

Station ID(s) 15852; 18561; 16479; 15859; 15855; 15853; 15851; 15850; 11140; 11139; 15854; 11138; 15849

AU_ID 1007B_02 *SH 6 to Clodine Road*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	WQS/Permits program	Limited	Presumption from Flow Type	3.00 Miles

Station ID(s) 15848**SegID 1007C Keegans Bayou Above Tidal (unclassified water body)****Assessed in 2008:** Perennial stream from confluence with Brays Bayou upstream to Harris County line**no****Segment Type** Freshwater Stream**Segment Size** 12.4 Miles

AU_ID 1007C_01 *From Harris County line to confluence with Brays Bayou*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Limited	TWQS-Appendix D	12.40 Miles

Station ID(s) 11169

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1007D Sims Bayou Above Tidal (unclassified water body)

Assessed in 2008:	Perennial stream from 11.0 km upstream of confluence with Houston Ship Channel upstream to Hiram Clark Drive
no	

Segment Type	Freshwater Stream	Segment Size	15.7 Miles
---------------------	-------------------	---------------------	------------

AU_ID 1007D_01 From 0.4 miles north of Beltway 8 to Hiram Clark

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	WQS/Permits program	Intermediate	Presumption from Flow Type	2.90 Miles

Station ID(s) 16656; 11135

AU_ID 1007D_02 From Hirman Clark to 11 miles upstream of the confluence with the Houston Ship Channel

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Limited	TWQS-Appendix D	8.20 Miles

Station ID(s) 11133; 15876

AU_ID 1007D_03 From 11 miles upstream of the Houston Ship Channel confluence to SH 35

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	WQS/Permits program	Limited	Presumption from Flow Type	4.60 Miles

Station ID(s) 11132; 15877; 15878

SegID 1007E Willow Waterhole Bayou Above Tidal (unclassified water body)

Assessed in 2008:	Perennial stream from confluence with Brays Bayou upstream to South Garden (in Missouri City)
no	

Segment Type	Freshwater Stream	Segment Size	6.5 Miles
---------------------	-------------------	---------------------	-----------

AU_ID 1007E_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Limited	TWQS-Appendix D	6.50 Miles

Station ID(s) 16652

SegID 1007F Berry Bayou Above Tidal (unclassified water body)

Assessed in 2008:	Perennial stream from 2.4 km upstream from the confluence with Sims Bayou to the southern city limits of South Houston
no	

Segment Type	Freshwater Stream	Segment Size	2 Miles
---------------------	-------------------	---------------------	---------

AU_ID 1007F_01 1.5 miles upstream from confluence with Sims Bayou to SH 3

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Limited	TWQS-Appendix D	2.00 Miles

Station ID(s) 16661

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID	1007G	Kuhlman Gully Above Tidal (unclassified water body)
Assessed in 2008:	From confluence with Brays Bayou in Harris County to Atchison, Topeka and Santa Fe Railroad tracks in Harris County	
no		
Segment Type		Segment Size 1.2 Miles
Freshwater Stream		

AU_ID 1007G_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	1.20 Miles
Station ID(s) 16653				

SegID	1007H	Pine Gully Above Tidal (unclassified water body)
Assessed in 2008:	From the confluence with Sims Bayou in Harris County to Broadway in Harris County	
no		
Segment Type		Segment Size 1 Miles
Freshwater Stream		

AU_ID 1007H_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	WQS/Permits program	Intermediate	Presumption from Flow Type	1.00 Miles
Station ID(s) 16659				

SegID	1007I	Plum Creek Above Tidal (unclassified water body)
Assessed in 2008:	From the confluence with Sims Bayou in Harris County to Telephone Road in Harris County	
no		
Segment Type		Segment Size 3.8 Miles
Freshwater Stream		

AU_ID 1007I_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	WQS/Permits program	Intermediate	Presumption from Flow Type	3.80 Miles
Station ID(s) 16658				

SegID	1007K	Country Club Bayou Above Tidal (unclassified water body)
Assessed in 2008:	From just downstream of South Lockwood Drive to the confluence with Brays Bayou to approximately 0.5 miles upstream of North Wayside Drive in Harris County	
no		
Segment Type		Segment Size 2 Miles
Freshwater Stream		

AU_ID 1007K_01 From just downstream of South Lockwood Drive to the confluence with Brays Bayou

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	Intermediate	Presumption from Flow Type	2.00 Miles
Station ID(s) 16650; 16651				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID	1007L	Unnamed Non-Tidal Tributary of Brays Bayou (unclassified water body)	
Assessed in 2008:	From the confluence with Brays Bayou near Fondren Road to a point 0.60 miles upstream in Harris County		
no			
	Segment Type	Freshwater Stream	Segment Size 0.6 Miles

AU_ID 1007L_01 Entire perennial portion of water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Water body description	Intermediate	Presumption from Flow Type	0.60 Miles
Station ID(s) 16654				

SegID	1007M	Unnamed Non-Tidal Tributary of Hunting Bayou (unclassified water body)		
Assessed in 2008:	From the confluence with Hunting Bayou to Mercury Road in Harris County			
no	Segment Type	Freshwater Stream	Segment Size	1.1 Miles

AU_ID 1007M_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	Intermediate	Previous TCEQ Permit Decision	1.10 Miles
Station ID(s) 16657				

SegID	1007N	Unnamed Non-Tidal Tributary of Sims Bayou (unclassified water body)		
Assessed in 2008:	From confluence with Sims Bayou, south of Airport Road, to Reed Road, east of SH 288 in Harris County			
<i>no</i>				
	<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	1.4 Miles

AU_ID 1007N_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	Intermediate	Presumption from Flow Type	1.40 Miles
Station ID(s) 16655				

SegID	1007O	Unnamed Non-Tidal Tributary of Buffalo Bayou (unclassified water body)		
Assessed in 2008:	From confluence with Buffalo Bayou to IH-10 between Hirsch Road and Lockwood in Harris County			
no	Segment Type	Freshwater Stream	Segment Size	1 Miles

AU_ID 1007O_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	Intermediate	Presumption from Flow Type	1.00 Miles
Station ID(s) 16649				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

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

Assessed in 2008: <i>no</i>	From the confluence with Hunting Bayou Tidal at IH-10 to Maury Street on the north fork and Bain Street on the south fork
---------------------------------------	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	11 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1007R_01 From Bain Street to Sayers Street (South Fork)

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	WQS/Permits program	Intermediate	Presumption from Flow Type	0.90 Miles

Station ID(s) 15869

AU_ID 1007R_02 From just east of Elysian Street to Falls Street (North Fork)

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	WQS/Permits program	Intermediate	Presumption from Flow Type	1.20 Miles

Station ID(s) 11131; 15867; 15868

AU_ID 1007R_03 From Falls Street to Loop 610 East

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	WQS/Permits program	Intermediate	Presumption from Flow Type	4.80 Miles

Station ID(s) 11129; 15873

AU_ID 1007R_04 From Loop 610 East to IH 10

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	WQS/Permits program	Intermediate	Presumption from Flow Type	4.10 Miles

Station ID(s) 11128

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1008 Spring Creek

Assessed in 2008: yes	From the confluence with the West Fork San Jacinto River in Harris/Montgomery County to the most upstream crossing of FM 1736 in Waller County
--	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	69 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1008_01 FM 1736 to Field Store Road

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	6.00 Miles

Station ID(s)

AU_ID 1008_02 Field Store Road to SH 249

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	23.00 Miles

Station ID(s) 11314; 11315; 11323

AU_ID 1008_03 SH 249 to IH 45

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	23.00 Miles

Station ID(s) 18198; 11313; 17489

AU_ID 1008_04 IH 45 to confluence with Lake Houston

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	17.00 Miles

Station ID(s) 11311; 11312**SegID 1008B Upper Panther Branch (unclassified water body)**

Assessed in 2008: no	Intermittent stream with perennial pools from the normal pool elevation of 125 feet of Lake Woodlands upstream to Old Conroe Road
---------------------------------------	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	6.7 Miles
----------------------------	-------------------	----------------------------	-----------

AU_ID 1008B_01 From Old Conroe Road to the confluence with Bear Branch

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	4.80 Miles

Station ID(s) 16629; 16630

AU_ID 1008B_02 From the confluence with Bear Branch to confluence with Lake Woodlands

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent w/pools	TWQS-Appendix D	Limited	TWQS-Appendix D	1.90 Miles

Station ID(s) 16634

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1008C Lower Panther Branch (unclassified water body)

Assessed in 2008:	Perennial stream from the confluence with Spring Creek upstream to the dam impounding Lake Woodlands in Montgomery County
no	

Segment Type	Freshwater Stream	Segment Size	5.2 Miles
---------------------	-------------------	---------------------	-----------

AU_ID 1008C_01 From the Lake Woodlands Dam to Saw Dust Road

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	2.00 Miles
Station ID(s) 16627				

AU_ID 1008C_02 From Saw Dust Road to confluence with Spring Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	Intermediate	TWQS-Appendix D	3.20 Miles
Station ID(s) 16628				

SegID 1008E Bear Branch (unclassified water body)

Assessed in 2008:	From confluence with Upper Panther Branch to south of FM 1488 in Montgomery County
no	

Segment Type	Freshwater Stream	Segment Size	8.7 Miles
---------------------	-------------------	---------------------	-----------

AU_ID 1008E_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	8.70 Miles
Station ID(s) 16631				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1008F Lake Woodlands (unclassified water body)

Assessed in 2008:	From Lake Woodlands Dam to confluence with Upper Panther Branch Creek in Montgomery County (impounds Upper Panther Branch)
no	

<u>Segment Type</u>	Reservoir	<u>Segment Size</u>	284 Acres
----------------------------	-----------	----------------------------	-----------

AU_ID 1008F_01 Upper end of segment to Northshore Park/Woodlock Forest

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	Water body description	High	Presumption from Flow Type	75.50 Acres

Station ID(s) 16484

AU_ID 1008F_02 Northshore Park/Woodlock Forest to inflow from unnamed tributary

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	Water body description	High	Presumption from Flow Type	103.50 Acres

Station ID(s) 16483

AU_ID 1008F_03 From inflow of unnamed tributary to dam

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	Water body description	High	Presumption from Flow Type	83.50 Acres

Station ID(s) 16482

AU_ID 1008F_04 Arm near dam adjacent to West Isle Drive and Pleasure Cove Drive

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	Water body description	High	Presumption from Flow Type	21.50 Acres

Station ID(s) 16481

SegID 1008H Willow Creek (unclassified water body)

Assessed in 2008:	From 0.3 miles north of Juergen Rd to the confluence with Spring Creek
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	18.3 Miles
----------------------------	-------------------	----------------------------	------------

AU_ID 1008H_01 Entire water body

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Routine Flow Data	High	Presumption from Flow Type	18.30 Miles

Station ID(s) 11185

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID	1009	Cypress Creek
Assessed in 2008:	yes	From the confluence with Spring Creek in Harris County to the confluence of Snake Creek and Mound Creek in Waller County
		Segment Type Freshwater Stream Segment Size 53 Miles

AU_ID 1009_01 Upper portion of segment to downstream of US 290

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	21.50 Miles
Station ID(s) 11333				

AU_ID 1009_02 US 290 to SH 249

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	10.00 Miles
Station ID(s) 11331; 11332				

AU_ID 1009_03 SH 249 to IH 45

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	12.20 Miles
Station ID(s) 11328; 11330				

AU_ID 1009_04 IH 45 to confluence with Spring Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	9.30 Miles
Station ID(s) 11324				

SegID	1009C	Faulkey Gully (unclassified water body)
Assessed in 2008:	no	Perennial stream from its confluence with Cypress Creek upstream 3.2 km, which is approximately 1.0 km upstream of Louetta Road
		Segment Type Freshwater Stream Segment Size 6.8 Miles

AU_ID 1009C_01 From an unnamed lake 0.3 miles southeast of Telge Road to the confluence with Cypress Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Flow Questionnaire	Minimal	Presumption from Flow Type	6.80 Miles
Station ID(s) 17496				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1009D Spring Gully (unclassified water body)

Assessed in 2008:	Perennial stream from a point 1 km upstream of Louetta Road upstream to Spring Cypress Road
no	
Segment Type	Freshwater Stream
Segment Size	3.9 Miles

AU_ID 1009D_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	3.90 Miles
Station ID(s) 17481				

SegID 1009E Little Cypress Creek

Assessed in 2008:	From the confluence with Cypress Creek upstream to Hwy 290A.
no	
Segment Type	Freshwater Stream
Segment Size	19.6 Miles

AU_ID 1009E_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Flow Questionnaire	High	Presumption from Flow Type	19.60 Miles
Station ID(s) 14159				

SegID 1010 Caney Creek

Assessed in 2008:	From the confluence with the East Fork San Jacinto River in Harris County to SH 150 in Walker County
yes	
Segment Type	Freshwater Stream
Segment Size	57 Miles

AU_ID 1010_01 remaining upper portion of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	22.50 Miles
Station ID(s)				

AU_ID 1010_02 FM 1097 to SH 105

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	8.00 Miles
Station ID(s) 14241				

AU_ID 1010_03 SH 105 to FM 2090

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	7.50 Miles
Station ID(s) 11335				

AU_ID 1010_04 FM 2090 to lower segment boundary

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	19.00 Miles
Station ID(s) 11334				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1011 Peach Creek**Assessed in 2008:** From the confluence with Caney Creek in Montgomery County to SH 150 in Walker County**yes****Segment Type** Freshwater Stream**Segment Size** 52 Miles*AU_ID 1011_01 Upper segment boundary to US Hwy 59*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	27.00 Miles

Station ID(s) 11337; 11338; 16625*AU_ID 1011_02 US Hwy 59 to confluence with Caney Creek*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 11336

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1012 Lake Conroe

Assessed in 2008: yes	From Conroe Dam in Montgomery County up to the normal pool elevation of 201 feet (impounds West Fork San Jacinto River)
--	---

<u>Segment Type</u>	Reservoir	<u>Segment Size</u>	19320 Acres
----------------------------	-----------	----------------------------	-------------

AU_ID 1012_01 *West Fork San Jacinto River arm to FM1375*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1478.00 Acres

Station ID(s) 13922; 11344

AU_ID 1012_02 *FM 1375 to Johnson Bluff*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	2400.00 Acres

Station ID(s) 16645

AU_ID 1012_03 *Lewis Creek arm*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	874.00 Acres

Station ID(s) 16644

AU_ID 1012_04 *Caney Creek arm to Hunters Point*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1543.00 Acres

Station ID(s) 13921; 16643

AU_ID 1012_05 *Johnson Bluff to FM 1097*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	2291.00 Acres

Station ID(s) 13920; 16642

AU_ID 1012_06 *Little Lake Creek arm to Walden Estates*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1613.00 Acres

Station ID(s) 13919; 16640

AU_ID 1012_07 *Lewis Creek arm to Bowsprit Point*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	489.00 Acres

Station ID(s) 16641

AU_ID 1012_08 *Atkins Creek/Stewart Creek arm*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1988.00 Acres

Station ID(s) 13916; 16638

AU_ID 1012_09 *Live Branch Creek arm*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	620.00 Acres

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

AU_ID 1012_10 FM 1097 to Walden Estates (main lake)

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1955.00 Acres

Station ID(s)

AU_ID 1012_11 Walden Estates to dam

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	4069.00 Acres

Station ID(s) 13915; 16639; 13917; 13914; 11342; 13918

SegID 1012C Lake Raven (unclassified water body)

Assessed in 2008: Adjacent to Park Road 40 within the boundaries of Huntsville State Park.

no

<u>Segment Type</u>	<u>Segment Size</u>
Reservoir	208.5 Acres

AU_ID 1012C_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	208.50 Acres

Station ID(s) 17338

SegID 1013 Buffalo Bayou Tidal

Assessed in 2008: From a point 100 meters (110 yards) upstream of US 59 in Harris County to a point 400 meters (440 yards) upstream of Shepard Drive in Harris County

yes

<u>Segment Type</u>	<u>Segment Size</u>
Tidal Stream	4 Miles

AU_ID 1013_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	TSWQS	Intermediate	TWQS-Appendix A	4.00 Miles

Station ID(s) 11347; 15843; 11351; 11345; 15825

SegID 1013A Little White Oak Bayou (unclassified water body)

Assessed in 2008: From the confluence with Whiteoak Bayou to Yale Street

yes

<u>Segment Type</u>	<u>Segment Size</u>
Freshwater Stream	6.8 Miles

AU_ID 1013A_01 From the confluence of White Oak Bayou upstream to the RR Tracks north of IH 610

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Intermediate	TWQS-Appendix D	3.90 Miles

Station ID(s) 16648; 11148

AU_ID 1013A_02 From RR Tracks north of IH 610 upstream to Yale Street

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Limited	TWQS-Appendix D	2.90 Miles

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1013C Unnamed Non-Tidal Tributary of Buffalo Bayou Tidal (unclassified water body)

Assessed in 2008: Located approximately 1.8 miles upstream of the Buffalo Bayou/White Oak Bayou confluence between IH-10 and Memorial Drive west of IH-45 in Harris County
no

Segment Type Freshwater Stream **Segment Size** 0.6 Miles

AU_ID 1013C_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	0.60 Miles
Station ID(s) 16675				

SegID 1014 Buffalo Bayou Above Tidal

Assessed in 2008: From a point 400 meters (440 yards) upstream of Shepherd Drive in Harris County to SH 6 in Harris County
yes

Segment Type Freshwater Stream **Segment Size** 24 Miles

AU_ID 1014_01 *Entire segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Limited	TWQS-Appendix A	24.00 Miles
Station ID(s) 15846; 11364; 15845; 11356; 15844; 11363; 11362; 11361; 11360; 11357; 11358; 11354; 11353; 11359				

SegID 1014A Bear Creek (unclassified water body)

Assessed in 2008: Perennial stream from the confluence with South Mayde Creek upstream to the confluence with an unnamed tributary 1.24 km north of Logenbaugh Road
no

Segment Type Freshwater Stream **Segment Size** 17.9 Miles

AU_ID 1014A_01 *Confluence with South Mayde Creek to a point upstream of an unnamed tributary north of Langenbaugh Road*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	17.90 Miles
Station ID(s) 17484				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1014B	Buffalo Bayou (unclassified water body)
Assessed in 2008:	Perennial stream from SH 6 in Harris County upstream to the confluence with Willow Fork Buffalo Bayou in Fort Bend County
no	
Segment Type	Freshwater Stream
Segment Size	18.5 Miles

AU_ID 1014B_01 From SH6 to the confluence with Willow Fork Buffalo Bayou

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	18.50 Miles
Station ID(s) 17492				

SegID 1014E	Langham Creek (unclassified water body)
Assessed in 2008:	Perennial stream from the confluence with Dinner Creek upstream to FM 529
no	
Segment Type	Freshwater Stream
Segment Size	11.5 Miles

AU_ID 1014E_01 Confluence with Bear Creek upstream to the confluence with Dinner Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	8.80 Miles
Station ID(s) 17482				

AU_ID 1014E_02 Confluence with Dinner Creek upstream to FM 529

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Limited	TWQS-Appendix D	2.70 Miles
Station ID(s)				

SegID 1014H	South Mayde Creek (unclassified water body)
Assessed in 2008:	Perennial stream in the Addicks Reservoir flood pool area, from the confluence with Buffalo Bayou upstream to the confluence with an unnamed tributary 0.62 km east of Barker-Cypress Road.
no	
Segment Type	Freshwater Stream
Segment Size	11.5 Miles

AU_ID 1014H_01 From the confluence with Buffalo Bayou upstream to the confluence with an unnamed tributary 0.62 km east of Barker-Cypress Road

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	6.30 Miles
Station ID(s) 11163				

AU_ID 1014H_02 From the confluence with an unnamed tributary 0.62 km east of Barker-Cypress Road upstream to an unnamed tributary 1.05 km south of Clay Road

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Limited	TWQS-Appendix D	5.20 Miles
Station ID(s) 17493				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1014K Turkey Creek (unclassified water body)

Assessed in 2008:	Perennial stream from the confluence with South Mayde Creek in Harris County upstream to the headwaters south of Clay Road in Harris County
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	8.7 Miles
----------------------------	-------------------	----------------------------	-----------

AU_ID 1014K_01 From the confluence with South Mayde Creek upstream to a point south of Clay Road

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	5.50 Miles

Station ID(s) 15847

AU_ID 1014K_02 From south of Clay Road upstream to north of Tanner Road

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	Intermediate	Presumption from Flow Type	3.20 Miles

Station ID(s) 17330; 17483

SegID 1014L Mason Creek (unclassified water body)

Assessed in 2008:	Perennial stream from the confluence with Buffalo Bayou upstream to channelization, 1.55 km south of Franz Road
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	8.7 Miles
----------------------------	-------------------	----------------------------	-----------

AU_ID 1014L_01 Confluence with Buffalo Bayou upstream to the channelization south of Franz Rd.

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	4.60 Miles

Station ID(s) 17494

AU_ID 1014L_02 South of Franz Rd to Katy-Hockley Cut Off Rd

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	4.10 Miles

Station ID(s)

SegID 1014M Neimans Bayou (unclassified water body)

Assessed in 2008:	From confluence with Buffalo Bayou Above Tidal to upstream of IH 10
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	1 Miles
----------------------------	-------------------	----------------------------	---------

AU_ID 1014M_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	Intermediate	Presumption from Flow Type	1.00 Miles

Station ID(s) 16597

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1014N Rummel Creek (unclassified water body)

Assessed in 2008:	From confluence with Buffalo Bayou Above Tidal in Harris County to IH 10/Beltway 8 in Harris County
no	

Segment Type	Freshwater Stream	Segment Size	2.1 Miles
---------------------	-------------------	---------------------	-----------

AU_ID 1014N_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	WQS/Permits program	Intermediate	Presumption from Flow Type	2.10 Miles
Station ID(s) 11188				

SegID 1014O Spring Branch (unclassified water body)

Assessed in 2008:	From confluence with Buffalo Bayou in Harris County to Blalock Road in Harris County
no	

Segment Type	Freshwater Stream	Segment Size	4 Miles
---------------------	-------------------	---------------------	---------

AU_ID 1014O_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	WQS/Permits program	Intermediate	Presumption from Flow Type	4.00 Miles
Station ID(s) 16592; 16591				

SegID 1015 Lake Creek

Assessed in 2008:	From the confluence with the West Fork San Jacinto River in Montgomery County to a point 4.0 km (2.5 miles) upstream of SH 30 in Grimes County
yes	

Segment Type	Freshwater Stream	Segment Size	48 Miles
---------------------	-------------------	---------------------	----------

AU_ID 1015_01 SH 30 to just upstream of Landrum Creek confluence

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	23.00 Miles
Station ID(s) 18192; 18194				

AU_ID 1015_02 Just upstream of confluence with Landrum Creek to confluence with West Fork San Jacinto River

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles
Station ID(s) 11367; 18191				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1016**Greens Bayou Above Tidal****Assessed in 2008:**
yes

From a point 0.7 km (0.4 miles) above the confluence of Halls Bayou in Harris County to a point 100 meters (110 yards) above FM 1960 in Harris County

Segment Type

Freshwater Stream

Segment Size

24 Miles

AU_ID 1016_01 Upper segment boundary (FM 1960) to IH 45

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Limited	TWQS-Appendix A	5.50 Miles

Station ID(s) 17495; 11376; 11374*AU_ID 1016_02 IH 45 to US 59*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Limited	TWQS-Appendix A	8.00 Miles

Station ID(s) 11371; 13778*AU_ID 1016_03 US 59 to lower segment boundary at the Halls Bayou confluence*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Limited	TWQS-Appendix A	10.50 Miles

Station ID(s) 11369; 11370**SegID 1016A****Garners Bayou (unclassified water body)****Assessed in 2008:**
no

Perennial stream from the confluence with Williams Gully upstream to 1.5 km north of Atascocita Road

Segment Type

Freshwater Stream

Segment Size

7.2 Miles

AU_ID 1016A_01 From Atascocita Road upstream to 1.7 km upstream of Will Clayton Pkwy

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	2.00 Miles

Station ID(s)*AU_ID 1016A_02 From the confluence with Williams Gully upstream to 1.5 km north of Atascocita Road*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Limited	TWQS-Appendix D	3.60 Miles

Station ID(s) 16589*AU_ID 1016A_03 From the confluence with Greens Bayou upstream to the confluence with Williams Gully*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	1.60 Miles

Station ID(s) 11125

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1016B Unnamed Tributary of Greens Bayou (unclassified water body)**Assessed in 2008:** From confluence with Greens Bayou to Hirsch Road in Harris County**no****Segment Type** Freshwater Stream **Segment Size** 5.1 Miles*AU_ID 1016B_01 Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	Limited	Presumption from Flow Type	5.10 Miles

Station ID(s) 16590**SegID 1016C Unnamed Tributary of Greens Bayou (unclassified water body)****Assessed in 2008:** From the confluence with Greens Bayou, east of Aldine Westfield Road, to the Hardy Toll Road in Harris County**no****Segment Type** Freshwater Stream **Segment Size** 2.2 Miles*AU_ID 1016C_01 Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	Limited	Previous TCEQ Permit Decision	2.20 Miles

Station ID(s) 11124**SegID 1016D Unnamed Tributary of Greens Bayou (unclassified water body)****Assessed in 2008:** From confluence with Greens Bayou, west of El Dorado Country Club to Lee Road, west of US Hwy 59 in Harris County**no****Segment Type** Freshwater Stream **Segment Size** 2.75 Miles*AU_ID 1016D_01 Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Flow Questionnaire	High	Presumption from Flow Type	2.75 Miles

Station ID(s) 16676

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1017 Whiteoak Bayou Above Tidal

Assessed in 2008: yes	From a point immediately upstream of the confluence of Little White Oak Bayou in Harris County to a point 3.0 km (1.9 miles) upstream of FM 1960 in Harris County
--	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	23.2 Miles
----------------------------	-------------------	----------------------------	------------

AU_ID 1017_01 Huffsmith Rd to the confluence with Vogel Creek

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	Limited	TWQS-Appendix A	12.70 Miles

Station ID(s) 11396; 11395

AU_ID 1017_02 Vogel Creek to the Cole Creek confluence

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	Limited	TWQS-Appendix A	1.50 Miles

Station ID(s) 15831

AU_ID 1017_03 Cole Creek confluence to the Brickhouse Gully confluence

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	Limited	TWQS-Appendix A	1.60 Miles

Station ID(s) 15829

AU_ID 1017_04 Brickhouse Gully confluence to lower segment boundary

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	Limited	TWQS-Appendix A	7.40 Miles

Station ID(s) 11387; 11390; 15826; 15827; 15828; 16637

SegID 1017A Brickhouse Gully/Bayou (unclassified water body)

Assessed in 2008: no	Perennial stream from the confluence with Whiteoak Bayou up to Gessner Road
---------------------------------------	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	6 Miles
----------------------------	-------------------	----------------------------	---------

AU_ID 1017A_01 Entire water body

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TWQS-Appendix D	Limited	TWQS-Appendix D	6.00 Miles

Station ID(s) 16594

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1017B Cole Creek (unclassified water body)**Assessed in 2008:** Perennial stream from the confluence with White Oak Bayou up to south of Beltway 8**no****Segment Type** Freshwater Stream**Segment Size** 6.8 Miles**AU_ID** 1017B_01 *From south of Beltway 8 to Flintlock Street*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	TSWQS	Minimal	Presumption from Flow Type	2.80 Miles

Station ID(s)**AU_ID** 1017B_02 *From Flintlock Street to confluence with White Oak Bayou*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Limited	TWQS-Appendix D	4.00 Miles

Station ID(s) 16593**SegID 1017C Vogel Creek (unclassified water body)****Assessed in 2008:** Perennial stream from the confluence with Whiteoak Bayou to a point 3.2 kilometers upstream of the confluence with Whiteoak Bayou**no****Segment Type** Freshwater Stream**Segment Size** 5.46 Miles**AU_ID** 1017C_01 *Confluence with White Oak Bayou to the railroad tracks 0.8 miles west of SH 249.*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Limited	TWQS-Appendix D	1.66 Miles

Station ID(s) 11155**AU_ID** 1017C_02 *From a point 3.2 km upstream of the confluence with White Oak Bayou to the railroad tracks 0.8 miles west of SH 249.*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Water body description	Limited	Presumption from Flow Type	3.80 Miles

Station ID(s)**SegID 1017D Unnamed Tributary of Whiteoak Bayou (unclassified water body)****Assessed in 2008:** From confluence with Whiteoak Bayou downstream of TC Jester, to Hempstead Hwy, north of US Hwy 290 in Harris County**no****Segment Type** Freshwater Stream**Segment Size** 1.4 Miles**AU_ID** 1017D_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	WQS/Permits program	Limited	Presumption from Flow Type	1.40 Miles

Station ID(s) 16595

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1017E	Unnamed Tributary of White Oak Bayou (unclassified water body)			
Assessed in 2008: no	From the confluence with White Oak Bayou, near W 11th Street, to just upstream of W 26th Street, south of Loop 610 W in Harris County			
Segment Type		Freshwater Stream	Segment Size	1.6 Miles

AU_ID 1017E_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	WQS/Permits program	Limited	Presumption from Flow Type	1.60 Miles
Station ID(s) 16596				

SegID 1101	Clear Creek Tidal			
Assessed in 2008: yes	From the confluence with Clear Lake at a point 3.2 km (2.0 miles) downstream of El Camino Real in Galveston/Harris County to a point 100 m (110 yards) upstream of FM528 in Galveston/Harris County			
Segment Type		Tidal Stream	Segment Size	12.1 Miles

AU_ID 1101_01 Upper segment boundary to Chigger Creek confluence

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	TSWQS	High	TWQS-Appendix A	2.40 Miles
Station ID(s) 11448				

AU_ID 1101_02 Chigger Creek confluence to IH 45

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	TSWQS	High	TWQS-Appendix A	4.20 Miles
Station ID(s) 11447; 16576; 16577				

AU_ID 1101_03 IH45 to Cow Bayou confluence

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	TSWQS	High	TWQS-Appendix A	3.50 Miles
Station ID(s) 11446; 15458; 16575				

AU_ID 1101_04 Cow Bayou confluence to confluence with Clear Lake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	TSWQS	High	TWQS-Appendix A	2.00 Miles
Station ID(s) 16572; 16573				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1101B Chigger Creek (unclassified water body)

Assessed in 2008: yes	From the confluence of Clear Creek Tidal to the Brazos River Authority Canal near CR 143 in Galveston County
--	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	9.8 Miles
----------------------------	-------------------	----------------------------	-----------

AU_ID 1101B_01 From the headwaters to FM 528

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Water body description	Limited	Presumption from Flow Type	8.00 Miles

Station ID(s) 17078; 16493; 17072

AU_ID 1101B_02 FM 528 to the confluence with Clear Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Water body description	Limited	Presumption from Flow Type	1.80 Miles

Station ID(s) 16472

SegID 1101C Cow Bayou (unclassified water body)

Assessed in 2008: no	From downstream of SH 3 and Bay Area Blvd to confluence with Clear Creek Tidal.
---------------------------------------	---

<u>Segment Type</u>	Tidal Stream	<u>Segment Size</u>	2.6 Miles
----------------------------	--------------	----------------------------	-----------

AU_ID 1101C_01 From downstream of SH 3 and Bay Area Blvd to confluence with Clear Creek Tidal.

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	not available	High	Presumption from Flow Type	2.60 Miles

Station ID(s) 17928

SegID 1101D Robinson Bayou (unclassified water body)

Assessed in 2008: no	From confluence with Clear Creek to 0.33 mile upstream of Webster Street in Galveston County
---------------------------------------	--

<u>Segment Type</u>	Tidal Stream	<u>Segment Size</u>	1.4 Miles
----------------------------	--------------	----------------------------	-----------

AU_ID 1101D_01 From headwater to Abilene St.

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	Water body description	High	Presumption from Flow Type	0.78 Miles

Station ID(s) 16486

AU_ID 1101D_02 From Abilene St. to confluence with Clear Lake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal	Water body description	High	Presumption from Flow Type	0.62 Miles

Station ID(s) 16475

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1102 Clear Creek Above Tidal

Assessed in 2008: yes	From a point 100 meters (110 yards) upstream of FM 528 in Galveston/Harris County to Rouen Road in Fort Bend County
--	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	30 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1102_01 Upper segment boundary (Rouen Road) to SH 288

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	6.20 Miles

Station ID(s) 17077; 17073

AU_ID 1102_02 SH 288 to Hickory Slough confluence

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	8.20 Miles

Station ID(s) 17076; 17079; 11452

AU_ID 1102_03 Hickory Slough confluence to Turkey Creek confluence

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	9.40 Miles

Station ID(s) 14229; 17074; 11451

AU_ID 1102_04 Turkey Creek confluence to Mary's Creek confluence

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	3.60 Miles

Station ID(s) 11450

AU_ID 1102_05 Mary's Creek confluence to lower segment boundary

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	2.60 Miles

Station ID(s) 11449

SegID 1102A Cowart Creek (unclassified water body)

Assessed in 2008: no	Intermittent stream with perennial pools from the confluence with Clear Creek in Galveston County to SH 35 in Brazoria County
---------------------------------------	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	6.4 Miles
----------------------------	-------------------	----------------------------	-----------

AU_ID 1102A_01 Sunset Drive to SH35

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	TWQS-Appendix D	Limited	TWQS-Appendix D	4.60 Miles

Station ID(s) 11426; 16477

AU_ID 1102A_02 Confluence with Clear Creek to Sunset Drive

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	TWQS-Appendix D	Limited	TWQS-Appendix D	1.80 Miles

Station ID(s) 16478; 11425

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1102B	Mary's Creek/ North Fork Mary's Creek (unclassified water body)
Assessed in 2008: yes	Perennial stream from the confl. with Clear Creek upstrm to confl. with N. and S. Fork Mary's Creek near FM 1128, approx. 5 km SW of Pearland. Includes perennial portion of N. Fork Mary's Creek to confl. with unnamed trib approx. 3.2 km upstrm of FM 1128
Segment Type	Freshwater Stream
Segment Size	10.9 Miles

AU_ID 1102B_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	10.90 Miles
Station ID(s)	16473			

SegID 1102C	Hickory Slough (unclassified water body)
Assessed in 2008: no	From approximately 0.3 miles upstream of CR 92 to the confluence with Clear Creek.
Segment Type	Freshwater Stream
Segment Size	10.4 Miles

AU_ID 1102C_01 From confluence with Clear Creek to (approx. 0.3 miles) upstream of CR 93

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	10.40 Miles
Station ID(s)	17068			

SegID 1102D	Turkey Creek (unclassified water body)
Assessed in 2008: no	From IH 45 to confluence with Clear Creek
Segment Type	Freshwater Stream
Segment Size	3 Miles

AU_ID 1102D_01 Confluence with Clear Creek to IH 45

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	3.00 Miles
Station ID(s)	17069			

SegID 1102E	Mud Gully (unclassified water body)
Assessed in 2008: no	From Beamer Rd to the confluence with Clear Creek
Segment Type	Freshwater Stream
Segment Size	2.66 Miles

AU_ID 1102E_01 Beamer Road to confluence with Clear Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	2.66 Miles
Station ID(s)	17070; 17071			

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1103**Dickinson Bayou Tidal****Assessed in 2008:**
yes

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

Segment Type Tidal Stream**Segment Size** 15 Miles**AU_ID** 1103_01 *From 2.5 miles downstream of FM 517 to the Bordens Gully confluence*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	TSWQS	High	TWQS-Appendix A	5.20 Miles

Station ID(s) 11462; 11464; 18649; 18651**AU_ID** 1103_02 *From the Bordens Gully confluence to the Benson Bayou confluence*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	TSWQS	High	TWQS-Appendix A	1.00 Miles

Station ID(s) 11461; 18650**AU_ID** 1103_03 *From the Benson Bayou confluence to the confluence with Gum Bayou*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	TSWQS	High	TWQS-Appendix A	4.00 Miles

Station ID(s) 16679; 16979; 11460; 11457**AU_ID** 1103_04 *From the Gum Bayou to 1.3 miles downstream of SH 146*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	TSWQS	High	TWQS-Appendix A	4.80 Miles

Station ID(s) 11455**SegID 1103A****Bensons Bayou (unclassified water body)****Assessed in 2008:**
no

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

Segment Type Tidal Stream**Segment Size** 2.3 Miles**AU_ID** 1103A_01 *From confluence with Dickinson Bayou Tidal to 0.37 miles upstream of FM 646*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	Water body description	High	Presumption from Flow Type	2.30 Miles

Station ID(s) 16471**SegID 1103B****Bordens Gully (unclassified water body)****Assessed in 2008:**
no

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

Segment Type Tidal Stream**Segment Size** 2.5 Miles**AU_ID** 1103B_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	Water body description	High	Presumption from Flow Type	2.50 Miles

Station ID(s) 16469

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1103C Geisler Bayou (unclassified water body)**Assessed in 2008:** From confluence with Dickinson Bayou tidal to IH 45 in Galveston County**no****Segment Type** Tidal Stream **Segment Size** 1.8 Miles*AU_ID 1103C_01 Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	Water body description	High	Presumption from Flow Type	1.80 Miles

Station ID(s) 16470**SegID 1103D Gum Bayou (unclassified water body)****Assessed in 2008:** From confluence with Dickinson Bayou to FM 3436 in Galveston County**no****Segment Type** Tidal Stream **Segment Size** 3.1 Miles*AU_ID 1103D_01 Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	Water body description	High	Presumption from Flow Type	3.10 Miles

Station ID(s) 11436**SegID 1103E Cedar Creek (unclassified water body)****Assessed in 2008:** From just upstream of the American Canal to the confluence with Dickinson Bayou**no****Segment Type** Tidal Stream **Segment Size** 1.3 Miles*AU_ID 1103E_01 Confluence with Dickinson Bayou Tidal to just upstream of American Canal*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Water body description	High	Presumption from Flow Type	1.30 Miles

Station ID(s) 11434

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1104**Dickinson Bayou Above Tidal****Assessed in 2008:**
yes

From a point 4.0 km (2.5 miles) downstream of FM 517 in Galveston County to FM 528 in Galveston County

Segment Type Freshwater Stream**Segment Size** 7 Miles**AU_ID** 1104_01 *From lower segment boundary upstream to FM 517*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Intermediate	TWQS-Appendix A	2.50 Miles

Station ID(s) 11465**AU_ID** 1104_02 *From FM 517 upstream to FM 528*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Intermediate	TWQS-Appendix A	4.50 Miles

Station ID(s) 11467; 11472**SegID 1105****Bastrop Bayou Tidal****Assessed in 2008:**
yes

From the confluence with Bastrop Bay 1.1 km (0.7 miles) downstream of the Intracoastal Waterway in Brazoria County to Old Clute Road at Lake Jackson in Brazoria County

Segment Type Tidal Stream**Segment Size** 25 Miles**AU_ID** 1105_01 *Lower segment boundary to confluence with Austin Bayou*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	TSWQS	High	TWQS-Appendix A	12.50 Miles

Station ID(s) 14652**AU_ID** 1105_02 *From confluence with Austin Bayou to upper segment boundary (Old Clute Rd)*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	TSWQS	High	TWQS-Appendix A	12.50 Miles

Station ID(s) 18505; 11475; 18049**SegID 1107****Chocolate Bayou Tidal****Assessed in 2008:**
yes

From the confluence with Chocolate Bay 1.4 km (0.9 miles) downstream of FM 2004 in Brazoria County to a point 4.2 km (2.6 miles) downstream of SH 35 in Brazoria County

Segment Type Tidal Stream**Segment Size** 14 Miles**AU_ID** 1107_01 *Entire segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal	TSWQS	High	TWQS-Appendix A	14.00 Miles

Station ID(s) 11478

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1108 Chocolate Bayou Above Tidal

Assessed in 2008: From a point 4.2 km (2.6 miles) downstream of SH 35 in Brazoria County to SH 6 in Brazoria County
yes

Segment Type Freshwater Stream **Segment Size** 22 Miles

AU_ID 1108_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	22.00 Miles

Station ID(s) 11484

SegID 1109 Oyster Creek Tidal

Assessed in 2008: From the confluence with the Intracoastal Waterway in Brazoria County to a point 100 meters (110 yards) upstream of FM 2004 in Brazoria County
yes

Segment Type Tidal Stream **Segment Size** 25 Miles

AU_ID 1109_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 11485

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1110 Oyster Creek Above Tidal

Assessed in 2008: From a point 100 meters (110 yards) upstream of FM 2004 in Brazoria County to the Brazos River Authority diversion dam 1.8 km (1.1 miles) upstream of SH 6 in Fort Bend County

yes

Segment Type Freshwater Stream

Segment Size 77 Miles

AU_ID 1110_01 From 4 miles upstream of South Texas Water Co. Canal to upper segment boundary

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	13.00 Miles

Station ID(s)

AU_ID 1110_02 4 mi upstream South Texas Water Co. Canal to just above Ramsey Prison Unit

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 11493

AU_ID 1110_03 From just upstream of Ramsey Prison Unit (Cow Cr) to CR 290/S Walker St.

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	29.00 Miles

Station ID(s) 11489

AU_ID 1110_04 From CR 290/S Walker St. to FM 2004

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	10.00 Miles

Station ID(s)

SegID 1111 Old Brazos River Channel Tidal

Assessed in 2008: From the confluence with the Intracoastal Waterway in Brazoria County to SH 288 in Brazoria County

yes

Segment Type Estuary

Segment Size 0.9 Sq. miles

AU_ID 1111_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	High	TWQS-Appendix A	0.90 Sq. miles

Station ID(s) 11498

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1113 Armand Bayou Tidal

Assessed in 2008:	From the confluence with Clear Lake (at NASA Road 1 bridge) in Harris County to a point 0.8 km (0.5 miles) downstream of Genoa-Red Bluff road in Pasadena in Harris County (includes Mud Lake)
yes	

Segment Type	Tidal Stream	Segment Size	8 Miles
---------------------	--------------	---------------------	---------

AU_ID 1113_01 Upper segment boundary to confluence with Big Island Slough

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	TSWQS	High	TWQS-Appendix A	4.00 Miles

Station ID(s) 11505; 17623

AU_ID 1113_02 Big Island Slough confluence to Horsepen Bayou confluence

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	TSWQS	High	TWQS-Appendix A	1.40 Miles

Station ID(s) 11503; 17319; 17622

AU_ID 1113_03 Horsepen Bayou confluence to lower segment boundary (Nasa Rd 1)

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	TSWQS	High	TWQS-Appendix A	2.60 Miles

Station ID(s) 11499; 11500; 11501

SegID 1113A Armand Bayou Above Tidal (unclassified water body)

Assessed in 2008:	From a point 0.8 km (0.5 miles) downstream of Genoa-Red Bluff Road in Pasadena in Harris County
yes	

Segment Type	Freshwater Stream	Segment Size	5.9 Miles
---------------------	-------------------	---------------------	-----------

AU_ID 1113A_01 0.5 miles downstream of Genoa Red Bluff to Preston Road

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	5.90 Miles

Station ID(s) 11405; 11404

SegID 1113B Horsepen Bayou (unclassified water body)

Assessed in 2008:	From SH3 to the confluence of Armand Bayou Tidal
no	

Segment Type	Tidal Stream	Segment Size	6.7 Miles
---------------------	--------------	---------------------	-----------

AU_ID 1113B_01 Confluence with Armand Bayou to SH 3

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	Water body description	High	Presumption from Flow Type	6.70 Miles

Station ID(s) 11408; 17318; 11409; 17317

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1113C	Unnamed tributary to Horsepen Bayou (unclassified water body)			
Assessed in 2008:	From Reseda Rd (at Clear Lake Golf Course) to the confluence with Horsepen Bayou			
no	Segment Type	Tidal Stream	Segment Size	2 Miles

AU_ID 1113C_01 Confluence with Horsepen Bayou to Reseda Road

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	Water body description	High	Presumption from Flow Type	2.00 Miles
Station ID(s) 17485				

SegID 1113D	Willow Spring (unclassified water body)			
Assessed in 2008:	From West Pasadena Blvd to the confluence with Armand Bayou			
no	Segment Type	Tidal Stream	Segment Size	6.26 Miles

AU_ID 1113D_01 West Pasadena Blvd to confluence with Armand Bayou

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	Water body description	High	Presumption from Flow Type	6.26 Miles
Station ID(s) 17487				

SegID 1113E	Big Island Slough (unclassified water body)			
Assessed in 2008:	From SH 225 to the confluence with Armand Bayou			
no	Segment Type	Tidal Stream	Segment Size	7.4 Miles

AU_ID 1113E_01 Confluence with Armand Bayou to SH 255

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	Water body description	High	Presumption from Flow Type	7.40 Miles
Station ID(s) 17486; 11402				

SegID 1201	Brazos River Tidal			
Assessed in 2008:	From the confluence with the Gulf of Mexico in Brazoria County to a point 100 meters (110 miles) upstream of SH 332 in Brazoria County			
yes	Segment Type	Tidal Stream	Segment Size	25 Miles

AU_ID 1201_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal	TSWQS	High	TWQS-Appendix A	25.00 Miles
Station ID(s) 11843; 16878				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1202 Brazos River Below Navasota River

Assessed in 2008: yes	From a point 100 meters (110 yards) upstream of SH 332 in Brazoria County to the confluence of the Navasota River in Grimes County
--	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	217.4 Miles
----------------------------	-------------------	----------------------------	-------------

AU_ID 1202_01 Lower segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	59.00 Miles

Station ID(s) 16355

AU_ID 1202_02 Middle of segment to 2 miles downstream of Rosenberg

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	44.00 Miles

Station ID(s) 11846

AU_ID 1202_03 Middle of segment to the city of Fulsher

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	40.20 Miles

Station ID(s) 16387

AU_ID 1202_04 Middle of segment to 2.5 mi N. of the City of San Felipe

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	29.50 Miles

Station ID(s) 16386

AU_ID 1202_05 Upper portion of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	44.70 Miles

Station ID(s) 11850

SegID 1202H Allen's Creek (unclassified water body)

Assessed in 2008: no	From the confluence with the Brazos River, two miles northeast of Wallis, to the headwaters one mile north of IH 10 in Austin County.
---------------------------------------	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	15.82 Miles
----------------------------	-------------------	----------------------------	-------------

AU_ID 1202H_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	15.82 Miles

Station ID(s) 11577

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1202J Big Creek (unclassified water body)

Assessed in 2008: yes	From the confluence of Cottonwood and Coon Creeks, 5 miles north of Needville in Fort Bend County, downstream to the confluence with the Brazos River
--	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	36.82 Miles
----------------------------	-------------------	----------------------------	-------------

AU_ID 1202J_01 Upstream portion of water body to Whaley-Longpoint Road

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Flow Questionnaire	Minimal	Presumption from Flow Type	15.00 Miles

Station ID(s) 17551; 11518; 18393

AU_ID 1202J_02 Downstream portion of water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Flow Questionnaire	Minimal	Presumption from Flow Type	21.82 Miles

Station ID(s) 16353; 17932; 16354

SegID 1202K Mill Creek (unclassified water body)

Assessed in 2008: no	From confluence of East and West Mill Creeks downstream to confluence with Brazos River
---------------------------------------	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	18.1 Miles
----------------------------	-------------------	----------------------------	------------

AU_ID 1202K_01 Downstream portion of creek to confluence with Brazos River

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Flow Questionnaire	High	Presumption from Flow Type	18.10 Miles

Station ID(s) 11576

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1203 Whitney Lake

Assessed in 2008:	From Whitney Dam in Bosque/Hill County to a point immediately upstream of the confluence of Camp Creek on the Brazos River Arm in Bosque/Johnson County and to a point immediately upstream of the confluence of Rock Creek on the Nolan River arm in Hill County up to the normal pool elevation of 533 feet (impounds Brazos River)
yes	

<u>Segment Type</u>	Reservoir	<u>Segment Size</u>	15019 Acres
----------------------------	-----------	----------------------------	-------------

AU_ID 1203_01 Portion near dam

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	657.00 Acres

Station ID(s) 11851; 13987; 13988

AU_ID 1203_02 Main Body of Lake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	10187.00 Acres

Station ID(s) 13989; 13993; 13990; 11855; 13992

AU_ID 1203_03 Steele Creek Arm

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	2840.00 Acres

Station ID(s) 13991

AU_ID 1203_04 Riverine portion east of Morgan

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	930.00 Acres

Station ID(s) 13994

AU_ID 1203_05 Nolan River Arm

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	204.00 Acres

Station ID(s) 11854

AU_ID 1203_06 Brazos River Arm

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	201.00 Acres

Station ID(s) 11853

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID	1204	Brazos River Below Lake Granbury
Assessed in 2008:	From a point immediately upstream of the confluence of Camp Creek in Bosque/Johnson County to DeCordova Bend Dam in Hood County	
yes		
<u>Segment Type</u>		<u>Segment Size</u> 52 Miles
Freshwater Stream		

AU_ID 1204_01 Downstream portion of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	16.00 Miles

Station ID(s)

AU_ID 1204_02 Upstream portion of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	36.00 Miles

Station ID(s) 11856

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1205

Lake Granbury

Assessed in 2008:
yes

From DeCordova Bend Dam in Hood County to a point 100 meters (110 yards) upstream of FM 2580 in Parker County, up to normal pool elevation of 693 feet (impounds Brazos River)

Segment Type

Reservoir

Segment Size

8700 Acres

AU_ID 1205_01 Upstream portion of lake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	980.00 Acres

Station ID(s)

AU_ID 1205_02 Portion of lake adjacent to the City of Oak Trail Shores

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	2518.00 Acres

Station ID(s) 11862

AU_ID 1205_03 Portion of lake adjacent to the City of Granbury

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1458.00 Acres

Station ID(s) 11861

AU_ID 1205_04 Portion of lake downstream of Granbury

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1630.00 Acres

Station ID(s)

AU_ID 1205_05 Downstream portion of lake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	2114.00 Acres

Station ID(s) 11860

AU_ID 1205_SA1 Unnamed inlets and canals adjacent to AU 1205_01

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	Acres

Station ID(s) 17930; 18004; 18005; 17931

AU_ID 1205_SA2 Unnamed inlets and canals adjacent to 1205_02

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	Acres

Station ID(s) 18013; 18014; 18012; 18011; 18010; 18009; 18007; 18006; 18015; 18008

AU_ID 1205_SA3 Unnamed inlets and canals adjacent to 1205_03

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	Acres

Station ID(s) 18017; 18021; 18020; 18018; 18019

AU_ID 1205_SA4 Unnamed inlets and canals adjacent to 1205_04

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	Acres

Station ID(s) 18038; 18030; 18035; 18039; 18040; 18036; 18034; 18033; 18032; 18031; 18028; 18027; 18026; 18023; 18037; 18022; 18029

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

AU_ID 1205_SA5 Unnamed inlets and canals adjacent to 1205_05

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	Acres
Station ID(s) 18044; 18045; 18043; 18042; 18041				

SegID 1205B Bee Creek (unclassified water body)

Assessed in 2008: Tributary to Lake Granbury, 2.2 miles north of Granbury in Hood County

no

Segment Type	Freshwater Stream	Segment Size	15.5 Miles
---------------------	-------------------	---------------------	------------

AU_ID 1205B_01 entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	15.50 Miles
Station ID(s) 18016				

SegID 1206 Brazos River Below Possum Kingdom Lake

Assessed in 2008: From a point 100 meters (110 yards) upstream of FM 2580 in Parker County to Morris Shepard Dam in Palo Pinto County

yes

Segment Type	Freshwater Stream	Segment Size	109 Miles
---------------------	-------------------	---------------------	-----------

AU_ID 1206_01 Downstream portion of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	28.00 Miles
Station ID(s) 18743; 13543				

AU_ID 1206_02 Middle Portion of Segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	60.00 Miles
Station ID(s) 18745; 18746; 11863				

AU_ID 1206_03 Upstream portion of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	21.00 Miles
Station ID(s) 11864				

SegID 1206D Palo Pinto Creek below Palo Pinto Reservoir (unclassified water body)

Assessed in 2008: From the confluence with the Brazos River to the Palo Pinto Reservoir in Palo Pinto County

no

Segment Type	Freshwater Stream	Segment Size	18.5 Miles
---------------------	-------------------	---------------------	------------

AU_ID 1206D_01 Entire water body, downstream of Lake Palo Pinto

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	High	TWQS-Appendix D	18.50 Miles
Station ID(s) 16408				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1207	Possum Kingdom Lake
Assessed in 2008: yes	From Morris Shepard Dam in Palo Pinto County to a point immediately upstream of the confluence of Cove Creek at Salem Bend in Young County, up to the normal pool elevation of 1000 feet (impounds Brazos River)
Segment Type	Reservoir
Segment Size	19800 Acres

AU_ID 1207_01 Rock Creek arm of lake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1987.00 Acres

Station ID(s) 14029

AU_ID 1207_02 Deep Elm Creek arm

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	3672.00 Acres

Station ID(s) 11868

AU_ID 1207_03 Portion of segment west of SH 16

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	2666.00 Acres

Station ID(s) 14028

AU_ID 1207_04 Portion of lake containing Costello Island

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	1683.00 Acres

Station ID(s) 14027

AU_ID 1207_05 Elm Creek arm of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	1875.00 Acres

Station ID(s) 11867

AU_ID 1207_06 Veale creek arm of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	1830.00 Acres

Station ID(s) 14025

AU_ID 1207_07 Portion of lake adjacent to northeast corner of state park

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	838.00 Acres

Station ID(s)

AU_ID 1207_08 Caddo Creek arm of lake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	504.00 Acres

Station ID(s) 14019

AU_ID 1207_09 Portion of lake south of FM 2951

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	1128.00 Acres

Station ID(s) 14020

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

AU_ID 1207_10 Bluff Creek arm of lake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	1067.00 Acres
<u>Station ID(s)</u> 11866				

AU_ID 1207_11 Jewell Creek arm of lake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	1191.00 Acres
<u>Station ID(s)</u> 14024; 14023				

AU_ID 1207_12 Downstream portion of lake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	1359.00 Acres
<u>Station ID(s)</u> 11865				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1208	Brazos River Above Possum Kingdom Lake
Assessed in 2008: yes	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
Segment Type	Freshwater Stream
Segment Size	189 Miles

AU_ID 1208_01 From confluence with Possum Kingdom upstream to confluence with spring Branch

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	19.00 Miles

Station ID(s) 11869

AU_ID 1208_02 Portion of segment from confluence with Spring Branch upstream to confluence with Fish Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	11.00 Miles

Station ID(s) 13641

AU_ID 1208_03 From confluence with Fish Creek upstream to confluence with Boggy Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	31.00 Miles

Station ID(s)

AU_ID 1208_04 From confluence with Boggy Creek upstream to confluence with Millers Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	42.00 Miles

Station ID(s) 11870

AU_ID 1208_05 From confluence with Millers Creek upstream to confluence with Lake Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	22.00 Miles

Station ID(s) 11871

AU_ID 1208_06 From confluence with Lake Creek upstream to the confluence with Salt and Double Mountain Forks of the Brazos River

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	64.00 Miles

Station ID(s)

SegID 1208A	Millers Creek Reservoir (unclassified water body)
Assessed in 2008: no	Impoundment of Millers Creek, 12.5 miles southwest of Seymour in Baylor County
Segment Type	Reservoir
Segment Size	17.7 Acres

AU_ID 1208A_01 entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	17.70 Acres

Station ID(s) 11679

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID	1209	Navasota River Below Lake Limestone
Assessed in 2008:	From the confluence with the Brazos River in Grimes County to Sterling C. Robertson Dam in Leon/Robertson County	
yes		
Segment Type	Freshwater Stream	Segment Size 120 Miles

AU_ID 1209_01 *From lower segment boundary to confluence with Rocky Creek*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles
Station ID(s) 11872				

AU_ID 1209_02 *From confluence with Rocky Creek to confluence with Sandy Branch*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	17.60 Miles
Station ID(s) 11875				

AU_ID 1209_03 *From confluence with Sandy Branch to confluence with Shepherd Branch*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	21.00 Miles
Station ID(s) 16398				

AU_ID 1209_04 *From confluence with Shepherd Branch to confluence with Camp Creek*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles
Station ID(s) 18341				

AU_ID 1209_05 *From confluence with Camp Creek to 25 miles upstream*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles
Station ID(s) 11877				

AU_ID 1209_06 *Remainder of segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	6.40 Miles
Station ID(s)				

SegID	1209A	Country Club Lake (unclassified water body)
Assessed in 2008:	From the Country Club Branch Dam up to normal pool elevation in Bryan in Brazos County	
yes		
Segment Type	Reservoir	Segment Size 18 Acres

AU_ID 1209A_01 *Entire reservoir*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	18.00 Acres
Station ID(s) 11794; 11792; 11793				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1209B Fin Feather Lake (unclassified water body)

Assessed in 2008: <i>yes</i>	From Fin Feather Dam up to normal pool elevation in northwest Bryan in Brazos County		
Segment Type	Reservoir	Segment Size	25 Acres

AU_ID 1209B_01 Entire reservoir

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	25.00 Acres
Station ID(s) 11800; 11799; 11798				

SegID 1209C Carters Creek (unclassified water body)

Assessed in 2008: <i>no</i>	Perennial stream from the confluence with the Navasota River southeast of College Station in Brazos County upstream to the confluence of an unnamed tributary 0.5 km upstream of FM 158 in Brazos County		
Segment Type	Freshwater Stream	Segment Size	22.3 Miles

AU_ID 1209C_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	22.30 Miles
Station ID(s) 11784; 11785				

SegID 1209D Country Club Branch (unclassified water body)

Assessed in 2008: <i>yes</i>	From the confluence with Country Club Lake in Bryan in Brazos County to the dam at Fin Feather Lake in Bryan		
Segment Type	Freshwater Stream	Segment Size	0.9 Miles

AU_ID 1209D_01 entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Intermediate	Presumption from Flow Type	0.90 Miles
Station ID(s) 11795				

SegID 1209E Wickson Creek (unclassified water body)

Assessed in 2008: <i>no</i>	Perennial stream from the confluence with an unnamed first order tributary (approximately 1.3 km upstream of Reliance Road crossing) upstream to the confluence with an unnamed first order tributary approximately 15 meters upstream of Dilly Shaw Road		
Segment Type	Freshwater Stream	Segment Size	33.2 Miles

AU_ID 1209E_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Limited	TWQS-Appendix D	33.20 Miles
Station ID(s) 11789				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1209G Cedar Creek (unclassified water body)

Assessed in 2008: From the confluence with the Navasota River in Brazos County to the confluence with Moores Branch and Rocky Branch in Robertson County
no

Segment Type Freshwater Stream **Segment Size** 23 Miles

AU_ID 1209G_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Flow Questionnaire	High	Presumption from Flow Type	23.00 Miles

Station ID(s) 11787

SegID 1209H Duck Creek (unclassified water body)

Assessed in 2008: From the confluence with the Navasota river in Robertson County to Twin Oak Reservoir dam in Robertson County
no

Segment Type Freshwater Stream **Segment Size** 19 Miles

AU_ID 1209H_01 *From the lower end of the creek to FM 2096*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Flow Questionnaire	High	Presumption from Flow Type	8.00 Miles

Station ID(s) 16389

AU_ID 1209H_02 *From FM 2096 to Twin Oak Reservoir dam*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Flow Questionnaire	High	Presumption from Flow Type	11.00 Miles

Station ID(s) 16390

SegID 1209I Gibbons Creek (unclassified water body)

Assessed in 2008: From confluence with Navasota River in Grimes County to SH 90 in Grimes County
no

Segment Type Freshwater Stream **Segment Size** 23.4 Miles

AU_ID 1209I_01 *From lower end to confluence with Dry Creek*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	6.00 Miles

Station ID(s) 11756

AU_ID 1209I_02 *From confluence with Dry Creek to SH 90*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	17.40 Miles

Station ID(s) 17904

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1209J Shepherd Creek (unclassified water body)

Assessed in 2008: From the confluence with the Navasota River in Madison County to a point 0.7 miles upstream of FM 1452 in Madison County
no

Segment Type Freshwater Stream **Segment Size** 13.8 Miles

AU_ID 1209J_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	13.80 Miles

Station ID(s) 11790

SegID 1209K Steele Creek (unclassified water body)

Assessed in 2008: From confluence with Navasota River in Robertson County to a point 2.4 miles upstream of FM 147 in Limestone County
no

Segment Type Freshwater Stream **Segment Size** 45.6 Miles

AU_ID 1209K_01 Downstream portion of water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	9.80 Miles

Station ID(s)

AU_ID 1209K_02 From the confluence with Willow Creek upstream to the end of the water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Flow Questionnaire	Minimal	Presumption from Flow Type	35.80 Miles

Station ID(s) 16384

SegID 1209L Burton Creek (unclassified water body)

Assessed in 2008: From the confluence with Carters Creek in College Station, upstream to its headwaters located 0.4 miles east of Fin Feather Lake in Brazos County.
no

Segment Type Freshwater Stream **Segment Size** 4.4 Miles

AU_ID 1209L_01 entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Water body description	Limited	Presumption from Flow Type	4.40 Miles

Station ID(s) 11783

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1210 Lake Mexia

Assessed in 2008: yes	From Bistone Dam in Limestone County up to the normal pool elevation of 448.3 feet (impounds Navasota River)
Segment Type	Reservoir
Segment Size	1001.2 Acres

AU_ID 1210_01 Eastern end of reservoir, from dam to RR 2681 east of Washington Park

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	459.50 Acres
Station ID(s) 17586; 17587; 11878; 14238				

AU_ID 1210_02 Western end, from point where reservoir begins to widen, to upper end

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	541.70 Acres
Station ID(s) 17588				

SegID 1210A Navasota River above Lake Mexia (unclassified water body)

Assessed in 2008: no	From the confluence with the headwaters of Lake Mexia in Limestone County to a point 1.25 miles upstream of SH 31 in Hill County
Segment Type	Freshwater Stream
Segment Size	25 Miles

AU_ID 1210A_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	25.00 Miles
Station ID(s) 16391				

SegID 1211 Yegua Creek

Assessed in 2008: yes	From the confluence with the Brazos River in Burleson/Washington County to Somerville Dam in Burleson/Washington County
Segment Type	Freshwater Stream
Segment Size	20 Miles

AU_ID 1211_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	20.00 Miles
Station ID(s) 11880				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1211A Davidson Creek (unclassified water body)

Assessed in 2008:	Intermittent stream with perennial pools from the confluence with Yegua Creek to 0.2 km above SH 21 near Caldwell in Burleson County
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	58.7 Miles
----------------------------	-------------------	----------------------------	------------

AU_ID 1211A_01 *Downstream portion of segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	TWQS-Appendix D	Intermediate	TWQS-Appendix D	35.50 Miles

Station ID(s)

AU_ID 1211A_02 *Upper 25 miles*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	TWQS-Appendix D	Intermediate	TWQS-Appendix D	23.20 Miles

Station ID(s) 11729

SegID 1212 Somerville Lake

Assessed in 2008:	From Somerville Dam in Burleson/Washington County up to normal pool elevation of 238 feet (impounds Yegua Creek)
yes	

<u>Segment Type</u>	Reservoir	<u>Segment Size</u>	12560 Acres
----------------------------	-----------	----------------------------	-------------

AU_ID 1212_01 *Eastern end of reservoir near dam*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	4123.00 Acres

Station ID(s) 11881

AU_ID 1212_02 *Northern arm of reservoir near town of Somerville*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1184.00 Acres

Station ID(s) 11883

AU_ID 1212_03 *Middle of reservoir near Birch Creek State Park*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	4483.00 Acres

Station ID(s) 11885; 16879

AU_ID 1212_04 *Western end of reservoir near upper segment boundary*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	2770.00 Acres

Station ID(s) 11882

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1212B East Yegua Creek (unclassified water body)

Assessed in 2008: yes	From the confluence with Middle Yegua and Yegua Creeks southeast of Dime Box in Lee County to the upstream portion of the stream, south of Alcoa Lake in Milam County
--	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	41.8 Miles
----------------------------	-------------------	----------------------------	------------

AU_ID 1212B_01 Lower 25 miles

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Flow Questionnaire	High	Presumption from Flow Type	25.00 Miles

Station ID(s) 11594

AU_ID 1212B_02 Upper 16.8 miles

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Flow Questionnaire	High	Presumption from Flow Type	16.80 Miles

Station ID(s) 16887

SegID 1213 Little River

Assessed in 2008: yes	From the confluence with the Brazos River in Milam County to the confluence of the Leon River and the Lampasas River in Bell County
--	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	108 Miles
----------------------------	-------------------	----------------------------	-----------

AU_ID 1213_01 From the confluence with Brazos River upstream to confluence with City of Cameron WWTP receiving water

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	38.70 Miles

Station ID(s) 11888

AU_ID 1213_02 From the City of Cameron WWTP receiving water upstream to the confluence with the San Gabriel River

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	9.00 Miles

Station ID(s) 17499

AU_ID 1213_03 From confluence with San Gabriel River upstream to confl. with Boggy Creek

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	51.50 Miles

Station ID(s) 13544

AU_ID 1213_04 From confluence with Boggy Creek upstream to its confluence with Leon and Lampasas Rivers

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	8.80 Miles

Station ID(s) 16409

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1214 San Gabriel River

Assessed in 2008: From the confluence with the Little River in Milam County to Granger Lake Dam in Williamson County
yes

Segment Type Freshwater Stream **Segment Size** 34 Miles

AU_ID 1214_01 From confluence with Little River upstream to confl. with Alligator Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	17.00 Miles

Station ID(s) 11892

AU_ID 1214_02 From confluence with Alligator Creek upstream to Lake Granger

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	17.00 Miles

Station ID(s) 13648; 17652

SegID 1215 Lampasas River Below Stillhouse Hollow Lake

Assessed in 2008: From the confluence with the Leon River in Bell County to Stillhouse Hollow Lake Dam in Bell County
yes

Segment Type Freshwater Stream **Segment Size** 17 Miles

AU_ID 1215_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	17.00 Miles

Station ID(s) 11893; 13547

SegID 1216 Stillhouse Hollow Lake

Assessed in 2008: 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)
yes

Segment Type Reservoir **Segment Size** 6677.8 Acres

AU_ID 1216_01 Main Body of Lake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	Exceptional	TWQS-Appendix A	6223.90 Acres

Station ID(s) 11894

AU_ID 1216_02 Riverine portion of reservoir

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	Exceptional	TWQS-Appendix A	453.90 Acres

Station ID(s) 11895

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID	1217	Lampasas River Above Stillhouse Hollow Lake
Assessed in 2008:	yes	From a point immediately upstream of the confluence of Rock Creek in Bell County to FM 2005 in Hamilton County
		Segment Type Freshwater Stream Segment Size 94 Miles

AU_ID 1217_01 *Lower 26 miles of the segment to the FM 2657 crossing*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	26.00 Miles
Station ID(s) 11896				

AU_ID 1217_02 *From the FM 2657 crossing to the CR 5 crossing*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	18.00 Miles
Station ID(s) 11897				

AU_ID 1217_03 *From the CR 5 crossing to the FM 1690 crossing*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	13.00 Miles
Station ID(s) 16404				

AU_ID 1217_04 *From the FM 1690 crossing to the CR 117 crossing*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	18.00 Miles
Station ID(s) 15770				

AU_ID 1217_05 *From CR 117 crossing to the upper end of the segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	19.00 Miles
Station ID(s) 15762				

SegID	1217A	Rocky Creek (unclassified water body)
Assessed in 2008:	no	From the confluence of the Lampasas River north of Okalla in Burnet County to the confluences of the North and South Rocky Creeks south of Oakalla in Burnet County
		Segment Type Freshwater Stream Segment Size 7 Miles

AU_ID 1217A_01 *Entire creek*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	7.00 Miles
Station ID(s) 11724				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1217B Sulphur Creek (unclassified water body)

Assessed in 2008: From the confluence of the Lampasas River east of Lampasas in Lampasas County to the confluences of Donalson Creek and Espy Branch west of Lampasas in Lampasas County
yes

Segment Type Freshwater Stream **Segment Size** 23 Miles

AU_ID 1217B_01 Entire creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	High	TWQS-Appendix D	23.00 Miles

Station ID(s) 15250; 15781

SegID 1217D North Fork Rocky Creek (unclassified water body)

Assessed in 2008: From its confluence with South Rocky Creek, upstream to its headwaters 7 miles west of US Hwy 183 in Burnet County
no

Segment Type Freshwater Stream **Segment Size** 12.3 Miles

AU_ID 1217D_01 entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	12.30 Miles

Station ID(s) 18334

SegID 1217E South Fork Rocky Creek (unclassified water body)

Assessed in 2008: From its confluence with North Fork Rocky Creek, upstream to its headwaters 11 miles west of US Hwy 183 in Burnet County
no

Segment Type Freshwater Stream **Segment Size** 17.1 Miles

AU_ID 1217E_01 entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	17.10 Miles

Station ID(s) 11725; 18333

SegID 1218 Nolan Creek/ South Nolan Creek

Assessed in 2008: 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
yes

Segment Type Freshwater Stream **Segment Size** 29 Miles

AU_ID 1218_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	29.00 Miles

Station ID(s) 11907

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1219 Leon River Below Belton Lake

Assessed in 2008: yes	From the confluence with the Lampasas River in Bell County to Belton Dam in Bell County
Segment Type	Freshwater Stream
Segment Size	17 Miles

AU_ID 1219_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	17.00 Miles
Station ID(s) 11916				

SegID 1220 Belton Lake

Assessed in 2008: yes	From Belton Dam in Bell County to a point 100 meters (110 yards) upstream of FM 236 in Coryell County, up to the normal pool elevation of 594 feet (impounds Leon River)
Segment Type	Reservoir
Segment Size	12373 Acres

AU_ID 1220_01 Portion of Lake near Dam

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	2502.00 Acres
Station ID(s) 11921				

AU_ID 1220_02 Cowhouse Creek Arm

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	3329.00 Acres
Station ID(s) 11922				

AU_ID 1220_03 Leon River Arm

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	6542.00 Acres
Station ID(s) 11923				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1220A Cowhouse Creek (unclassified water body)

Assessed in 2008:	From the confluence of Belton Lake in Bell County south of Gatesville in Coryell County to the upstream perennial portion of the stream north of Goldthwaite in Mills County
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	101.7 Miles
----------------------------	-------------------	----------------------------	-------------

AU_ID 1220A_01 Downstream portion of water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	21.70 Miles

Station ID(s)

AU_ID 1220A_02 Middle portion of water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	39.30 Miles

Station ID(s) 11805

AU_ID 1220A_03 Upstream portion of water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	40.70 Miles

Station ID(s) 17546

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1221 Leon River Below Proctor Lake

Assessed in 2008: yes	From a point 100 meters (110 yards) upstream of FM 236 in Coryell County to Proctor Dam in Comanche County
--	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	190.4 Miles
----------------------------	-------------------	----------------------------	-------------

AU_ID 1221_01 Directly upstream of Lake Belton

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	50.10 Miles

Station ID(s) 11925; 11926; 11927

AU_ID 1221_02 Portion directly downstream of City of Gatesville WWTP

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix A	2.10 Miles

Station ID(s) 11928; 17501

AU_ID 1221_03 From confluence with Stillhouse Creek, upstream to confluence with Plum Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	14.70 Miles

Station ID(s) 17545

AU_ID 1221_04 From the confluence with Plum Creek, upstream to the confluence with Pecan Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	47.70 Miles

Station ID(s) 11929

AU_ID 1221_05 From confluence with Pecan Creek, upstream to confluence with South Leon Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	48.70 Miles

Station ID(s) 11932; 15769

AU_ID 1221_06 From confluence with South Leon Creek upstream to confluence with Walnut Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	23.20 Miles

Station ID(s) 17591

AU_ID 1221_07 From the confluence with Walnut Creek upstream to Lake Proctor

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	3.90 Miles

Station ID(s) 11934

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1221A Resley Creek (unclassified water body)

Assessed in 2008:	From the confluence of the Leon River east of Gustine in Comanche County to the upstream perennial portion of the stream north of Gustine in Comanche County
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	34.4 Miles
----------------------------	-------------------	----------------------------	------------

AU_ID 1221A_01 Downstream portion, from confluence with Leon River upstream to conf. with unnamed tributary, approx. 1.0 mile N. of Comanche County Line

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent	Flow Questionnaire	Minimal	Presumption from Flow Type	20.50 Miles

Station ID(s) 17377

AU_ID 1221A_02 From confluence with unnamed tributary, upstream to end of water body, approx. 1.0 mile north west of Dublin

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent	Flow Questionnaire	Minimal	Presumption from Flow Type	13.90 Miles

Station ID(s) 17376

SegID 1221B South Leon River (unclassified water body)

Assessed in 2008:	From the confluence of the Leon River south of Gustine in Comanche County to the upstream perennial portion of the stream south of Comanche in Comanche County
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	17 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1221B_01 Entire water body

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Flow Questionnaire	High	Presumption from Flow Type	17.00 Miles

Station ID(s) 11817

SegID 1221C Pecan Creek (unclassified water body)

Assessed in 2008:	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
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	11.9 Miles
----------------------------	-------------------	----------------------------	------------

AU_ID 1221C_01 Entire water body

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	11.90 Miles

Station ID(s) 17547

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1221D Indian Creek (unclassified water body)

Assessed in 2008: <i>no</i>	Perennial stream from an unnamed second order tributary (approximately 0.7 km downstream of Live Oak Street crossing) upstream to the confluence with Bachelor Prong Creek
---------------------------------------	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	30 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1221D_01 From confluence with Leon River, upstream to confluence with Armstrong Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	17.00 Miles

Station ID(s) 11818

AU_ID 1221D_02 From confluence with Armstrong Creek upstream to headwaters of water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	13.00 Miles

Station ID(s) 17542

SegID 1221E Plum Creek (unclassified water body)

Assessed in 2008: <i>no</i>	From its confluence with the Leon River in Coryell county, upstream to its headwaters 2.4 miles east of US Hwy 281 in Hamilton County
---------------------------------------	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	26 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1221E_01 entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	26.00 Miles

Station ID(s) 18405

SegID 1221F Walnut Creek (unclassified water body)

Assessed in 2008: <i>no</i>	From its confluence with Leon River upstream to its headwaters 2.4 miles west of Dublin in Erath County
---------------------------------------	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	14.7 Miles
----------------------------	-------------------	----------------------------	------------

AU_ID 1221F_01 entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	14.70 Miles

Station ID(s) 17379

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1222 Proctor Lake

Assessed in 2008: yes	From Proctor Dam in Comanche County to a point immediately upstream of the confluence of Mill Branch in Comanche County, up to the normal pool elevation of 1162 feet (impounds Leon River)
--	---

Segment Type Reservoir **Segment Size** 4707.6 Acres

AU_ID 1222_01 *Sabana River arm of lake*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	2621.00 Acres

Station ID(s) 11936

AU_ID 1222_02 *Copperas / Duncan Creeks arm of lake.*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1052.00 Acres

Station ID(s) 11937

AU_ID 1222_03 *Portion of water body near dam*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	1034.60 Acres

Station ID(s) 11935

SegID 1222A Duncan Creek (unclassified water body)

Assessed in 2008: no	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
---------------------------------------	--

Segment Type Freshwater Stream **Segment Size** 16.1 Miles

AU_ID 1222A_01 *Entire creek*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	16.10 Miles

Station ID(s) 11825; 17544

SegID 1222B Rush-Copperas Creek (unclassified water body)

Assessed in 2008: no	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
---------------------------------------	---

Segment Type Freshwater Stream **Segment Size** 42.3 Miles

AU_ID 1222B_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	42.30 Miles

Station ID(s) 11824

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1222C Sabana River (unclassified water body)

Assessed in 2008: <i>no</i>	From the confluence of Proctor Lake northeast of Comanche in Comanche County to the upstream perennial portion of the stream northwest of Rising Star in Eastland County
---------------------------------------	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	74.7 Miles
---------------------	-------------------	---------------------	------------

AU_ID 1222C_01 Downstream portion of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	36.50 Miles

Station ID(s) 13647

AU_ID 1222C_02 Upstream portion of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent	Routine Flow Data	Minimal	not available	38.20 Miles

Station ID(s)

SegID 1222D Sowell's Creek (unclassified water body)

Assessed in 2008: <i>no</i>	From its confluence with Lake Proctor, upstream to its headwaters 1.3 miles west of Dublin in Erath County
---------------------------------------	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	12.5 Miles
---------------------	-------------------	---------------------	------------

AU_ID 1222D_01 entire water body

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	12.50 Miles

Station ID(s) 11827

SegID 1222E Sweetwater Creek (unclassified water body)

Assessed in 2008: <i>no</i>	From its confluence with Copperas Creek, upstream to its headwaters, 6.3 miles west of Comanche in Comanche County
---------------------------------------	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	23.9 Miles
---------------------	-------------------	---------------------	------------

AU_ID 1222E_01 entire water body

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	23.90 Miles

Station ID(s) 17541

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1222F Hackberry Creek (unclassified water body)

Assessed in 2008: From its confluence with Armstrong Creek, upstream to its headwaters approximately 9.8 miles west of Stephenville in Erath County
no

Segment Type Freshwater Stream **Segment Size** 12.4 Miles

AU_ID 1222F_01 *entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	12.40 Miles

Station ID(s) 17543

SegID 1223 Leon River Below Leon Reservoir

Assessed in 2008: From a point immediately upstream of the confluence of Mill Branch in Comanche County to Leon Dam in Eastland County
yes

Segment Type Freshwater Stream **Segment Size** 35 Miles

AU_ID 1223_01 *Entire Segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	35.00 Miles

Station ID(s) 11938

SegID 1223A Armstrong Creek (unclassified water body)

Assessed in 2008: From its confluence with the Leon River downstream of Leon Reservoir, upstream to its headwaters in Erath County 6.2 miles east of State Hwy 16.
no

Segment Type Freshwater Stream **Segment Size** 17 Miles

AU_ID 1223A_01 *entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	17.00 Miles

Station ID(s) 15765; 17539

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1224 Leon Reservoir

Assessed in 2008: From Leon Dam in Eastland County up to the normal pool elevation of 1375 feet (impounds Leon River)
yes

Segment Type Reservoir **Segment Size** 1628.5 Acres

AU_ID 1224_01 *Portion near dam*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	268.00 Acres

Station ID(s) 11939

AU_ID 1224_02 *Headwater portion*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	1360.50 Acres

Station ID(s) 11941

SegID 1225 Waco Lake

Assessed in 2008: From Waco Lake Dam in McLennan County to a point 100 meters (110 yards) upstream of FM 185 on the North Bosque River Arm in McLennan County and the confluence of the Middle Bosque River on the South Bosque River Arm in McLennan County, up to the normal pool elevation of 455 feet (impounds Bosque River)

Segment Type Reservoir **Segment Size** 7178 Acres

AU_ID 1225_01 *North Bosque River arm of lake*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	2641.00 Acres

Station ID(s) 17204; 17206; 17205; 18543; 11947; 11945; 11946; 16995

AU_ID 1225_02 *Portion of lake near dam*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	2016.00 Acres

Station ID(s) 17209; 18541; 17208; 17207; 11944; 11943; 11942; 16996; 18542

AU_ID 1225_03 *Middle/South Bosque River arm of lake*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	2521.00 Acres

Station ID(s) 11600; 18540; 18539; 17211; 17210; 11948; 11599; 16997

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1225A Hog Creek (unclassified water body)

Assessed in 2008:	From the creek mouth at Lake Waco in McLennan County to the upstream perennial headwaters in northeast Coryell County
no	
Segment Type	Freshwater Stream
Segment Size	45.8 Miles

AU_ID 1225A_01 From its confluence with Live Oak Creek downstream to Lake Waco

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	24.10 Miles
Station ID(s) 11601; 17212				

AU_ID 1225A_02 From its confluence with Live Oak Creek upstream to its headwaters

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	21.70 Miles
Station ID(s)				

SegID 1226 North Bosque River

Assessed in 2008:	From a point 100 meters (110 yards) upstream of FM 185 in McLennan County to a point immediately above the confluence of Indian Creek in Erath County
yes	
Segment Type	Freshwater Stream
Segment Size	106.2 Miles

AU_ID 1226_01 Downstream portion near Valley Mills

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	26.90 Miles
Station ID(s) 17605; 11954; 11953				

AU_ID 1226_02 Portion of segment near Clifton

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	10.70 Miles
Station ID(s) 11956; 17500; 18379; 18380				

AU_ID 1226_03 Portion of segment near Meridian

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	34.40 Miles
Station ID(s) 11958; 11960; 18003				

AU_ID 1226_04 Upstream portion of segment near Hico

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	34.20 Miles
Station ID(s) 11961; 11962; 15123; 15694				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1226A Duffau Creek (unclassified water body)

Assessed in 2008:	From the confluence of the North Bosque River west of Iredell in Bosque County to the upstream perennial portion of the stream east of Stephenville in Erath County
no	

Segment Type	Freshwater Stream	Segment Size	21 Miles
---------------------	-------------------	---------------------	----------

AU_ID 1226A_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	21.00 Miles

Station ID(s) 11810

SegID 1226B Green Creek (unclassified water body)

Assessed in 2008:	From the confluence of the North Bosque River south of Clairette in Erath County to the upstream perennial portion of the stream south of Stephenville in Erath County
no	

Segment Type	Freshwater Stream	Segment Size	22 Miles
---------------------	-------------------	---------------------	----------

AU_ID 1226B_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	22.00 Miles

Station ID(s) 13486

SegID 1226C Meridian Creek (unclassified water body)

Assessed in 2008:	From the confluence of the North Bosque River northwest of Clifton in Bosque County to the upstream perennial portion of the stream northeast of Hamilton in Hamilton County
no	

Segment Type	Freshwater Stream	Segment Size	30 Miles
---------------------	-------------------	---------------------	----------

AU_ID 1226C_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	30.00 Miles

Station ID(s) 17243; 14908

SegID 1226D Neils Creek (unclassified water body)

Assessed in 2008:	From the confluence of the North Bosque River south of Clifton in Bosque County to the confluence of the North and Middle Fork Neils Creeks west of Clifton in Bosque County
no	

Segment Type	Freshwater Stream	Segment Size	31 Miles
---------------------	-------------------	---------------------	----------

AU_ID 1226D_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	31.00 Miles

Station ID(s) 11826

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1226E Indian Creek (unclassified water body)

Assessed in 2008: From the confluence with the North Bosque River in Erath County to the headwaters 3.5 miles east of Stephenville in Erath County
yes

Segment Type Freshwater Stream **Segment Size** 7.7 Miles

AU_ID 1226E_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Flow Questionnaire	Minimal	Presumption from Flow Type	7.70 Miles

Station ID(s) 17235

SegID 1226F Sims Creek (unclassified water body)

Assessed in 2008: From the confluence with the North Bosque River in Erath County to the headwaters 6 miles southeast of Stephenville in Erath County
yes

Segment Type Freshwater Stream **Segment Size** 8.2 Miles

AU_ID 1226F_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	8.20 Miles

Station ID(s) 17240

SegID 1226G Spring Creek (unclassified water body)

Assessed in 2008: From the confluence with the North Bosque River in Hamilton County to the headwaters 8.5 miles west of Hico in Hamilton County
no

Segment Type Freshwater Stream **Segment Size** 8 Miles

AU_ID 1226G_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	8.00 Miles

Station ID(s) 17242

SegID 1226H Alarm Creek (unclassified water body)

Assessed in 2008: From its confluence with the North Bosque River, upstream to its headwaters 3 miles west of Stephenville in Erath County
no

Segment Type Freshwater Stream **Segment Size** 17 Miles

AU_ID 1226H_01 *entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	17.00 Miles

Station ID(s) 17604

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1226I Gilmore Creek (unclassified water body)

Assessed in 2008: From its confluence with the North Bosque River, upstream to its headwaters 11 miles west of Hico in Erath County
no

Segment Type Freshwater Stream **Segment Size** 13.7 Miles

AU_ID 1226I_01 *entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	13.70 Miles

Station ID(s) 17610

SegID 1226J Honey Creek (unclassified water body)

Assessed in 2008: From its confluence with the North Bosque River, upstream to its headwaters 2.8 miles west of US 281 in Hamilton County
no

Segment Type Freshwater Stream **Segment Size** 14.1 Miles

AU_ID 1226J_01 *entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	14.10 Miles

Station ID(s) 17611

SegID 1226K Little Duffau Creek (unclassified water body)

Assessed in 2008: From its confluence with Duffau Creek, upstream to its headwaters 2.4 miles south west of US 67 in Erath County
no

Segment Type Freshwater Stream **Segment Size** 14.1 Miles

AU_ID 1226K_01 *entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	14.10 Miles

Station ID(s) 17608

SegID 1226L South Fork Little Green Creek (unclassified water body)

Assessed in 2008: From its confluence with Little Green Creek, upstream to its headwaters 3.5 miles south east of Dublin in Erath County
no

Segment Type Freshwater Stream **Segment Size** 5.3 Miles

AU_ID 1226L_01 *entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	5.30 Miles

Station ID(s) 13488

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1226M Little Green Creek (unclassified water body)

Assessed in 2008: From its confluence with Green Creek, upstream to its confluence with the North and South Forks of Little Green Creek, 2.4 miles south of SH 6 in Erath County.

no

Segment Type Freshwater Stream **Segment Size** 5.8 Miles

AU_ID 1226M_01 entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	5.80 Miles

Station ID(s) 17606

SegID 1226N Indian Creek Reservoir (unclassified water body)

Assessed in 2008: Impounded Indian Creek in Erath County, 5.6 miles southeast of Stephenville

no

Segment Type Reservoir **Segment Size** 26.9 Acres

AU_ID 1226N_01 entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	26.90 Acres

Station ID(s) 17234

SegID 1226O Sims Creek Reservoir (unclassified water body)

Assessed in 2008: Impounded Sims Creek in Erath County, 6.8 miles south east of Stephenville

no

Segment Type Reservoir **Segment Size** 28.7 Acres

AU_ID 1226O_01 entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	28.70 Acres

Station ID(s) 17239

SegID 1226P Spring Creek Reservoir (unclassified water body)

Assessed in 2008: Impounded Spring Creek in Erath County, 3.4 miles northwest of Hico

no

Segment Type Reservoir **Segment Size** 36.3 Acres

AU_ID 1226P_01 entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	36.30 Acres

Station ID(s) 17241

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1227 Nolan River

Assessed in 2008: yes	From a point immediately upstream of the confluence of Rock Creek in Hill County to Cleburne Dam in Johnson County
--	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	16.5 Miles
----------------------------	-------------------	----------------------------	------------

AU_ID 1227_01 Downstream portion, including Mustang Creek confluence

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Intermediate	TWQS-Appendix A	6.40 Miles

Station ID(s) 11966; 11967

AU_ID 1227_02 Upstream portion, to Lake Pat Cleburne

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Intermediate	TWQS-Appendix A	10.10 Miles

Station ID(s) 11968; 11970; 11971; 11972; 14450

SegID 1227A Buffalo Creek (unclassified water body)

Assessed in 2008: no	Intermittent stream from the confluence with the Nolan River up to the confluence of East Buffalo Creek and West Buffalo Creek
---------------------------------------	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	5.8 Miles
----------------------------	-------------------	----------------------------	-----------

AU_ID 1227A_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	TWQS-Appendix D	Limited	TWQS-Appendix D	5.80 Miles

Station ID(s) 11780

SegID 1228 Lake Pat Cleburne

Assessed in 2008: yes	From Cleburne Dam in Johnson County up to the normal pool elevation of 733.5 feet (impounds Nolan River)
--	--

<u>Segment Type</u>	Reservoir	<u>Segment Size</u>	1550 Acres
----------------------------	-----------	----------------------------	------------

AU_ID 1228_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1550.00 Acres

Station ID(s) 11974; 11975; 14447

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1229 Paluxy River /North Paluxy River

Assessed in 2008: yes	From the confluence with the Brazos River in Somervell County to the confluence of Rough Creek in Erath County
--	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	57 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1229_01 Lower 7 miles

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	7.00 Miles

Station ID(s) 11976

AU_ID 1229_02 Middle 25 miles

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 14481

AU_ID 1229_03 Upper 25 miles

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 14245

SegID 1229A Squaw Creek Reservoir (unclassified water body)

Assessed in 2008: no	Impounded Squaw Creek in Hood and Somerville Counties, 2.4 miles north of Glen Rose.
---------------------------------------	--

<u>Segment Type</u>	Reservoir	<u>Segment Size</u>	3100 Acres
----------------------------	-----------	----------------------------	------------

AU_ID 1229A_01 Entire water body

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	Water body description	High	Presumption from Flow Type	3100.00 Acres

Station ID(s) 17110

SegID 1230 Lake Palo Pinto

Assessed in 2008: yes	From Palo Pinto Dam in Palo Pinto County up to the normal pool elevation of 867 feet (impounds Palo Pinto Creek)
--	--

<u>Segment Type</u>	Reservoir	<u>Segment Size</u>	2661 Acres
----------------------------	-----------	----------------------------	------------

AU_ID 1230_01 Entire segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	TSWQS	High	TWQS-Appendix A	2661.00 Acres

Station ID(s) 11977

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1231 Lake Graham

Assessed in 2008: From Graham Dam and Eddleman Dam in Young County up to the normal pool elevation of 1076.3 feet
yes (impounds Salt Creek and Flint Creek)

Segment Type Reservoir **Segment Size** 2550 Acres

AU_ID 1231_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	2550.00 Acres

Station ID(s) 11979

SegID 1232 Clear Fork Brazos River

Assessed in 2008: From the confluence with the Brazos River in Young County to the most upstream crossing of US 180 in
yes Fisher County

Segment Type Freshwater Stream **Segment Size** 288 Miles

AU_ID 1232_01 From confluence with Brazos River, upstream to conf. With Hubbard Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	30.10 Miles

Station ID(s) 11982

AU_ID 1232_02 From confluence with Hubbard Creek upstream to confluence with Deadman Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	138.60 Miles

Station ID(s) 11985; 11990; 11991

AU_ID 1232_03 From confluence with Deadman Creek upstream to conf. With Bitter Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	32.90 Miles

Station ID(s) 11992

AU_ID 1232_04 From confluence with Bitter Creek upstream to end of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	86.40 Miles

Station ID(s) 11999; 12001

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1232A California Creek (unclassified water body)

Assessed in 2008:	From the confluence of Paint Creek southeast of Haskell in Haskell County to the upstream perennial portion of the stream southwest of Stamford in Jones County
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	67 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1232A_01 Middle 25 miles near RR 142

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	25.00 Miles

Station ID(s) 11709

AU_ID 1232A_02 Remainder of water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	42.00 Miles

Station ID(s)

SegID 1232B Deadman Creek (unclassified water body)

Assessed in 2008:	From the confluence of the Clear Fork Brazos River south of Lueders in Jones County to the upstream perennial portion of the stream north of Hamby in Jones County
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	34 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1232B_01 From the confluence with Clear Fork Brazos, upstream to city of Abilene WWTP receiving water

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	WQS/Permits program	Intermediate	Previous TCEQ Permit Decision	13.20 Miles

Station ID(s) 11695; 11698

AU_ID 1232B_02 Upstream of WWTP outfall to headwaters

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	20.80 Miles

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1233**Hubbard Creek Reservoir****Assessed in 2008:**
yes

From Hubbard Creek Dam in Stephens County up to the normal pool elevation of 1183 feet (impounds Hubbard Creek)

Segment Type Reservoir**Segment Size** 15184 Acres*AU_ID 1233_01 Main body of lake*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	7945.00 Acres

Station ID(s) 12002; 13888; 13889*AU_ID 1233_02 Hubbard Creek Arm*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	3887.00 Acres

Station ID(s) 13881; 13885; 13886*AU_ID 1233_03 Big Sandy Creek Arm*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	3352.00 Acres

Station ID(s) 13880; 13882; 13884**SegID 1233A****Big Sandy Creek (unclassified water body)****Assessed in 2008:**
no

From its confluence with Hubbard Creek Reservoir, upstream to its headwaters 4 miles west of US 183 in Stephens County.

Segment Type Freshwater Stream**Segment Size** 20.3 Miles*AU_ID 1233A_01 entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	20.30 Miles

Station ID(s) 13640**SegID 1233B****Hubbard Creek (unclassified water body)****Assessed in 2008:**
no

Portion of Huybbard Creek from its confluence with Hubbard Creek Reservoir upstream to its headwaters in Callahan County, 15 miles east of Abilene.

Segment Type Freshwater Stream**Segment Size** 49 Miles*AU_ID 1233B_01 entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	49.00 Miles

Station ID(s) 13639

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1234 Lake Cisco

Assessed in 2008: From Williamson Dam in Eastland County up to the normal pool elevation of 1496 feet (impounds Sandy Creek)
yes

Segment Type Reservoir **Segment Size** 445 Acres

AU_ID 1234_01 *Lake Cisco (mid-lake)*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	445.00 Acres

Station ID(s) 12005

SegID 1235 Lake Stamford

Assessed in 2008: From Stamford Dam in Haskell County up to the normal pool elevation of 1416.8 feet (impounds Paint Creek)
yes

Segment Type Reservoir **Segment Size** 4690 Acres

AU_ID 1235_01 *Entire segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	4690.00 Acres

Station ID(s) 12006

SegID 1236 Fort Phantom Hill Reservoir

Assessed in 2008: From Fort Phantom Hill Dam in Jones County up to the normal pool elevation of 1636 feet (impounds Elm Creek)
yes

Segment Type Reservoir **Segment Size** 14246 Acres

AU_ID 1236_01 *Entire segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	14246.00 Acres

Station ID(s)

SegID 1237 Lake Sweetwater

Assessed in 2008: From Sweetwater Dam in Nolan County up to the normal pool elevation of 2116.5 feet (impounds Bitter Creek)
yes

Segment Type Reservoir **Segment Size** 621 Acres

AU_ID 1237_01 *Entire segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	621.00 Acres

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1238**Salt Fork Brazos River****Assessed in 2008:**
yes

From the confluence of the Double Mountain Fork Brazos River in Stonewall County to the most upstream crossing of SH 207 in Crosby County

Segment Type

Freshwater Stream

Segment Size

178 Miles

*AU_ID 1238_01 25 miles near Hwy 83***Flow Type****Flow Type Source****ALU Designation****ALU Designation Source****AU Size**

perennial

TSWQS

High

TWQS-Appendix A

25.00 Miles

Station ID(s) 12022*AU_ID 1238_02 25 miles near Hwy 380 at Swenson***Flow Type****Flow Type Source****ALU Designation****ALU Designation Source****AU Size**

perennial

TSWQS

High

TWQS-Appendix A

25.00 Miles

Station ID(s) 13683*AU_ID 1238_03 Remainder of segment***Flow Type****Flow Type Source****ALU Designation****ALU Designation Source****AU Size**

perennial

TSWQS

High

TWQS-Appendix A

128.00 Miles

Station ID(s)**SegID 1238A****Croton Creek (unclassified water body)****Assessed in 2008:**
no

From its confluence with the Salt Fork of the Brazos River, upstream to its headwaters 1.6 miles north of Dickens in Dickens County

Segment Type

Freshwater Stream

Segment Size

61.5 Miles

*AU_ID 1238A_01 entire water body***Flow Type****Flow Type Source****ALU Designation****ALU Designation Source****AU Size**

intermittent

Routine Flow Data

Minimal

Presumption from Flow Type

61.50 Miles

Station ID(s) 11553**SegID 1239****White River****Assessed in 2008:**
yes

From the confluence of the Salt Fork Brazos River in Kent County to White River Dam in Crosby County

Segment Type

Freshwater Stream

Segment Size

25 Miles

*AU_ID 1239_01 Entire segment***Flow Type****Flow Type Source****ALU Designation****ALU Designation Source****AU Size**

perennial

TSWQS

High

TWQS-Appendix A

25.00 Miles

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1240 White River Lake

Assessed in 2008: From White River Dam in Crosby County up to normal pool elevation of 2369 feet (impounds White River)
yes

Segment Type Reservoir **Segment Size** 2020 Acres

AU_ID 1240_01 *Entire segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	2020.00 Acres

Station ID(s) 12027; 16880; 16881

SegID 1240A White River above White River Reservoir (unclassified water body)

Assessed in 2008: From White River Reservoir, north to confluence with Running Water Draw in Crosby County.
no

Segment Type Freshwater Stream **Segment Size** 58 Miles

AU_ID 1240A_01 *Lower 25 miles*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Flow Questionnaire	Minimal	Presumption from Flow Type	25.00 Miles

Station ID(s) 11552

AU_ID 1240A_02 *Remainder of segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Flow Questionnaire	Minimal	Presumption from Flow Type	33.00 Miles

Station ID(s)

SegID 1241 Double Mountain Fork Brazos River

Assessed in 2008: 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
yes

Segment Type Freshwater Stream **Segment Size** 145 Miles

AU_ID 1241_01 *25 miles near Hwy 83*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 12029

AU_ID 1241_02 *Remainder of segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	120.00 Miles

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID	1241A	North Fork Double Mountain Fork Brazos River (unclassified water body)
Assessed in 2008:	no	Perennial stream from the confluence with Double Mountain Fork Brazos River to the dam forming Lake Ransom Canyon
		Segment Type Freshwater Stream Segment Size 106.8 Miles

AU_ID 1241A_01 From confluence with Dbl. Mtn. Frk. Of Brazos to Lake Ransom Canyon

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Limited	TWQS-Appendix D	88.40 Miles
Station ID(s) 11527				

AU_ID 1241A_02 Upstream portion, from confluence with Yellow House Draw to Lake Buffalo Springs

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Limited	TWQS-Appendix D	18.40 Miles
Station ID(s) 11534				

SegID	1241B	Lake Alan Henry (unclassified water body)
Assessed in 2008:	no	Impounded Double Mountain Fork Brazos Rive, 20.0 miles south east of Post in Garza and Kent Counties.
		Segment Type Reservoir Segment Size 781.1 Acres

AU_ID 1241B_01 entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	781.10 Acres
Station ID(s) 18414				

SegID	1241C	Buffalo Springs Lake (unclassified water body)
Assessed in 2008:	no	Impounded North Fork Double Mountain Fork Brazos River within city limits of Buffalo Springs, Lubbock County.
		Segment Type Reservoir Segment Size 248 Acres

AU_ID 1241C_01 entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	248.00 Acres
Station ID(s) 11529				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID	1242	Brazos River Above Navasota River
Assessed in 2008:	From a point immediately upstream of the confluence of the Navasota River in	
yes	Brazos/Grimes/Washington County to the low water dam forming Lake Brazos in McLennan County	
	Segment Type	Freshwater Stream
	Segment Size	183 Miles

AU_ID 1242_01 Downstream portion of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	46.00 Miles

Station ID(s) 12030

AU_ID 1242_02 Portion of segment upstream of Bryan

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	34.00 Miles

Station ID(s) 15767

AU_ID 1242_03 Middle portion of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	29.00 Miles

Station ID(s)

AU_ID 1242_04 Portion of segment downstream of Marlin

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	27.00 Miles

Station ID(s) 12032

AU_ID 1242_05 Portion of Segment downstream of Waco

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	39.00 Miles

Station ID(s) 12034

AU_ID 1242_06 Portion of Segment within Waco City Limits

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	8.00 Miles

Station ID(s) 12038; 18521

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1242A Marlin City Lake System (unclassified water body)

Assessed in 2008: yes	From New Marlin City Dam up to normal pool elevation northeast of Marlin in Falls County (impounds Big Sandy Creek)
--	---

<u>Segment Type</u>	Reservoir	<u>Segment Size</u>	700 Acres
----------------------------	-----------	----------------------------	-----------

AU_ID 1242A_01 Old Marlin City Lake

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	Water body description	High	Presumption from Flow Type	213.00 Acres

Station ID(s) 16783

AU_ID 1242A_02 New Marlin City Lake

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	Water body description	High	Presumption from Flow Type	487.00 Acres

Station ID(s) 16781

SegID 1242B Cottonwood Branch (unclassified water body)

Assessed in 2008: no	Intermittent stream with perennial pools from the confluence with Still Creek upstream 0.95 km to the confluence with an unnamed tributary
---------------------------------------	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	6.8 Miles
----------------------------	-------------------	----------------------------	-----------

AU_ID 1242B_01 Downstream portion, downstream of Sanderson Farms receiving water

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent w/pools	TWQS-Appendix D	Intermediate	TWQS-Appendix D	0.80 Miles

Station ID(s) 17598

AU_ID 1242B_02 Upstream portion, upstream of Sanderson Farms receiving water

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent w/pools	TWQS-Appendix D	Intermediate	TWQS-Appendix D	6.00 Miles

Station ID(s) 17597

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1242C Still Creek (unclassified water body)

Assessed in 2008:	Perennial stream from the confluence with Thompsons Creek upstream to the confluence with Cottonwood Branch
no	
Segment Type	Freshwater Stream
Segment Size	9 Miles

AU_ID 1242C_01 Downstream of Bryan WWTP

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	High	TWQS-Appendix D	3.80 Miles
Station ID(s) 16882				

AU_ID 1242C_02 Portion upstream of city of Bryan WWTP

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	High	TWQS-Appendix D	5.20 Miles
Station ID(s) 17378				

SegID 1242D Thompson Creek (unclassified water body)

Assessed in 2008:	Intermittent stream with perennial pools from the confluence with the Brazos River upstream to the confluence with Thompson Branch north of FM 1687
no	
Segment Type	Freshwater Stream
Segment Size	18 Miles

AU_ID 1242D_01 Portion downstream of the confluence with Still Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	TWQS-Appendix D	Intermediate	TWQS-Appendix D	6.40 Miles
Station ID(s) 16397				

AU_ID 1242D_02 Portion of segment upstream of confluence with Still Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	TWQS-Appendix D	Intermediate	TWQS-Appendix D	11.60 Miles
Station ID(s) 16396				

SegID 1242F Pond Creek (unclassified water body)

Assessed in 2008:	Perennial stream from the confluence with the Brazos River in Milam County up to the confluence with Live Oak Creek in Falls County
no	
Segment Type	Freshwater Stream
Segment Size	28 Miles

AU_ID 1242F_01 From the Brazos confluence upstream to Live Oak Creek confluence

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Limited	TWQS-Appendix D	28.00 Miles
Station ID(s) 16406				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1242I Campbells Creek (unclassified water body)

Assessed in 2008: <i>yes</i>	From the confluence with the Little Brazos River upstream to the headwaters, one mile west of Old San Antonio Road
--	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	10.52 Miles
----------------------------	-------------------	----------------------------	-------------

AU_ID 1242I_01 Entire water body

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent	Flow Questionnaire	Minimal	Presumption from Flow Type	10.52 Miles

Station ID(s) 16395

SegID 1242J Deer Creek (unclassified water body)

Assessed in 2008: <i>no</i>	From the confluence with the Brazos River upstream to the confluence of West Fork Deer Creek and East Fork Deer Creek in Falls County
---------------------------------------	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	27 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1242J_01 Entire water body

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent w/pools	WQS/Permits program	Intermediate	Previous TCEQ Permit Decision	27.00 Miles

Station ID(s) 11723; 16407

SegID 1242K Mud Creek (unclassified water body)

Assessed in 2008: <i>no</i>	From confluence with the Little Brazos River, upstream to the confluence with Touchstone Branch and Wolf Den Branch, in Robertson County
---------------------------------------	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	12.4 Miles
----------------------------	-------------------	----------------------------	------------

AU_ID 1242K_01 Entire water body

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	12.40 Miles

Station ID(s) 16402

SegID 1242L Pin Oak Creek (unclassified water body)

Assessed in 2008: <i>no</i>	From the confluence with the Little Brazos River in Robertson County upstream to the headwaters, 2.07 miles south of Franklin
---------------------------------------	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	15.5 Miles
----------------------------	-------------------	----------------------------	------------

AU_ID 1242L_01 Entire water body

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	15.50 Miles

Station ID(s) 16401

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1242M Spring Creek (unclassified water body)

Assessed in 2008: From the confluence with the Little Brazos River in Robertson County, upstream to the headwaters, 1.5 miles north of FM 391
no

Segment Type Freshwater Stream **Segment Size** 16.9 Miles

AU_ID 1242M_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	16.90 Miles
Station ID(s) 16394				

SegID 1242N Tehuacana Creek (unclassified water body)

Assessed in 2008: From the confluence with the Brazos River in McLennan county upstream to the headwaters 2 miles south of Penelope in Hill County
no

Segment Type Freshwater Stream **Segment Size** 34.8 Miles

AU_ID 1242N_01 *Downstream portion of water body, from confluence with Brazos River upstream to confluence with Little Tehuacana Creek*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	WQS/Permits program	High	Previous TCEQ Permit Decision	12.70 Miles
Station ID(s)				

AU_ID 1242N_02 *Upstream portion, from confluence with Little Tehuacana Creek upstream to headwaters*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	WQS/Permits program	High	Previous TCEQ Permit Decision	22.10 Miles
Station ID(s) 15771				

SegID 1242O Walnut Creek (unclassified water body)

Assessed in 2008: From the confluence with the Little Brazos River in Robertson County, upstream to the headwaters, one mile south of White Rock
no

Segment Type Freshwater Stream **Segment Size** 24.6 Miles

AU_ID 1242O_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	24.60 Miles
Station ID(s) 16403				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1242P Big Creek (unclassified water body)

Assessed in 2008:	From the confluence with Little Brazos River in Falls County upstream to the confluence with unnamed creeks near Mart in the northeast corner of Falls County
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	47.6 Miles
----------------------------	-------------------	----------------------------	------------

AU_ID 1242P_01 Downstream portion of water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Flow Questionnaire	Minimal	Presumption from Flow Type	20.50 Miles

Station ID(s) 16400

AU_ID 1242P_02 Upstream portion, including confluence with City of Mart wwtp rec. water

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Flow Questionnaire	Minimal	Presumption from Flow Type	27.10 Miles

Station ID(s)

SegID 1243 Salado Creek

Assessed in 2008:	From the confluence with the Lampasas River in Bell County to the confluence of North Salado Creek and South Salado Creek in Williamson County
yes	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	27 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1243_01 Downstream portion of segment from confluence with Lampasas River, just upstream of Stagecoach outfall

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	10.00 Miles

Station ID(s) 12045; 12047; 12050; 12051

AU_ID 1243_02 From confluence with unnamed tributary just upstream of Stagecoach discharge upstream to end of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	17.00 Miles

Station ID(s) 12052; 12053

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1244 Brushy Creek

Assessed in 2008: yes	From the confluence with the San Gabriel River in Milam County to the confluence of South Brushy Creek in Williamson County
--	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	68.8 Miles
----------------------------	-------------------	----------------------------	------------

AU_ID 1244_01 *From confluence with San Gabriel upstream to conf. With Mustang Crk.*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	27.40 Miles

Station ID(s) 12056

AU_ID 1244_02 *From confluence with Mustang Crk, upstream to conf. With Cottonwood Branch.*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	22.10 Miles

Station ID(s) 12058

AU_ID 1244_03 *From confluence with Cottonwood Branch upstream to City of Round Rock WWTP outfall*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	12.90 Miles

Station ID(s) 12060

AU_ID 1244_04 *From immediately upstream of City of Round Rock WWTP outfall upstream to end of segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	6.40 Miles

Station ID(s) 12067; 12068

SegID 1244A Brushy Creek Above South Brushy Creek (unclassified water body)

Assessed in 2008: no	Perennial stream from the confluence of South Brushy Creek to the confluence of North Fork Brushy Creek and South Fork Brushy Creek in Williamson County
---------------------------------------	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	11 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1244A_01 *Entire segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	High	TWQS-Appendix D	11.00 Miles

Station ID(s) 11731; 17374

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1244B Lake Creek (unclassified water body)

Assessed in 2008: From its confluence with Brushy Creek, upstream to its headwaters 1 mile west of US 183 in Cedar Park, Williamson County.
no

Segment Type Freshwater Stream **Segment Size** 15.2 Miles

AU_ID 1244B_01 *entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	15.20 Miles

Station ID(s) 17375

SegID 1244D South Brushy Creek (unclassified water body)

Assessed in 2008: From its confluence with Brushy Creek, upstream to its headwaters 1.5 miles west of US 183 in Cedar Park, Williamson County.
no

Segment Type Freshwater Stream **Segment Size** 7.6 Miles

AU_ID 1244D_01 *entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	WQS/Permits program	High	Previous TCEQ Permit Decision	7.60 Miles

Station ID(s) 11735

SegID 1245 Upper Oyster Creek

Assessed in 2008: From Steep Bank Creek/Brazos River confluence in Fort Bend County to pumping station on Jones Creek confluence at Brazos River in Fort Bend County (includes portions of Steep Bank Creek, Flat Bank Creek, and Jones Creek)
yes

Segment Type Freshwater Stream **Segment Size** 55.5 Miles

AU_ID 1245_01 *From the confluence with the Brazos River upstream to Dam #3*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Intermediate	TWQS-Appendix A	13.40 Miles

Station ID(s) 18211; 12074; 12075; 12077

AU_ID 1245_02 *From Dam #3 upstream to Harmon St. crossing in Sugar Land*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Intermediate	TWQS-Appendix A	5.20 Miles

Station ID(s) 17373; 12083; 12079; 12082

AU_ID 1245_03 *From Harmon St. crossing in Sugar Land upstream to the end of the segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Intermediate	TWQS-Appendix A	36.90 Miles

Station ID(s) 12085; 12086; 12087; 12088; 12089; 12090; 12091; 17685

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1245B Brown's Bayou (unclassified water body)**Assessed in 2008:** From US Hwy 59 to its confluence with Upper Oyster Creek in Fort Bend County**no****Segment Type** Freshwater Stream**Segment Size** 0.4 Miles*AU_ID 1245B_01 entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	0.40 Miles

Station ID(s) 17380**SegID 1245C Bullhead Bayou (unclassified water body)****Assessed in 2008:** From its confluence with Steep Bank Creek in Fort Colony, upstream to its headwaters in Pecan Grove in Fort Bend County**no****Segment Type** Freshwater Stream**Segment Size** 9.6 Miles*AU_ID 1245C_01 Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	9.60 Miles

Station ID(s) 17371**SegID 1245D Unnamed tributary of Bullhead Bayou (unclassified water body)****Assessed in 2008:** Tributary to Bullhead Bayou in Fort Bend County**no****Segment Type** Freshwater Stream**Segment Size** 1.7 Miles*AU_ID 1245D_01 Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	1.70 Miles

Station ID(s) 17382

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1246 Middle Bosque/South Bosque River

Assessed in 2008:	From the confluence with the South Bosque River in McLennan County to the confluence of Cave Creek and Middle Bosque Creek on the Middle Bosque River in Coryell County and from the confluence of the Middle Bosque River in McLennan County to FM 2671 on the South Bosque River in McLennan County
yes	
Segment Type	Freshwater Stream
Segment Size	47 Miles

AU_ID 1246_01 Middle Bosque River

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	27.00 Miles
Station ID(s)	12093			

AU_ID 1246_02 South Bosque River

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	20.00 Miles
Station ID(s)	12094; 17228; 17229			

SegID 1246D Tonk Creek (unclassified water body)

Assessed in 2008:	From the confluence with Wasp Creek in Crawford (McLennan County), upstream to the headwaters in Coryell County, 1.0 mile west of FM 929
no	
Segment Type	Freshwater Stream
Segment Size	13 Miles

AU_ID 1246D_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	WQS/Permits program	High	Previous TCEQ Permit Decision	13.00 Miles
Station ID(s)	17232			

SegID 1246E Wasp Creek (unclassified water body)

Assessed in 2008:	From the confluence with Tonk Creek in Crawford in McLennan County, upstream to the headwaters in Coryell County, 0.15 mile east of FM 185
no	
Segment Type	Freshwater Stream
Segment Size	11 Miles

AU_ID 1246E_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Flow Questionnaire	Minimal	Previous TCEQ Permit Decision	11.00 Miles
Station ID(s)	17233			

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1247 Granger Lake

Assessed in 2008: yes	From Granger Dam in Williamson County to a point 1.9 km (1.2 miles) downstream of SH 95 in Williamson County, up to normal pool elevation of 504 feet (impounds San Gabriel River)
Segment Type	Reservoir
Segment Size	4408 Acres

AU_ID 1247_01 Eastern end of lake near the dam

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	2268.00 Acres

Station ID(s) 12095

AU_ID 1247_02 Willis Creek arm of lake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1267.00 Acres

Station ID(s) 12097

AU_ID 1247_03 Western end of lake on the San Gabriel River

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	873.00 Acres

Station ID(s) 13872; 12096

SegID 1247A Willis Creek (unclassified water body)

Assessed in 2008: no	From the confluence with the headwaters of Granger Lake in Williamson County to CR 313 in Williamson County
Segment Type	Freshwater Stream
Segment Size	22.3 Miles

AU_ID 1247A_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Flow Questionnaire	High	Presumption from Flow Type	22.30 Miles

Station ID(s) 11573

SegID 1248 San Gabriel/North Fork San Gabriel River

Assessed in 2008: yes	From point 1.9 km (1.2 miles) downstream of SH 95 in Williamson County to North San Gabriel Dam in Williamson County
Segment Type	Freshwater Stream
Segment Size	24.9 Miles

AU_ID 1248_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	24.90 Miles

Station ID(s) 12108; 13692; 12106; 12102

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1248A Berry Creek (unclassified water body)

Assessed in 2008: Perennial stream from the confluence with the San Gabriel River northeast of Georgetown in Williamson County to the confluence with Stapp Branch southwest of Florence in Williamson County
no

Segment Type Freshwater Stream **Segment Size** 23.5 Miles

AU_ID 1248A_01 Entire creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	High	TWQS-Appendix D	23.50 Miles
Station ID(s) 13496; 11572				

SegID 1248B Huddleston Branch (unclassified water body)

Assessed in 2008: Perennial stream from the confluence with Mankins Branch in Williamson County to a point 1 km upstream of CR 105 in Williamson County
no

Segment Type Freshwater Stream **Segment Size** 2.7 Miles

AU_ID 1248B_01 Entire reach

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Routine Flow Data	Limited	Presumption from Flow Type	2.70 Miles
Station ID(s) 17052				

SegID 1248C Mankins Branch (unclassified water body)

Assessed in 2008: Perennial stream from the confluence with the San Gabriel River in Williamson County to the intersection of CR 105 and 104 in Williamson County
no

Segment Type Freshwater Stream **Segment Size** 4.7 Miles

AU_ID 1248C_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	4.70 Miles
Station ID(s) 13497				

SegID 1248D Middle Fork San Gabriel River (unclassified water body)

Assessed in 2008: From its confluence with the North Fork San Gabriel River, upstream to its headwaters 2.6 miles north of SH 29 in Williamson County.
no

Segment Type Freshwater Stream **Segment Size** 15.6 Miles

AU_ID 1248D_01 entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
not available	not available	not available	not available	15.60 Miles
Station ID(s) 15754				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1249 Lake Georgetown

Assessed in 2008: yes	From North San Gabriel Dam in Williamson County to a point 6.6 km (4.1 miles) downstream of US 183 in Williamson County, up to normal pool elevation of 791 feet (impounds North Fork San Gabriel River)
--	--

<u>Segment Type</u>	Reservoir	<u>Segment Size</u>	1686 Acres
----------------------------	-----------	----------------------------	------------

AU_ID 1249_01 East end of reservoir near dam

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	TSWQS	High	TWQS-Appendix A	828.00 Acres

Station ID(s) 12111

AU_ID 1249_02 West end of reservoir near headwaters

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	TSWQS	High	TWQS-Appendix A	858.00 Acres

Station ID(s) 12113

SegID 1250 South Fork San Gabriel River

Assessed in 2008: yes	From the confluence with the North Fork San Gabriel River in Williamson County to the most upstream crossing of SH 29 in Burnet County
--	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	40 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1250_01 From confluence with N. Frk. San Gabriel, upstream to CR 268

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	12.00 Miles

Station ID(s) 12114; 12115

AU_ID 1250_02 From CR 268 crossing to CR 279 crossing

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	7.50 Miles

Station ID(s) 12116

AU_ID 1250_03 From CR 279 crossing to upper end of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	20.50 Miles

Station ID(s) 12117

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1251 North Fork San Gabriel River

Assessed in 2008: yes	From a point 6.6 km (4.1 miles) downstream of US 183 in Williamson County to the confluence of Allen Branch in Burnet County
--	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	34 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1251_01 Lower 25 miles of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 12120

AU_ID 1251_02 Remainder of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	9.00 Miles

Station ID(s)

SegID 1252 Lake Limestone

Assessed in 2008: yes	From Sterling C. Robertson Dam in Leon/Robertson County to a point 2.3 km (1.4 miles) downstream of SH 164 in Limestone County, up to normal pool elevation of 363 feet (impounds Navasota River)
--	---

<u>Segment Type</u>	Reservoir	<u>Segment Size</u>	15958 Acres
----------------------------	-----------	----------------------------	-------------

AU_ID 1252_01 South end of lake near dam

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	TSWQS	High	TWQS-Appendix A	1439.40 Acres

Station ID(s) 12123

AU_ID 1252_02 Main body of lake

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	TSWQS	High	TWQS-Appendix A	7371.40 Acres

Station ID(s) 12125

AU_ID 1252_03 Lambs Creek arm on east side of lake

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	TSWQS	High	TWQS-Appendix A	1170.70 Acres

Station ID(s) 12124

AU_ID 1252_04 Big Creek Arm of Lake

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	TSWQS	High	TWQS-Appendix A	1940.70 Acres

Station ID(s) 13971

AU_ID 1252_05 Navasota River Arm near headwaters

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	TSWQS	High	TWQS-Appendix A	4036.20 Acres

Station ID(s) 13970

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1253 Navasota River Below Lake Mexia

Assessed in 2008: yes	From a point 2.3 km (1.4 miles) downstream of SH 164 in Limestone County to Bistone Dam in Limestone County
--	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	25 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1253_01 From headwaters of Lake Limestone upstream to confluence with Plummer's Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	11.00 Miles

Station ID(s) 12126

AU_ID 1253_02 From confluence with Plummer's Creek upstream to Springfield Lake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	8.50 Miles

Station ID(s) 13650; 16393

AU_ID 1253_03 From headwaters of Springfield Lake upstream to confluence with Lake Mexia

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	5.50 Miles

Station ID(s) 17039

SegID 1253A Springfield Lake (unclassified water body)

Assessed in 2008: yes	Impoundment of Navasota River below Lake Mexia in Limestone County.
--	---

<u>Segment Type</u>	Reservoir	<u>Segment Size</u>	733.7 Acres
----------------------------	-----------	----------------------------	-------------

AU_ID 1253A_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	733.70 Acres

Station ID(s) 16247

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1254 Aquilla Reservoir

Assessed in 2008: yes	From Aquilla Dam in Hill County up to the normal pool elevation of 537.5 feet (impounds Aquilla Creek)
--	--

Segment Type	Reservoir	Segment Size	3943 Acres
---------------------	-----------	---------------------	------------

AU_ID 1254_01 South end of reservoir near dam

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1209.00 Acres

Station ID(s) 12127

AU_ID 1254_02 Aquilla Creek arm on the west

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1394.00 Acres

Station ID(s) 12128

AU_ID 1254_03 Hackberry Creek arm on the east

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1340.00 Acres

Station ID(s) 12129; 17321

SegID 1254A Hackberry Creek (unclassified water body)

Assessed in 2008: no	From its confluence with Aquilla Reservoir, upstream to its headwaters 1.3 miles west of Itasca in Hill County
---------------------------------------	--

Segment Type	Freshwater Stream	Segment Size	20 Miles
---------------------	-------------------	---------------------	----------

AU_ID 1254A_01 Portion of water body downstream of Hillsboro WWTP

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	2.90 Miles

Station ID(s) 13645

AU_ID 1254A_02 Portion of water body upstream of Hillsboro WWTP

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	17.10 Miles

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID	1254B	Aquilla Creek upstream of Aquilla Reservoir (unclassified water body)
Assessed in 2008:	no	From its confluence with Aquilla Creek Reservoir, upstream to its headwaters 5.3 miles east of Rio Vista in Johnson County.
	Segment Type	Freshwater Stream
	Segment Size	29.2 Miles

AU_ID 1254B_01 entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
not available	not available	not available	not available	29.20 Miles
Station ID(s) 13643				

SegID	1255	Upper North Bosque River
Assessed in 2008:	yes	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
	Segment Type	Freshwater Stream
	Segment Size	17.5 Miles

AU_ID 1255_01 Lower portion of segment downstream of Stephenville

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Intermediate	TWQS-Appendix A	10.80 Miles
Station ID(s) 11963; 11964				

AU_ID 1255_02 Upper portion of segment, upstream of Stephenville

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Intermediate	TWQS-Appendix A	6.70 Miles
Station ID(s) 17226				

SegID	1255A	Goose Branch (unclassified water body)
Assessed in 2008:	yes	From the confluence with the south fork of the North Bosque River 2.5 miles (4.0 km) west of Stephenville, upstream to the headwaters 0.5 miles (0.8 km) north of FM 8 in Erath County
	Segment Type	Freshwater Stream
	Segment Size	7.2 Miles

AU_ID 1255A_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Flow Questionnaire	Minimal	Presumption from Flow Type	7.20 Miles
Station ID(s) 17215				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID	1255B	North Fork Upper North Bosque River (unclassified water body)
Assessed in 2008:	From the confluence with the South Fork of the Upper North Bosque River in Stephenville, upstream to the headwaters, 2.0 miles north of FM 219	
yes	<u>Segment Type</u>	Freshwater Stream
	<u>Segment Size</u>	16.5 Miles

AU ID 1255B 01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	16.50 Miles
Station ID(s)	17413			

SegID 1255C	Scarborough Creek (unclassified water body)		
Assessed in 2008: yes	From the confluence with the North Fork of the upper North Bosque River, upstream to the headwaters 0.1 miles (0.2 km) southeast of FM 219 in Erath County		
	<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u> 5 Miles

AU ID *1255C_01* *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Flow Questionnaire	Minimal	Presumption from Flow Type	5.00 Miles
Station ID(s)	17221; 17222			

SegID	1255D	South Fork North Bosque River (unclassified water body)
Assessed in 2008:	From the confluence with the North Fork of the upper North Bosque River in Stephenville, upstream to the headwaters 3 miles (4.8 km) north of FM 219 in Erath County	
<i>no</i>		
<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u> 17 Miles

AU_ID 1255D_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	17.00 Miles
Station ID(s)	17218; 17602			

SegID 1255E	Unnamed tributary of Goose Branch (unclassified water body)		
Assessed in 2008: yes	From the confluence with Goose Branch in Erath County to its headwaters, 0.2 miles southeast of the intersection of FM 8 and Farm Road 1219		
	<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u> 2.6 Miles

AU_ID 1255E_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	2.60 Miles
Station ID(s)	17214; 17213			

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID	1255F	Unnamed tributary of Scarborough Creek (unclassified water body)
Assessed in 2008:	yes	From the confluence with Scarborough Creek, 1.0 mile west of SH 108 in Erath County, upstream to the headwaters, 0.3 mile north of FM 219
Segment Type	Freshwater Stream	Segment Size 3 Miles

AU_ID 1255F_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	3.00 Miles
Station ID(s) 17223				

SegID	1255G	Woodhollow Branch (unclassified water body)
Assessed in 2008:	yes	From the confluence with the South Fork of the North Bosque River, 6 miles northwest of Stephenville, upstream to the headwaters, 1.5 miles north of FM 219 in Erath County
Segment Type	Freshwater Stream	Segment Size 3.8 Miles

AU_ID 1255G_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	3.80 Miles
Station ID(s) 17217				

SegID	1255H	South Fork Upper North Bosque River Reservoir (unclassified water body)
Assessed in 2008:	no	Impoundment of South Fork Upper North Bosque River, 8 miles north west of Stephenville in Erath County
Segment Type	Reservoir	Segment Size 17.5 Acres

AU_ID 1255H_01 entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	17.50 Acres
Station ID(s) 17219				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1255I Dry Branch (unclassified water body)

Assessed in 2008: From its confluence with the Upper North Bosque River, upstream to its headwaters 2.3 miles east of SH 106 in Erath County
no

Segment Type Freshwater Stream **Segment Size** 7.3 Miles

AU_ID 1255I_01 entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	7.30 Miles

Station ID(s) 17603

SegID 1255J Goose Branch Reservoir (unclassified water body)

Assessed in 2008: Impoundment of Goose Branch, 5 miles west of Stephenville in Erath County.
no

Segment Type Reservoir **Segment Size** 50.4 Acres

AU_ID 1255J_01 entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	50.40 Acres

Station ID(s) 17216

SegID 1255K Scarborough Creek Reservoir (unclassified water body)

Assessed in 2008: Impoundment of Scarborough Creek, 5 miles north west of Stephenville in Erath County
no

Segment Type Reservoir **Segment Size** 43.5 Acres

AU_ID 1255K_01 entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	43.50 Acres

Station ID(s) 17224

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1256 Brazos River/Lake Brazos

Assessed in 2008:	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)
yes	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	19 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1256_01 Brazos River portion of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	5.00 Miles

Station ID(s) 14948

AU_ID 1256_02 Lake Brazos portion of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	14.00 Miles

Station ID(s) 14226; 12041

SegID 1256A Aquilla Creek (unclassified water body)

Assessed in 2008:	From the confluence with the Brazos River 4 miles (6.4 km) west of Elm Mott, upstream to the Aquilla Lake Dam in McLennan County
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	23 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1256A_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	23.00 Miles

Station ID(s) 11593; 13646

SegID 1257 Brazos River Below Lake Whitney

Assessed in 2008:	From a point immediately upstream of the confluence of Aquilla Creek in McLennan County to Whitney Dam in Bosque/Hill County
yes	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	27 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1257_01 Downstream portion of segment from confluence with Aquilla Creek upstream to confluence with Coon Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	24.70 Miles

Station ID(s) 16782; 12044

AU_ID 1257_02 Upstream portion of segment from confluence with Coon Creek upstream to Lake Whitney Dam

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	2.30 Miles

Station ID(s) 13642

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1301	San Bernard River Tidal
Assessed in 2008: yes	From the confluence with the Intracoastal Waterway in Brazoria County to a point 3.2 km (2.0 miles) upstream of SH 35 in Brazoria County
	Segment Type Tidal Stream Segment Size 32 Miles

AU_ID 1301_01 Entire Segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	32.00 Miles
Station ID(s) 12146				

SegID 1302	San Bernard River Above Tidal
Assessed in 2008: yes	From a point 3.2 km (2.0 miles) upstream of SH 35 in Brazoria County to the county road southeast of New Ulm in Austin County
	Segment Type Freshwater Stream Segment Size 99 Miles

AU_ID 1302_01 Lower 25 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles
Station ID(s) 12147; 15272				

AU_ID 1302_02 25 miles from just upstream of FM 442 to downstream of US 90A

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles
Station ID(s) 17420; 18345				

AU_ID 1302_03 25 miles from downstream of US 90A to upstream of FM 3013

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles
Station ID(s) 17421; 16373				

AU_ID 1302_04 Upper 24 miles

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	24.00 Miles
Station ID(s) 17422				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1302A Gum Tree Branch (unclassified water body)

Assessed in 2008:	From the confluence with West Bernard Creek near Wharton CR 252 to the headwaters approximately 15 miles upstream near RR 102
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	15 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1302A_01 *The entire 15 miles of the segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	15.00 Miles

Station ID(s) 16371

SegID 1302B West Bernard Creek (unclassified water body)

Assessed in 2008:	From the confluence with the San Bernard River Above Tidal downstream of US highway 59 to the headwaters approximately 40 miles upstream near FM 1093
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	40 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1302B_01 *Lower 15 miles of segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Flow Questionnaire	High	Presumption from Flow Type	15.00 Miles

Station ID(s) 12131; 17419

AU_ID 1302B_02 *Upper 25 miles of segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Flow Questionnaire	High	Presumption from Flow Type	25.00 Miles

Station ID(s) 16374

SegID 1304 Caney Creek Tidal

Assessed in 2008:	From the confluence with the Intracoastal Waterway in Matagorda County to a point 1.9 km (1.2 miles) upstream of the confluence of Linnville Bayou in Matagorda County
yes	

<u>Segment Type</u>	Tidal Stream	<u>Segment Size</u>	32 Miles
----------------------------	--------------	----------------------------	----------

AU_ID 1304_01 *Lower 25 miles of segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 12148; 12150; 17439

AU_ID 1304_02 *Upper 7 miles of segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	7.00 Miles

Station ID(s) 12151

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1304A Linnville Bayou (unclassified water body)

Assessed in 2008: Intermittent stream with perennial pools from a point 1.1 km above the confluence with Caney Creek in Matagorda County up to a point 0.1 km above SH 35 in Brazoria/Matagorda Counties
no

Segment Type Freshwater Stream **Segment Size** 23 Miles

AU_ID 1304A_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	TWQS-Appendix D	Limited	TWQS-Appendix D	23.00 Miles

Station ID(s) 12141

SegID 1305 Caney Creek Above Tidal

Assessed in 2008: From a point 1.9 km (1.2 miles) upstream of the confluence of Linnville Bayou in Matagorda County to Old Caney Road in Wharton County
yes

Segment Type Freshwater Stream **Segment Size** 98 Miles

AU_ID 1305_01 *Lower 18 miles of segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	18.00 Miles

Station ID(s) 16845; 15951; 12152

AU_ID 1305_02 *25 miles surrounding SH 35*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 12154; 12155

AU_ID 1305_03 *Upper 55 miles of segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	55.00 Miles

Station ID(s) 17498

SegID 1401 Colorado River Tidal

Assessed in 2008: From the confluence with the Gulf of Mexico in Matagorda County to a point 2.1 km (1.3 miles) downstream of the Missouri-Pacific Railroad in Matagorda County
yes

Segment Type Tidal Stream **Segment Size** 27 Miles

AU_ID 1401_01 *Entire segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal	TSWQS	High	TWQS-Appendix A	27.00 Miles

Station ID(s) 12281

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1402 Colorado River Below La Grange

Assessed in 2008: From a point 2.1 km (1.3 miles) downstream of the Missouri-Pacific Railroad in Matagorda County to a point 100 meters (110 yards) downstream of SH 71 at La Grange in Fayette County
yes

Segment Type Freshwater Stream **Segment Size** 150 Miles

AU_ID 1402_01 Lower end to Wharton County line

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	20.00 Miles

Station ID(s) 12284

AU_ID 1402_02 Wharton County line to US 59

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix A	20.00 Miles

Station ID(s) 12286

AU_ID 1402_03 US 59 to Colorado County line

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	26.00 Miles

Station ID(s)

AU_ID 1402_04 Colorado County line to US 90A

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix A	20.00 Miles

Station ID(s) 18351; 12287

AU_ID 1402_05 US 90A to Cummins Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	22.00 Miles

Station ID(s) 12289

AU_ID 1402_06 Cummins Creek to 5 mi above Fayette County line

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 12290

AU_ID 1402_07 Upper 17 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix A	17.00 Miles

Station ID(s) 12292

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1402A Cummins Creek (unclassified water body)

Assessed in 2008:	Perennial stream from the confluence with the Colorado River upstream to the confluence of Boggy Creek at 1291 in Colorado County
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	55 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1402A_01 From the confluence with the Colorado River upstream to the confluence of Boggy Creek at FM 1291 in Colorado County

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TWQS-Appendix D	Exceptional	TWQS-Appendix D	25.00 Miles

Station ID(s) 12249; 17015

AU_ID 1402A_02 From the confluence of Boggy Creek at FM 1291 upstream to the confluence of West Fork Cummins Creek

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Water body description	High	Presumption from Flow Type	30.00 Miles

Station ID(s) 16173

SegID 1402C Buckners Creek (unclassified water body)

Assessed in 2008:	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
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	16.8 Miles
----------------------------	-------------------	----------------------------	------------

AU_ID 1402C_01 Entire water body

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TWQS-Appendix D	High	TWQS-Appendix D	16.80 Miles

Station ID(s) 16160; 17053

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1402G Fayette Reservoir (unclassified water body)**Assessed in 2008:** From Cedar Creek Dam to pool elevation of 391 feet - power plant cooling reservoir**no****Segment Type** Reservoir**Segment Size** 2425 Acres*AU_ID 1402G_01 Near discharge canal*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix D	720.00 Acres

Station ID(s) 17018*AU_ID 1402G_02 Near intake canal*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix D	740.00 Acres

Station ID(s) 17016*AU_ID 1402G_03 Mid-lake near dam*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix D	965.00 Acres

Station ID(s) 17017**SegID 1402H Skull Creek (unclassified water body)****Assessed in 2008:** From the confluence with the Colorado River west of Eagle Lake in Colorado County to the upstream perennial portion southwest of Columbus**yes****Segment Type** Freshwater Stream**Segment Size** 30 Miles*AU_ID 1402H_01 Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	30.00 Miles

Station ID(s) 16805

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1403 Lake Austin

Assessed in 2008: yes	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)
--	---

<u>Segment Type</u>	Reservoir	<u>Segment Size</u>	1830 Acres
----------------------------	-----------	----------------------------	------------

AU_ID 1403_01 From Tom Miller dam to Loop 360 bridge

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	860.00 Acres

Station ID(s) 13910; 12294; 13906; 13907; 13908; 13909; 12295

AU_ID 1403_02 Loop 360 bridge to Quinlan Park

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	667.00 Acres

Station ID(s) 17497; 13912; 12297; 13911

AU_ID 1403_03 Quinlan Park upstream to Mansfield Dam

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	303.00 Acres

Station ID(s) 12300; 13913; 17640

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1403A Bull Creek (unclassified water body)

Assessed in 2008:	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
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	10 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1403A_01 From the confluence with Lake Austin to the confluence of West Bull Creek

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Flow Questionnaire	High	Presumption from Flow Type	0.05 Miles

Station ID(s) 12215

AU_ID 1403A_02 From the confluence of W Bull Creek upstream to the Loop 360 crossing near Lakewood Dr.

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Routine Flow Data	High	Presumption from Flow Type	1.00 Miles

Station ID(s) 16312

AU_ID 1403A_03 From the Loop 360 crossing near Lakewood Dr. upstream to the Spicewood Springs Rd crossing near Yaupon Dr.

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Flow Questionnaire	High	Presumption from Flow Type	2.00 Miles

Station ID(s) 12216

AU_ID 1403A_04 From Spicewood Springs Rd. crossing near Yaupon Dr. upstream to the Spicewood Springs Dr. crossing near Oak Grove cemetery

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Flow Questionnaire	High	Presumption from Flow Type	3.50 Miles

Station ID(s) 12218

AU_ID 1403A_05 From the Spicewood Springs Rd. crossing near the Oak Grove cemetery upstream to the end of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Flow Questionnaire	High	Presumption from Flow Type	3.45 Miles

Station ID(s) 16322

SegID 1403B West Bull Creek (unclassified water body)

Assessed in 2008:	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
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	4.5 Miles
----------------------------	-------------------	----------------------------	-----------

AU_ID 1403B_01 Entire water body

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Routine Flow Data	High	Presumption from Flow Type	4.50 Miles

Station ID(s) 16311; 17468

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1403D Barrow Preserve Tributary (unclassified water body)

Assessed in 2008: From the confluence of Stillhouse Hollow south of Loop 360 in Austin in Travis County to Barrow Preserve
yes

Segment Type Freshwater Stream **Segment Size** 0.5 Miles

AU_ID 1403D_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	0.50 Miles

Station ID(s) 16309

SegID 1403E Stillhouse Hollow (unclassified water body)

Assessed in 2008: From the confluence of Bull Creek south of Loop 360 in Austin in Travis County to Spicewood Springs Park
yes

Segment Type Freshwater Stream **Segment Size** 1 Miles

AU_ID 1403E_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Flow Questionnaire	High	Presumption from Flow Type	1.00 Miles

Station ID(s) 16308

SegID 1403F Bull Creek Tributary 3 (unclassified water body)

Assessed in 2008: From the confluence of Bull Creek east of Spicewood Springs Road in Austin in Travis County to a point south of Fire Oak Drive in Travis County
no

Segment Type Freshwater Stream **Segment Size** 2.5 Miles

AU_ID 1403F_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Flow Questionnaire	Minimal	Presumption from Flow Type	2.50 Miles

Station ID(s) 16323

SegID 1403H Bull Creek Tributary 6 (unclassified water body)

Assessed in 2008: From the confluence of Bull Creek Road west of Pickfair Drive in Austin in Travis County to a point east of Hwy 620 in Travis County
no

Segment Type Freshwater Stream **Segment Size** 3 Miles

AU_ID 1403H_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	3.00 Miles

Station ID(s) 17467; 16320

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1403I Bull Creek Tributary 5 (unclassified water body)

Assessed in 2008: From the confluence of an unnamed tributary to Bull Creek west of the intersection of Pickfair Drive and Brightling Lane in Austin in Travis County to a point east of Hwy 620 in Travis County
no

Segment Type Freshwater Stream **Segment Size** 1 Miles

AU_ID 1403I_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Flow Questionnaire	Minimal	Presumption from Flow Type	1.00 Miles

Station ID(s) 16321

SegID 1403J Spicewood Tributary to Shoal Creek (unclassified water body)

Assessed in 2008: From the MoPac Expressway in north Austin in Travis County to a point west of Hart Lane in Travis County
yes

Segment Type Freshwater Stream **Segment Size** 0.5 Miles

AU_ID 1403J_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	0.50 Miles

Station ID(s) 16316

SegID 1403K Taylor Slough South (unclassified water body)

Assessed in 2008: Form the confluence of Lake Austin in Travis County to a point west of Pecos Street in Austin in Travis County
no

Segment Type Freshwater Stream **Segment Size** 0.3 Miles

AU_ID 1403K_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	0.30 Miles

Station ID(s) 17294

SegID 1403L Running Deer Creek (unclassified water body)

Assessed in 2008: From the confluence of Lake Austin in Travis County to Geronimo Trail in Travis County
no

Segment Type Freshwater Stream **Segment Size** 0.5 Miles

AU_ID 1403L_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	0.50 Miles

Station ID(s) 16307

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1403M Turkey Creek (unclassified water body)

Assessed in 2008: From the confluence of Lake Austin in Travis County to the upstream end west of Bell Mountain Road in Travis County
no

Segment Type Freshwater Stream **Segment Size** 4 Miles

AU_ID 1403M_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	4.00 Miles

Station ID(s) 17267

SegID 1403N Panther Hollow Creek (unclassified water body)

Assessed in 2008: From the confluence of Lake Austin in Travis County to the upstream end south of the intersection of FM 2222 and Bull Creek Road in Travis County
no

Segment Type Freshwater Stream **Segment Size** 4 Miles

AU_ID 1403N_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Flow Questionnaire	High	Presumption from Flow Type	4.00 Miles

Station ID(s) 16349

SegID 1403O Cuernavaca Creek (unclassified water body)

Assessed in 2008: From the confluence of Lake Austin in Travis County to a point north of Bee Caves Road in Travis County
no

Segment Type Freshwater Stream **Segment Size** 3 Miles

AU_ID 1403O_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	3.00 Miles

Station ID(s) 17268

SegID 1403P Bee Creek (unclassified water body)

Assessed in 2008: From the confluence of Lake Austin in Travis County to Loop 360 south of Wild Basin Lodge Road in Austin in Travis County
no

Segment Type Freshwater Stream **Segment Size** 3 Miles

AU_ID 1403P_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	3.00 Miles

Station ID(s) 17307

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1403Q Bear Creek (unclassified water body)**Assessed in 2008:** From the confluence of Lake Austin in Travis County to a point south of RR 620**no****Segment Type** Freshwater Stream**Segment Size** 2.5 Miles*AU_ID 1403Q_01 Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	2.50 Miles

Station ID(s) 17269**SegID 1403R Westlake-Davenport Tributary to Lake Austin (unclassified water body)****Assessed in 2008:** From the confluence of Lake Austin in Travis County to a point east of Loop 360 and The High Road in Travis County**no****Segment Type** Freshwater Stream**Segment Size** 2 Miles*AU_ID 1403R_01 Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	2.00 Miles

Station ID(s) 16310

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1404 Lake Travis

Assessed in 2008:	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 normal pool elevation of 681 feet (impounds the Colorado River)
yes	

<u>Segment Type</u>	Reservoir	<u>Segment Size</u>	18929 Acres
----------------------------	-----------	----------------------------	-------------

AU_ID 1404_01 From Mansfield Dam upstream to the confluence with Big Sandy Creek Arm

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	Exceptional	TWQS-Appendix A	2850.00 Acres

Station ID(s) 12302

AU_ID 1404_02 Big Sandy Creek Arm

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	Exceptional	TWQS-Appendix A	1500.00 Acres

Station ID(s) 12307; 12308

AU_ID 1404_03 Arkansas Bend area, from Sandy Creek Arm upstream to Hurst Creek Arm

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	Exceptional	TWQS-Appendix A	2650.00 Acres

Station ID(s) 12309; 15427

AU_ID 1404_04 Lakeway area, from Hurst Creek arm upstream to the confluence with Cow Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	Exceptional	TWQS-Appendix A	2600.00 Acres

Station ID(s) 12311

AU_ID 1404_05 From the confluence with Cow Creek upstream to the confluence of the Pedernales River

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	Exceptional	TWQS-Appendix A	2500.00 Acres

Station ID(s) 12313; 12314

AU_ID 1404_06 From the confluence with the Pedernales River upstream to Muleshoe Bend

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	Exceptional	TWQS-Appendix A	2600.00 Acres

Station ID(s) 12315

AU_ID 1404_07 From Muleshoe Bend upstream to the confluence with Hickory Creed

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	Exceptional	TWQS-Appendix A	2400.00 Acres

Station ID(s) 12316

AU_ID 1404_08 From Hickory Creek confluence upstream to the headwaters at Max Starcke Dam

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	Exceptional	TWQS-Appendix A	1829.00 Acres

Station ID(s) 12318

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1404A Hamilton Creek (unclassified water body)

Assessed in 2008: <i>no</i>	Perennial stream from the confluence with Delaware Creek upstream to the confluence with an unnamed tributary in the City of Burnet 1.1 km upstream of the Southern Pacific Railroad
---------------------------------------	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	23 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1404A_01 From the confluence with Lake Travis upstream to the confluence of Delaware Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	12.50 Miles

Station ID(s)

AU_ID 1404A_02 From the confluence of the Delaware Creek upstream to the confluence of an unnamed tributary (Haynie Branch) in the City of Burnet 1.1 km upstream of the Southern Pacific Railroad

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	4.00 Miles

Station ID(s)

AU_ID 1404A_03 From the confluence of Haynie Branch upstream to CR 110

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	6.50 Miles

Station ID(s) 17050

SegID 1404B Cow Creek (unclassified water body)

Assessed in 2008: <i>no</i>	From the confluence with Lake Travis to the headwaters south of Bertram in Burnet County
---------------------------------------	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	19 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1404B_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	High	Presumption from Flow Type	19.00 Miles

Station ID(s) 17054

SegID 1404C Long Hollow Creek (unclassified water body)

Assessed in 2008: <i>no</i>	From the confluence of the Cypress Creek arm of Lake Travis upstream to a point approximately 1 mile south of Lime Creek Road in Travis County
---------------------------------------	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	2.75 Miles
----------------------------	-------------------	----------------------------	------------

AU_ID 1404C_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	2.75 Miles

Station ID(s) 17258

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1404D Lick Creek (unclassified water body)

Assessed in 2008: From the confluence with the Pedernales River arm of Lake Travis upstream to a point 1 km northeast of the intersection of Reimers-Peacock Road and Hamilton Pool Road in Travis county

no

Segment Type Freshwater Stream **Segment Size** 5 Miles

AU_ID 1404D_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Flow Questionnaire	High	Presumption from Flow Type	5.00 Miles
Station ID(s) 17334				

SegID 1404E Hicks Hollow Creek (unclassified water body)

Assessed in 2008: From the confluence with Long Hollow Creek in Travis County upstream to the Travis/Williamson county line west of Leander

no

Segment Type Freshwater Stream **Segment Size** 3 Miles

AU_ID 1404E_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	3.00 Miles
Station ID(s) 15417				

SegID 1405 Marble Falls Lake

Assessed in 2008: From Max Starcke Dam in Burnet County to Alvin Wirtz Dam in Burnet County, up to normal pool elevation of 738 feet (impounds the Colorado River)

yes

Segment Type Reservoir **Segment Size** 780 Acres

AU_ID 1405_01 From Max Starcke Dam to Varnhagen Creek confluence

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	400.00 Acres
Station ID(s) 12319				

AU_ID 1405_02 From Varnhagen Creek confluence upstream to Alvin Wirtz Dam

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	380.00 Acres
Station ID(s) 12323				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1406 Lake Lyndon B. Johnson

Assessed in 2008: yes	From Alvin Wirtz Dam in Burnet County to Roy Inks Dam on the Colorado River Arm in Burnet/Llano County and to a point immediately upstream of the confluence of Honey Creek on the Llano river Arm in Llano County, up to normal pool elevation of 825 feet (impounds the Colorado River)
--	---

Segment Type Reservoir**Segment Size** 6375 Acres**AU_ID 1406_01** *From Alvin Wirtz Dam upstream to Granite Shoals*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	1900.00 Acres

Station ID(s) 12324**AU_ID 1406_02** *Mid-lake from Granite Shoals upstream to Highland Haven*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	1900.00 Acres

Station ID(s) 12327; 17329**AU_ID 1406_03** *From Granite Shoals upstream to the Llano River confluence*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	1200.00 Acres

Station ID(s) 12330**AU_ID 1406_04** *Llano River arm*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	650.00 Acres

Station ID(s) 12331**AU_ID 1406_05** *From the confluence with the Llano River arm upstream to a point north of Kingsland near Pair Lane*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	200.00 Acres

Station ID(s) 12333**AU_ID 1406_06** *From a point near Pair Lane in Kingsland upstream to Roy Inks Dam*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	525.00 Acres

Station ID(s) 12335

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1406A Sandy Creek (unclassified water body)

Assessed in 2008:	From the confluence of Lake Lyndon B. Johnson southeast of Llano in Llano County to the upstream perennial portion of the stream south of Llano in Llano County
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	40 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1406A_01 From the confluence with Lake LBJ upstream to SH 16

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent	Flow Questionnaire	Minimal	Presumption from Flow Type	25.00 Miles

Station ID(s) 12214; 17007

AU_ID 1406A_02 From SH 16 upstream to Enchanted View Drive

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Routine Flow Data	High	Presumption from Flow Type	15.00 Miles

Station ID(s)

SegID 1407 Inks Lake

Assessed in 2008:	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)
yes	

<u>Segment Type</u>	Reservoir	<u>Segment Size</u>	803 Acres
----------------------------	-----------	----------------------------	-----------

AU_ID 1407_01 From Roy Inks Dam upstream to the Clear Creek Arm

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	Water body description	High	TWQS-Appendix A	500.00 Acres

Station ID(s) 12336

AU_ID 1407_02 From Clear Creel Arm upstream to Buchanan Dam

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	Water body description	High	TWQS-Appendix A	303.00 Acres

Station ID(s) 12343

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1407A Clear Creek

Assessed in 2008: yes	From the confluence with Inks Lake in Burnet County west of Burnet upstream to a point 2 miles (3.2 km) west of FM 2341 near Potato Hill northwest of Burnet
---------------------------------	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	9 Miles
---------------------	-------------------	---------------------	---------

AU_ID 1407A_01 From the confluence with Inks Lake upstream to FM 2341

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent w/pools	Routine Flow Data	Intermediate	Presumption from Flow Type	6.50 Miles

Station ID(s) 18710

AU_ID 1407A_02 FM 2341 upstream to headwaters near Potato Hill

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent	Flow Questionnaire	Limited	Presumption from Flow Type	2.50 Miles

Station ID(s)

SegID 1408 Lake Buchanan

Assessed in 2008: yes	From Buchanan Dam in Burnet/Llano County to a point immediately upstream of the confluence of Yancey Creek, up to normal pool elevation of 1020 feet (impounds Colorado River)
---------------------------------	--

<u>Segment Type</u>	Reservoir	<u>Segment Size</u>	23060 Acres
---------------------	-----------	---------------------	-------------

AU_ID 1408_01 Main pool near dam upstream to Flag Island area

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	Water body description	High	TWQS-Appendix A	7000.00 Acres

Station ID(s) 12344

AU_ID 1408_02 Rocky Point area, from Flag Island upstream to Shaw Island Park area

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	Water body description	High	TWQS-Appendix A	7000.00 Acres

Station ID(s) 12347

AU_ID 1408_03 From Shaw Island Park area upstream to Paradise Point Resort area

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	Water body description	High	TWQS-Appendix A	6000.00 Acres

Station ID(s) 12348; 20055; 20056; 20057; 12350

AU_ID 1408_04 From Paradise Point Resort area upstream to Willow Slough area

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	Water body description	High	TWQS-Appendix A	2000.00 Acres

Station ID(s) 12352

AU_ID 1408_05 From the Willow Slough area upstream to the Headwaters near the Yancey Creek confluence

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	Water body description	High	TWQS-Appendix A	1060.00 Acres

Station ID(s) 12353

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1409**Colorado River Above Lake Buchanan****Assessed in 2008:**
yes

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

Segment Type Freshwater Stream**Segment Size** 37 Miles**AU_ID** 1409_01 *From the Yancey Creek confluence upstream to the confluence with Cherokee Creek*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix A	12.00 Miles

Station ID(s) 17358**AU_ID** 1409_02 *From the confluence with Cherokee Creek upstream to the confluence of the San Saba River*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 12355**SegID 1409A****Cherokee Creek (unclassified water body)****Assessed in 2008:**
no

From the confluence with the Colorado River in San Saba County to a point 1.5 km south of the Llano County line southwest of Cherokee

Segment Type Freshwater Stream**Segment Size** 40 Miles**AU_ID** 1409A_01 *From the confluence with the Colorado River in San Saba County upstream to SH 16 north of Cherokee*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	25.00 Miles

Station ID(s) 12274**AU_ID** 1409A_02 *From SH 16 upstream to a point 1 mile (1.5 km) south of the Llano County line*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	15.00 Miles

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1410 Colorado River Below O. H. Ivie Reservoir

Assessed in 2008: From the confluence of the San Saba River in San Saba County to S. W. Freese Dam in Coleman/Concho County
yes

Segment Type Freshwater Stream **Segment Size** 138 Miles

AU_ID 1410_01 From the confluence of the San Saba River upstream to the confluence of Indian Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	64.00 Miles

Station ID(s) 17361; 17360; 17359

AU_ID 1410_02 From the confluence of Indian Creek upstream to the confluence of Home Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix A	24.00 Miles

Station ID(s) 12358

AU_ID 1410_03 From the confluence of Home Creek upstream to the confluence of Bull Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	20.00 Miles

Station ID(s)

AU_ID 1410_04 From the confluence of Bull Creek upstream to O.H. Ivie Reservoir dam

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix A	30.00 Miles

Station ID(s) 13667

SegID 1411 E. V. Spence Reservoir

Assessed in 2008: From Robert Lee Dam in Coke County to a point immediately upstream of the confluence of Little Silver Creek in Coke County, up to the normal pool elevation of 1898 feet (impounds Colorado River)
yes

Segment Type Reservoir **Segment Size** 14950 Acres

AU_ID 1411_01 Main pool from the dam upstream to the Rough Creek confluence area

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	8000.00 Acres

Station ID(s) 13863; 12359; 13862

AU_ID 1411_02 From the Rough Creek confluence area upstream to the confluence of Little Silver Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	6950.00 Acres

Station ID(s) 12360

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1412**Colorado River Below Lake J. B. Thomas****Assessed in 2008:**
yes

From a point immediately upstream of the confluence of Little Silver Creek in Coke County to Colorado River Dam in Scurry County

Segment Type Freshwater Stream**Segment Size** 99 Miles*AU_ID 1412_01 From the confluence of Little Silver Creek upstream to the confluence of Beals Creek*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix A	19.00 Miles

Station ID(s) 12362; 17002*AU_ID 1412_02 From the confluence of Beals Creek upstream to the dam below Barber Reservoir pump station*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix A	32.00 Miles

Station ID(s) 12363; 12364*AU_ID 1412_03 From the dam below Barber Reservoir pump station upstream to the confluence of Deep Creek*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix A	18.00 Miles

Station ID(s) 12365*AU_ID 1412_04 From the confluence of Deep Creek upstream to the Confluence of Willow Creek*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix A	12.00 Miles

Station ID(s) 17003*AU_ID 1412_05 From the confluence of Willow Creek upstream to Lake J.B. Thomas dam*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix A	18.00 Miles

Station ID(s) 12366**SegID 1412A****Lake Colorado City (unclassified water body)****Assessed in 2008:**
no

From Lake Colorado City Dam up to normal pool elevation of 2070.0 feet southwest of Colorado City in Mitchell County (impounds Morgans Creek)

Segment Type Reservoir**Segment Size** 1612 Acres*AU_ID 1412A_01 Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	1612.00 Acres

Station ID(s) 12167

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1412B Beals Creek (unclassified water body)

Assessed in 2008: no	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
---------------------------------------	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	73 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1412B_01 From the confluence with the Colorado River upstream to the confluence of Bull Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	TWQS-Appendix D	Limited	TWQS-Appendix D	25.00 Miles

Station ID(s) 12156

AU_ID 1412B_02 From the confluence of Bull Creek upstream to the confluence of Gutherie Draw

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	TWQS-Appendix D	Limited	TWQS-Appendix D	25.00 Miles

Station ID(s) 12157

AU_ID 1412B_03 From the confluence of Gutherie Draw upstream to the confluence of Mustang Draw and Sulphur Springs Draw

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	TWQS-Appendix D	Limited	TWQS-Appendix D	23.00 Miles

Station ID(s) 12160; 12159

SegID 1413 Lake J. B. Thomas

Assessed in 2008: yes	From Colorado River Dam in Scurry County up to normal pool elevation of 2258 feet (impounds Colorado River)
--	---

<u>Segment Type</u>	Reservoir	<u>Segment Size</u>	7808 Acres
----------------------------	-----------	----------------------------	------------

AU_ID 1413_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	7808.00 Acres

Station ID(s) 12367

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1414 Pedernales River

Assessed in 2008: yes	From a point immediately upstream of the confluence of Fall Creek in Travis County to FM 385 in Kimble County
--	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	125 Miles
----------------------------	-------------------	----------------------------	-----------

AU_ID 1414_01 End of segment to falls in Pedernales Falls State Park

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Routine Flow Data	High	TWQS-Appendix A	18.00 Miles

Station ID(s) 12369

AU_ID 1414_02 Pedernales Falls to Johnson City Dam

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Routine Flow Data	High	TWQS-Appendix A	20.00 Miles

Station ID(s) 12372

AU_ID 1414_03 Johnson City Dam to Gillespie County line

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Routine Flow Data	High	TWQS-Appendix A	16.00 Miles

Station ID(s) 12375

AU_ID 1414_04 Gillespie County line to Gellermann Lane

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Routine Flow Data	High	TWQS-Appendix A	11.00 Miles

Station ID(s) 15419; 12376

AU_ID 1414_05 Gellermann Lane to Live Oak Creek

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Routine Flow Data	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 12377; 17472

AU_ID 1414_06 Remainder of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	35.00 Miles

Station ID(s)

SegID 1414B Cypress Creek (unclassified water body)

Assessed in 2008: no	From the confluence with the Pedernales River west of Austin to the upstream perennial portion west of Round Mountain in Blanco County
---------------------------------------	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	24 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1414B_01 Entire water body

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Flow Questionnaire	High	Presumption from Flow Type	24.00 Miles

Station ID(s) 12258

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1414C Live Oak Creek (unclassified water body)

Assessed in 2008: From the confluence with the Pedernales River near Fredericksburg to the upstream perennial portion northwest of Fredericksburg in Gillespie County
no

Segment Type Freshwater Stream **Segment Size** 15 Miles

AU_ID 1414C_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Flow Questionnaire	High	Presumption from Flow Type	15.00 Miles

Station ID(s) 17333

SegID 1414D Miller Creek (unclassified water body)

Assessed in 2008: From the confluence with the Pedernales River near Pedernales Falls State Park to the headwaters, southwest of Johnson City in Blanco County
no

Segment Type Freshwater Stream **Segment Size** 25 Miles

AU_ID 1414D_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	25.00 Miles

Station ID(s) 12261

SegID 1414E Heinz Creek

Assessed in 2008: From the confluence with the Pedernales River in Travis County upstream to CR 962 in Blanco County
no

Segment Type Freshwater Stream **Segment Size** 4 Miles

AU_ID 1414E_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Flow Questionnaire	High	Presumption from Flow Type	4.00 Miles

Station ID(s) 17335

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1415 Llano River

Assessed in 2008: From a point immediately upstream of the confluence of Honey Creek in Llano County to FM 864 on the North Llano River in Sutton County and to SH 55 on the South Llano River in Edwards County
yes

Segment Type Freshwater Stream **Segment Size** 231 Miles

AU_ID 1415_01 From the confluence of Honey Creek upstream to the dam in Llano

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix A	20.00 Miles

Station ID(s) 12386; 17012; 12384; 12383

AU_ID 1415_02 From the dam in Llano upstream to US 87 in Mason County

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix A	30.00 Miles

Station ID(s) 12388; 17363; 17013; 17470; 17011

AU_ID 1415_03 From US 87 upstream to Kimble County line

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix A	26.00 Miles

Station ID(s)

AU_ID 1415_04 From the Kimble County line upstream to the confluence of the North Concho River and the South Concho River Johnson Fork Creek east of Junction

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix A	28.00 Miles

Station ID(s) 17010; 14231; 17471

AU_ID 1415_05 North Llano River from the confluence of the South Llano upstream to FM 864 in Sutton County

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix A	57.00 Miles

Station ID(s) 17425; 17008

AU_ID 1415_06 South Llano from the confluence with the North Llano River to SH 55 in Edwards County

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix A	70.00 Miles

Station ID(s) 16701; 12391; 18197; 17009

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1416 San Saba River

Assessed in 2008: yes	From the confluence with the Colorado River in San Saba County to the confluence of the North Valley Prong and the Middle Valley Prong in Schleicher County
--	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	137 Miles
----------------------------	-------------------	----------------------------	-----------

AU_ID 1416_01 From the confluence with the Colorado River in San Saba County upstream to the US 190

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 12392

AU_ID 1416_02 From US 190 upstream to McCulloch County line

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	34.00 Miles

Station ID(s)

AU_ID 1416_03 McCulloch County/San Saba County line upstream to McCulloch County/Mason County line

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix A	24.00 Miles

Station ID(s) 17004

AU_ID 1416_04 Mason County to FM 2092

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	18.00 Miles

Station ID(s)

AU_ID 1416_05 FM 2092 upstream to end of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	36.00 Miles

Station ID(s) 16905

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1416A Brady Creek (unclassified water body)

Assessed in 2008: yes	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>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	35 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1416A_01 *From the confluence of the San Saba River upstream to the confluence of an unnamed tributary*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	25.00 Miles

Station ID(s)

AU_ID 1416A_02 *From the confluence of an unnamed tributary approximately 5 km east of FM 2309 east of Brady upstream to FM 714*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	4.00 Miles

Station ID(s) 14232

AU_ID 1416A_03 *From FM 714 upstream to Brady Lake dam*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	TWQS-Appendix D	Intermediate	TWQS-Appendix D	6.00 Miles

Station ID(s) 17005

SegID 1416B Brady Creek Reservoir (unclassified water body)

Assessed in 2008: no	From Brady Creek Reservoir dam up to pool elevation 1,743 ft.
---------------------------------------	---

<u>Segment Type</u>	Reservoir	<u>Segment Size</u>	2020 Acres
----------------------------	-----------	----------------------------	------------

AU_ID 1416B_01 *From Brady Creek Reservoir dam up to pool elevation 1,743 ft.*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	2020.00 Acres

Station ID(s) 12179

SegID 1417 Lower Pecan Bayou

Assessed in 2008: yes	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>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	30 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1417_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix A	30.00 Miles

Station ID(s) 12394

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1418 Lake Brownwood

Assessed in 2008: yes	From Lake Brownwood Dam in Brown County to a point 100 meters (110 yards) upstream of FM 2559 in Brown County, up to normal pool elevation of 1424.6 feet (impounds Pecan Bayou)
--	--

<u>Segment Type</u>	Reservoir	<u>Segment Size</u>	7290 Acres
----------------------------	-----------	----------------------------	------------

AU_ID 1418_01 Mid-lake near dam

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	Water body description	High	TWQS-Appendix A	2430.00 Acres

Station ID(s) 12395

AU_ID 1418_02 West arm of lake

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	Water body description	High	TWQS-Appendix A	2430.00 Acres

Station ID(s) 12396

AU_ID 1418_03 North arm of lake

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	Water body description	High	TWQS-Appendix A	2430.00 Acres

Station ID(s) 12397; 18435

SegID 1418B Jim Ned Creek (unclassified water body)

Assessed in 2008: no	From the confluence with Lake Brownwood in Brown County to Coleman Dam in Coleman County
---------------------------------------	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	39 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1418B_01 From the confluence of Lake Brownwood in Brown County upstream to the confluence of Indian Creek.

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	25.00 Miles

Station ID(s) 12172

AU_ID 1418B_02 From the confluence of Indian Creek upstream to Coleman Dam

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Routine Flow Data	High	Presumption from Flow Type	14.00 Miles

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1418C Hords Creek Reservoir (unclassified water body)

Assessed in 2008: From Hords Creek Dam 10 miles west of Coleman in Coleman County up to the normal pool elevation of 1900 ft. (impounds Hords Creek).
no

Segment Type Reservoir **Segment Size** 510 Acres

AU_ID 1418C_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	510.00 Acres

Station ID(s) 12178

SegID 1419 Lake Coleman

Assessed in 2008: From Coleman Dam in Coleman County up to the normal pool elevation of 1717.5 feet (impounds Jim Ned Creek)
yes

Segment Type Reservoir **Segment Size** 2000 Acres

AU_ID 1419_01 Entire lake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	2000.00 Acres

Station ID(s) 12399; 12398

SegID 1420 Pecan Bayou Above Lake Brownwood

Assessed in 2008: From a point 100 meter (110 yards) upstream of FM 2559 in Brown County to the confluence of the North Prong Pecan Bayou and the South Prong of Pecan Bayou in Callahan County
yes

Segment Type Freshwater Stream **Segment Size** 51 Miles

AU_ID 1420_01 Lower 25 miles

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 16732; 12400

AU_ID 1420_02 Remainder of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	26.00 Miles

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1421 Concho River

Assessed in 2008: yes	From a point 2 km (1.2 miles) above the confluence of Fuzzy Creek in Concho County to San Angelo Dam on the North Concho River in Tom Green County and to Nasworthy Dam on the South Concho River in Tom Green County
--	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	67.5 Miles
----------------------------	-------------------	----------------------------	------------

AU_ID 1421_01 Downstream end to Chandler Lake confluence

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix A	14.00 Miles

Station ID(s) 12401

AU_ID 1421_02 From Chandler Lake confluence upstream to confluence of Puddle Ck.

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix A	11.00 Miles

Station ID(s) 12402

AU_ID 1421_03 From the confluence of Puddle Creek upstream to the confluence of Willow Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	High	TWQS-Appendix A	5.00 Miles

Station ID(s) 12403

AU_ID 1421_04 From the confluence of Willow Creek upstream to the confluence of an unnamed tributary near Chandler Road

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix A	4.00 Miles

Station ID(s) 12404

AU_ID 1421_05 From the confluence of an unnamed tributary near Chandler Rd. upstream to the confluence of Red Ck.

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix A	5.00 Miles

Station ID(s) 12405

AU_ID 1421_06 From the confluence of Red Creek upstream to the dam near Vines Rd.

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix A	7.00 Miles

Station ID(s) 12407

AU_ID 1421_07 From the dam near Vines Road upstream to the confluence of the North Concho River and the South Concho River

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix A	7.00 Miles

Station ID(s) 12408; 12409

AU_ID 1421_08 North Concho River, from the confluence with the South Concho River upstream to O.C. Fisher dam

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix A	6.50 Miles

Station ID(s) 15886; 12412

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

AU_ID 1421_09 South Concho River, from the confluence with the North Concho upstream to Nasworthy Dam

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix A	8.00 Miles

Station ID(s) 17348; 12416

SegID 1421A Dry Hollow Creek (unclassified water body)

Assessed in 2008: <i>no</i>	From the confluence with the Concho River west of Paint Rock in Concho County to the headwaters at US 87
---------------------------------------	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	17 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1421A_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Flow Questionnaire	High	Presumption from Flow Type	17.00 Miles

Station ID(s) 12257

SegID 1421B Kickapoo Creek (unclassified water body)

Assessed in 2008: <i>no</i>	From the confluence with the Concho River west of Paint Rock in Concho County to the headwaters northwest of Eden
---------------------------------------	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	47 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1421B_01 Lower 25 miles of creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	25.00 Miles

Station ID(s) 12255

AU_ID 1421B_02 Remainder of water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	22.00 Miles

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1422**Lake Nasworthy****Assessed in 2008:**
yes

From Nasworthy Dam in Tom Green County to Twin Buttes Dam in Tom Green County, up to the normal pool elevation of 1872.2 feet (impounds South Concho River)

Segment Type

Reservoir

Segment Size

1596 Acres

AU_ID 1422_01 Lower half of lake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	800.00 Acres

Station ID(s) 12421; 12418*AU_ID 1422_02 Upper half of lake*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	796.00 Acres

Station ID(s) 12419**SegID 1423****Twin Buttes Reservoir****Assessed in 2008:**
yes

From Twin Buttes Dam in Tom Green County to a point 100 meters (110 yards) upstream of US 67 on the Middle Concho River Arm in Tom Green County and to a point 4.0 km (2.5 miles) downstream of FM 2335 on the South Concho River Arm in Tom Green County, up t

Segment Type

Reservoir

Segment Size

9080 Acres

AU_ID 1423_01 North pool

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	6000.00 Acres

Station ID(s) 12422*AU_ID 1423_02 South pool*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	3080.00 Acres

Station ID(s) 12425

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1423A Spring Creek (unclassified water body)

Assessed in 2008:	From the confluence of Twin Buttes Reservoir south of Tankersley in Tom Green County to the upstream perennial portion of the stream northeast of Ozona in Crockett County
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	58 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1423A_01 *From the confluence of Twin Buttes Reservoir upstream to Duncan Avenue crossing in Mertzon*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	20.00 Miles

Station ID(s) 12161

AU_ID 1423A_02 *From Duncan Avenue crossing in Mertzon upstream to the upstream perennial portion of the stream northeast of Ozona in Crockett County*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	38.00 Miles

Station ID(s) 17346

SegID 1423B Dove Creek (unclassified water body)

Assessed in 2008:	From the confluence with Spring Creek above Twin Buttes Reservoir to the headwaters near FM 1828 in Schleicher County
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	35 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1423B_01 *From the confluence of Spring Creek upstream to RR 915*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Flow Questionnaire	High	Presumption from Flow Type	25.00 Miles

Station ID(s) 12166

AU_ID 1423B_02 *Remainder of water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Flow Questionnaire	High	Presumption from Flow Type	10.00 Miles

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1424 Middle Concho/South Concho River

Assessed in 2008: From a point 4.0 km (2.5 miles) downstream of FM 2335 in Tom Green County to the confluence of Bois d' Arc Draw on the South Concho River in Tom Green County, and from a point 100 meters (110 yards) upstream of US 67 in Tom Green County to the confluence of Three Bluff Draw and Indian Creek on the Middle Concho River in Reagan County

Segment Type Freshwater Stream **Segment Size** 75 Miles

AU_ID 1424_01 South Concho River from a point 4 km downstream of FM 2335 t the confluence of Bois D'Arc Draw

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix A	12.50 Miles

Station ID(s) 17349; 12427; 18869; 18712

AU_ID 1424_02 Middle Concho River from a point 100 m upstream of US 67 upstream to CR 412

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 16903; 12428

AU_ID 1424_03 Middle Concho from CR 412 upstream to the confluence of Three Bluff Draw and Indian Creek on the Middle Concho River in Reagan County

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	37.50 Miles

Station ID(s)

SegID 1424A West Rocky Creek (unclassified water body)

Assessed in 2008: From the confluence of Middle Concho River to the upstream perennial portion of the stream north of Mertzon in Irion County

Segment Type Freshwater Stream **Segment Size** 25 Miles

AU_ID 1424A_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	25.00 Miles

Station ID(s) 12165

SegID 1425 O. C. Fisher Lake

Assessed in 2008: From San Angelo Dam in Tom Green County up to normal pool elevation of 1908 feet (impounds North Concho River)

Segment Type Reservoir **Segment Size** 5440 Acres

AU_ID 1425_01 Entire reservoir

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	5440.00 Acres

Station ID(s) 12429

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1425A North Concho River (unclassified water body)

Assessed in 2008:	From the headwaters of OC Fisher Lake near San Angelo in Tom Green County upstream to the
no	Glasscock/Howard County line
Segment Type	Freshwater Stream
Segment Size	95 Miles

AU_ID 1425A_01 Lower end of water body to Sterling County line

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	25.00 Miles
Station ID(s) 17350; 12171; 12170; 17245; 17351				

AU_ID 1425A_02 Sterling County line to SH 163

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	26.00 Miles
Station ID(s) 16779				

AU_ID 1425A_03 SH 163 to US 87

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	25.00 Miles
Station ID(s) 16780				

AU_ID 1425A_04 Remainder of water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	19.00 Miles
Station ID(s)				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID	1426	Colorado River Below E. V. Spence Reservoir
Assessed in 2008:	yes	From a point 3.7 km (2.3 miles) below the confluence of Mustang Creek in Runnels County to Robert Lee Dam in Coke County
	Segment Type	Freshwater Stream
	Segment Size	66 Miles

AU_ID 1426_01 Lower end of segment to Country Club Lake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix A	19.00 Miles
Station ID(s) 17244; 12431; 12430				

AU_ID 1426_02 Country Club Lake to Coke County line

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix A	23.00 Miles
Station ID(s) 16901; 13651				

AU_ID 1426_03 Coke County line to SH 208

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix A	20.00 Miles
Station ID(s) 16900; 12432				

AU_ID 1426_04 SH 208 to dam

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix A	4.00 Miles
Station ID(s) 18338; 17475; 15147				

SegID	1426A	Oak Creek Reservoir (unclassified water body)
Assessed in 2008:	no	From Oak Creek Dam up to normal pool elevation of 2,000.0 feet north of Bronte in Coke County (impounds Oak Creek)
	Segment Type	Reservoir
	Segment Size	2375 Acres

AU_ID 1426A_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	2375.00 Acres
Station ID(s) 12180				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1426B Elm Creek (unclassified water body)

Assessed in 2008: no	From the confluence with the Colorado River near Ballinger in Runnels County to the Lake Winters dam east of Winters in Runnels County
---------------------------------------	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	22 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1426B_01 From the confluence with the Colorado River upstream to the low water dam downstream of US 67

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TWQS-Appendix D	High	TWQS-Appendix D	0.50 Miles

Station ID(s) 15536

AU_ID 1426B_02 From the low water dam downstream of US 67 upstream to Lake Winters dam

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	21.50 Miles

Station ID(s) 12207; 12169

SegID 1426C Bluff Creek (unclassified water body)

Assessed in 2008: no	From the confluence with Elm Creek in Runnels County upstream to a point 1 mile east of US Hwy 277 in Taylor County.
---------------------------------------	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	36 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1426C_01 From the confluence with Elm Creek upstream to the confluence of Mill Creek

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Routine Flow Data	High	Presumption from Flow Type	20.00 Miles

Station ID(s) 17474

AU_ID 1426C_02 From the confluence of Mill Creek upstream to the end of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Routine Flow Data	High	Presumption from Flow Type	16.00 Miles

Station ID(s)

SegID 1426D Coyote Creek (unclassified water body)

Assessed in 2008: no	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>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	11 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1426D_01 Entire water body

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Routine Flow Data	High	Presumption from Flow Type	11.00 Miles

Station ID(s) 16899

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1427 Onion Creek

Assessed in 2008: yes	From the confluence with the Colorado River in Travis County to the most upstream crossing of FM 165 in Blanco County
--	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	78 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1427_01 From the confluence with the Colorado River upstream to US 183

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Routine Flow Data	High	TWQS-Appendix A	10.00 Miles

Station ID(s) 12436; 12434; 12435

AU_ID 1427_02 From US 183 upstream to FM 967

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	18.00 Miles

Station ID(s) 12440; 17275; 12448; 12447; 12446; 12445; 12443; 12444

AU_ID 1427_03 From FM 967 upstream to Jackson Branch confluence

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Routine Flow Data	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 12449; 12450; 12451; 12452

AU_ID 1427_04 From Jackson Branch confluence to end of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Routine Flow Data	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 12454; 17466; 12455; 17276

SegID 1427A Slaughter Creek (unclassified water body)

Assessed in 2008: no	Intermittent stream with perennial pools from the confluence with Onion Creek to above US 290 west of Austin
---------------------------------------	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	16 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1427A_01 Entire water body

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent w/pools	TWQS-Appendix D	High	TWQS-Appendix D	16.00 Miles

Station ID(s) 12185; 12186

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1427B Williamson Creek (unclassified water body)

Assessed in 2008: From the confluence of Onion Creek in southeast Austin in Travis County to the upstream perennial portion southwest of Austin in Travis County
no

Segment Type Freshwater Stream **Segment Size** 16 Miles

AU_ID 1427B_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Flow Questionnaire	High	Presumption from Flow Type	16.00 Miles

Station ID(s) 12181; 14772; 15697; 14417; 17963; 13653; 12183

SegID 1427C Bear Creek (unclassified water body)

Assessed in 2008: From the confluence of Onion Creek in south Austin in Travis County to the upstream perennial portion southwest of Austin in Travis County
no

Segment Type Freshwater Stream **Segment Size** 15 Miles

AU_ID 1427C_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	15.00 Miles

Station ID(s) 12188; 12187

SegID 1427G Granada Hills Tributary to Slaughter Creek (unclassified water body)

Assessed in 2008: Unnamed tributary from the confluence of Slaughter Creek in Travis County upstream to La Fauna Path in Travis County
no

Segment Type Freshwater Stream **Segment Size** 1.5 Miles

AU_ID 1427G_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Flow Questionnaire	Minimal	Presumption from Flow Type	1.50 Miles

Station ID(s) 17293

SegID 1427H Pier Branch (unclassified water body)

Assessed in 2008: From the confluence with Onion Creek upstream to US Hwy 290 in southwest Travis County
no

Segment Type Freshwater Stream **Segment Size** 4.5 Miles

AU_ID 1427H_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	4.50 Miles

Station ID(s) 17327

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1428 Colorado River Below Town Lake

Assessed in 2008:	From a point 100 meters (110 yards) upstream of FM 969 near Utley in Bastrop County to Longhorn Dam in Travis County
yes	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	41 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1428_01 Lower end of segment to Gilleland Creek confluence

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	Exceptional	TWQS-Appendix A	21.00 Miles

Station ID(s) 12466

AU_ID 1428_02 From the confluence of Gilleland Creek upstream to the confluence of Walnut Ck.

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	Exceptional	TWQS-Appendix A	15.00 Miles

Station ID(s) 12469

AU_ID 1428_03 Walnut Creek to Longhorn Dam

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	Exceptional	TWQS-Appendix A	5.00 Miles

Station ID(s) 12475; 12474

SegID 1428A Boggy Creek (unclassified water body)

Assessed in 2008:	From the confluence of the Colorado River east of Austin in Travis County to the upstream perennial portion of the stream in north Austin in Travis County
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	7 Miles
----------------------------	-------------------	----------------------------	---------

AU_ID 1428A_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	7.00 Miles

Station ID(s) 17253; 16325

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1428B Walnut Creek (unclassified water body)

Assessed in 2008: yes	From the confluence of the Colorado River in east Austin in Travis County to the upstream perennial portion of the stream in north Austin in Travis County
--	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	20 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1428B_01 From the Colorado River upstream to FM 969

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Routine Flow Data	High	Presumption from Flow Type	3.00 Miles

Station ID(s) 12231

AU_ID 1428B_02 From FM 969 upstream to Old Manor Rd.

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Routine Flow Data	High	Presumption from Flow Type	3.50 Miles

Station ID(s) 12232; 16187

AU_ID 1428B_03 From old Manor Road upstream to Dessau Road

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Routine Flow Data	High	Presumption from Flow Type	5.50 Miles

Station ID(s) 17469

AU_ID 1428B_04 From Dessau Rd. upstream to MoPac/Loop 1

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Routine Flow Data	High	Presumption from Flow Type	5.50 Miles

Station ID(s) 13669; 17299; 15743

AU_ID 1428B_05 From MoPac/Loop 1 upstream to railroad tracks west of Loop 1

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	2.50 Miles

Station ID(s) 17251

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1428C Gilleland Creek (unclassified water body)

Assessed in 2008: yes	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
--	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	24 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1428C_01 From the Colorado River upstream to Taylor Lane

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TWQS-Appendix D	High	TWQS-Appendix D	4.50 Miles

Station ID(s) 17257

AU_ID 1428C_02 From Taylor Lane upstream to Old Highway 20

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Routine Flow Data	High	Presumption from Flow Type	6.50 Miles

Station ID(s) 12235

AU_ID 1428C_03 From Old Highway 20 to Cameron Road

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent w/pools	Flow Questionnaire	High	TWQS-Appendix D	5.50 Miles

Station ID(s) 12237; 12236

AU_ID 1428C_04 From Cameron Road to the spring source

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Routine Flow Data	High	TWQS-Appendix D	7.50 Miles

Station ID(s) 15954

SegID 1428D Little Walnut Creek (unclassified water body)

Assessed in 2008: no	From the confluence with the Colorado River in Austin in Travis County upstream to a point west of Lamar Blvd. in Austin in Travis County
---------------------------------------	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	6 Miles
----------------------------	-------------------	----------------------------	---------

AU_ID 1428D_01 Entire water body

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Routine Flow Data	High	Presumption from Flow Type	6.00 Miles

Station ID(s) 16333; 12233; 13551

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1428E Fort Branch Creek (unclassified water body)

Assessed in 2008: From the confluence of Boggy Creek in Austin in Travis County upstream to Springdale Park in Austin in Travis County
no

Segment Type Freshwater Stream **Segment Size** 1.5 Miles

AU_ID 1428E_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	1.50 Miles

Station ID(s) 17250

SegID 1428F Tannehill Branch Creek (unclassified water body)

Assessed in 2008: From the confluence of Boggy Creek in Austin in Travis County upstream to Bartholomew Park in Austin in Travis County
no

Segment Type Freshwater Stream **Segment Size** 4 Miles

AU_ID 1428F_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	4.00 Miles

Station ID(s) 17314; 16327

SegID 1428I Decker Creek (unclassified water body)

Assessed in 2008: From the confluence of Gilleland Creek to Walter E. Long Lake in Austin in Travis County
no

Segment Type Freshwater Stream **Segment Size** 6 Miles

AU_ID 1428I_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	6.00 Miles

Station ID(s) 17256

SegID 1428J Harris Branch (unclassified water body)

Assessed in 2008: From the confluence of Gilliland Creek to the confluence of an unnamed tributary west of Gregg Cemetery in Travis County
no

Segment Type Freshwater Stream **Segment Size** 5 Miles

AU_ID 1428J_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Flow Questionnaire	High	Presumption from Flow Type	5.00 Miles

Station ID(s) 12240

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1429 Town Lake

Assessed in 2008: yes	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)
--	--

<u>Segment Type</u>	Reservoir	<u>Segment Size</u>	500 Acres
----------------------------	-----------	----------------------------	-----------

AU_ID 1429_01 Longhorn Dam upstream to Lamar Street bridge

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	250.00 Acres

Station ID(s) 12481; 12476; 14061; 14062; 14065; 14066; 14067; 14068; 12483

AU_ID 1429_02 From Lamar Street bridge upstream to Tom Miller Dam

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	250.00 Acres

Station ID(s) 14069; 12486; 14064; 14070; 14071; 14072; 14063

SegID 1429A Shoal Creek (unclassified water body)

Assessed in 2008: no	From the confluence of Town Lake in Austin in Travis County to the upstream perennial portion of the Creek in north Austin in Travis County
---------------------------------------	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	10 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1429A_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	10.00 Miles

Station ID(s) 15965; 13652; 17311; 17310; 17309

SegID 1429B Eanes Creek (unclassified water body)

Assessed in 2008: yes	From the confluence of Town Lake in central Austin in Travis County to the upstream perennial portion of the stream in west Austin in Travis County
--	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	6 Miles
----------------------------	-------------------	----------------------------	---------

AU_ID 1429B_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	6.00 Miles

Station ID(s) 15964

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1429C Waller Creek (unclassified water body)

Assessed in 2008:	From the confluence of Town Lake in central Austin in Travis County to the upstream portion of the stream in north Austin in Travis County
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	5.25 Miles
----------------------------	-------------------	----------------------------	------------

AU_ID 1429C_01 *From the confluence with Town Lake to East MLK Blvd.*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	1.50 Miles

Station ID(s) 12222

AU_ID 1429C_02 *From East MLK Blvd. to East 41st Street*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	1.50 Miles

Station ID(s) 15962

AU_ID 1429C_03 *Upper portion of creek*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	2.25 Miles

Station ID(s) 12228; 16331

SegID 1429D East Bouldin Creek (unclassified water body)

Assessed in 2008:	From the confluence of Town Lake in Austin in Travis County upstream to SH 71 in south Austin in Travis County
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	3.5 Miles
----------------------------	-------------------	----------------------------	-----------

AU_ID 1429D_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	3.50 Miles

Station ID(s) 17297; 17296; 16107; 16106; 15881

SegID 1429E West Bouldin Creek (unclassified water body)

Assessed in 2008:	From the confluence of Town Lake in Austin in Travis County upstream to SH 71 in Travis County
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	3 Miles
----------------------------	-------------------	----------------------------	---------

AU_ID 1429E_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	3.00 Miles

Station ID(s) 17255

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1429F Blunn Creek (unclassified water body)

Assessed in 2008: <i>no</i>	From the confluence of Town Lake in Austin in Travis County upstream to SH 71 in south Austin in Travis County
---------------------------------------	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	3 Miles
----------------------------	-------------------	----------------------------	---------

AU_ID 1429F_01 From the confluence with Town Lake upstream to East Mary Street

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	0.75 Miles

Station ID(s) 15885

AU_ID 1429F_02 From East Mary Street to SH 71

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	2.25 Miles

Station ID(s) 15883; 15882; 15884

SegID 1429G Harper's Branch (unclassified water body)

Assessed in 2008: <i>no</i>	From the confluence with Town Lake upstream to Woodland Avenue in Austin in Travis County
---------------------------------------	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	0.5 Miles
----------------------------	-------------------	----------------------------	-----------

AU_ID 1429G_01 Entire water body

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	0.50 Miles

Station ID(s) 16104; 17312

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1430 Barton Creek

Assessed in 2008:	From the confluence with Town Lake in Travis County to FM 12 in Hays County
yes	

Segment Type	Freshwater Stream	Segment Size	38 Miles
---------------------	-------------------	---------------------	----------

AU_ID 1430_01 *From confluence with Town Lake to downstream dam of Barton Springs Pool*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix A	0.50 Miles

Station ID(s) 13693

AU_ID 1430_02 *From Barton Springs Pool upstream dam to a point 2 miles upstream of Loop 1*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	High	TWQS-Appendix A	6.50 Miles

Station ID(s) 17978; 12489; 12490; 12488; 15958; 17979; 12491

AU_ID 1430_03 *From a point 2 miles upstream of Loop 1 to SH 71*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	High	TWQS-Appendix A	13.00 Miles

Station ID(s) 12492; 18187; 15959; 14902; 13555; 12495

AU_ID 1430_04 *SH 71 upstream to Hays County Line*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	High	TWQS-Appendix A	13.00 Miles

Station ID(s) 12497; 12496

AU_ID 1430_05 *Hays County Line upstream to FM 12*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix A	5.00 Miles

Station ID(s) 12498

SegID 1430A Barton Springs (unclassified water body)

Assessed in 2008:	Barton Springs 0.4 mile upstream of Barton Springs Road in Austin in Travis County
yes	

Segment Type	Freshwater Stream	Segment Size	0.2 Miles
---------------------	-------------------	---------------------	-----------

AU_ID 1430A_01 *Barton Springs Pool - entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix A	0.20 Miles

Station ID(s) 15696

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1430B Tributaries to Barton Creek (unclassified water bodies)**Assessed in 2008:** Tributaries to Barton Creek in Travis County and Hays County**no****Segment Type** Freshwater Stream**Segment Size** 54.5 Miles

AU_ID 1430B_01 *Tributaries entering Barton Cr from a point 2 mi upstream of Loop 1 upstream to Barton Creek Blvd.*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Routine Flow Data	Minimal	Presumption from Flow Type	12.00 Miles

Station ID(s) 17286; 17289; 17284; 17280; 17279; 17278; 17277; 17316

AU_ID 1430B_02 *From Barton Creek Blvd. crossing upstream to SH 71*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Flow Questionnaire	High	Presumption from Flow Type	8.00 Miles

Station ID(s) 17305; 17302; 17288; 17287; 17308

AU_ID 1430B_03 *Little Barton Creek*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Flow Questionnaire	High	Presumption from Flow Type	9.00 Miles

Station ID(s) 12252

AU_ID 1430B_04 *Tributaries entering Barton Cr from SH 71 upstream to the Hays County line*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	14.50 Miles

Station ID(s) 17301; 17304; 17303; 12253

AU_ID 1430B_05 *Tributaries entering Barton Creek from the Hays County line upstream to CR 169*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	11.00 Miles

Station ID(s) 17306; 17295; 12500**SegID 1431 Mid Pecan Bayou****Assessed in 2008:** 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**yes****Segment Type** Freshwater Stream**Segment Size** 13 Miles

AU_ID 1431_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	Minimal	TWQS-Appendix A	13.00 Miles

Station ID(s) 12503; 12505; 12504

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1432**Upper Pecan Bayou****Assessed in 2008:**
yes

From a point immediately upstream of the confluence of Willis Creek in Brown County to Lake Brownwood Dam in Brown County

Segment Type Freshwater Stream**Segment Size** 15 Miles**AU_ID** 1432_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	TWQS-Appendix A	15.00 Miles

Station ID(s) 12508**SegID 1433****O. H. Ivie Reservoir****Assessed in 2008:**
yes

From S. W. Freese Dam in Coleman/Concho County to a point 3.7 km (2.3 miles) below the confluence of Mustang Creek on the Colorado River Arm in Runnels County and to a point 2.0 km (1.2 miles) above the confluence of Fuzzy Creek on the Concho River Arm in Concho County, up to the normal pool elevation of 1551.5 feet (impounds Colorado River)

Segment Type Reservoir**Segment Size** 19150 Acres**AU_ID** 1433_01 *Main pool near dam*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	7000.00 Acres

Station ID(s) 12511**AU_ID** 1433_02 *Concho River arm*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	5000.00 Acres

Station ID(s) 12512**AU_ID** 1433_03 *Colorado River arm*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	4000.00 Acres

Station ID(s) 12513**AU_ID** 1433_04 *Remainder of reservoir*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	TWQS-Appendix A	3150.00 Acres

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1434 Colorado River above La Grange

Assessed in 2008: 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
yes

Segment Type Freshwater Stream **Segment Size** 74 Miles

AU_ID 1434_01 *From a point 100 m downstream of SH 71 upstream to the Southern Pacific Railroad crossing*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	Exceptional	TWQS-Appendix A	22.00 Miles

Station ID(s)

AU_ID 1434_02 *Southern-Pacific RR upstream to the confluence of Reeds Creek west of Smithville*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	Exceptional	TWQS-Appendix A	26.00 Miles

Station ID(s) 12457; 12293

AU_ID 1434_03 *From the confluence of Reeds Creek west of Smithville upstream to the end of segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	Exceptional	TWQS-Appendix A	26.00 Miles

Station ID(s) 12461; 12462; 12463

SegID 1434B Cedar Creek (unclassified water body)

Assessed in 2008: Perennial stream from the confluence with the Colorado River upstream to the confluence of an unnamed tributary at FM 525 in Bastrop County
no

Segment Type Freshwater Stream **Segment Size** 21 Miles

AU_ID 1434B_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	High	TWQS-Appendix D	21.00 Miles

Station ID(s) 16176

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID	1434C	Lake Bastrop (unclassified water body)
Assessed in 2008:	From the Lake Bastrop dam to the normal pool elevation of 450 ft. (impounds Spicey Creek) in Bastrop County	
no		
Segment Type		Reservoir
Segment Size		906 Acres

AU_ID 1434C_01 South arm of lake near intake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	270.00 Acres
Station ID(s) 17021				

AU_ID 1434C_02 Mid-lake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	440.00 Acres
Station ID(s) 17020				

AU_ID 1434C_03 North arm of lake near discharge

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	196.00 Acres
Station ID(s) 17019				

SegID	1501	Tres Palacios Creek Tidal
Assessed in 2008:	From the confluence with Tres Palacios Bay in Matagorda County to a point 1.0 km (0.6 miles) upstream of the confluence of Wilson creek in Matagorda County	
yes		
Segment Type		Tidal Stream
Segment Size		8 Miles

AU_ID 1501_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	TSWQS	Exceptional	TWQS-Appendix A	8.00 Miles
Station ID(s) 15321; 17887; 12515				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1502 Tres Palacios Creek Above Tidal

Assessed in 2008: yes	From a point 1.0 km (0.6 miles) upstream of the confluence of Wilson Creek in Matagorda County to US 59 in Wharton County
--	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	45 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1502_01 Middle 23 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	23.00 Miles

Station ID(s) 16911; 12517; 15325; 16910

AU_ID 1502_02 Upper 10 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	10.00 Miles

Station ID(s) 16912

AU_ID 1502_03 Lower 12 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	12.00 Miles

Station ID(s) 16909

SegID 1601 Lavaca River Tidal

Assessed in 2008: yes	From the confluence with Lavaca Bay in Calhoun/Jackson County to a point 8.6 km (5.3 miles) downstream of US 59 in Jackson County
--	---

<u>Segment Type</u>	Tidal Stream	<u>Segment Size</u>	23 Miles
----------------------------	--------------	----------------------------	----------

AU_ID 1601_01 Upper 12.5 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Water body description	High	TWQS-Appendix A	12.50 Miles

Station ID(s) 15373

AU_ID 1601_02 Middle 3.5 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	3.50 Miles

Station ID(s) 15371; 15372

AU_ID 1601_03 Lower 7.0 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	7.00 Miles

Station ID(s) 18336

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1601A Catfish Bayou (unclassified water body)

Assessed in 2008: From the confluence of Lavaca Bay north of Point Comfort in Calhoun County to the confluence of the
no Lavaca River south of Edna in Jackson County

Segment Type Tidal Stream **Segment Size** 1.8 Miles

AU_ID 1601A_01 *Entire bayou*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal	Water body description	High	Presumption from Flow Type	1.80 Miles

Station ID(s) 15369

SegID 1601B Redfish Bayou (unclassified water body)

Assessed in 2008: From the confluence of the Lavaca River north of Point Comfort in Jackson County to the confluence of
no Redfish Lake south of Edna in Jackson County

Segment Type Tidal Stream **Segment Size** 1.2 Miles

AU_ID 1601B_01 *Entire bayou*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal	Water body description	High	Presumption from Flow Type	1.20 Miles

Station ID(s) 15370

SegID 1602 Lavaca River Above Tidal

Assessed in 2008: From a point 8.6 km (5.3 miles) downstream of US 59 in Jackson County to a point 5.5 km (3.4 miles)
yes upstream of SH 95 in Lavaca County

Segment Type Freshwater Stream **Segment Size** 94 Miles

AU_ID 1602_01 *Upper 29 miles of segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	29.00 Miles

Station ID(s) 17139; 17595; 17594; 17396; 17341; 17140; 17138; 12527; 12526; 17141

AU_ID 1602_02 *Middle 34 miles of segment between SH111 and US90*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	34.00 Miles

Station ID(s) 12525

AU_ID 1602_03 *Lower 31 miles of segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	31.00 Miles

Station ID(s) 12524

SegID 1603

Navidad River Tidal

Assessed in 2008:
yes

From the confluence with the Lavaca River in Jackson County to Palmetto Bend Dam in Jackson County

<u>Segment Type</u>	Tidal Stream
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100

Segment Size 9 Miles

AU_ID 1603_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal	TSWQS	High	TWQS-Appendix A	9.00 Miles

Station ID(s) 15376; 15375; 15374

SegID 1604

Lake Texana

Assessed in 2008:
yes

From Palmetto Bend Dam in Jackson County to a point 100 meters (110 yards) downstream of FM 530 in Jackson County, up to normal pool elevation of 44 feet (impounds Navidad River)

<u>Segment Type</u>	Reservoir	<u>Segment Size</u>	11000 Acres
----------------------------	-----------	----------------------------	-------------

AU_ID *1604_01* *Navidad River arm of Lake Texana*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	2551.20 Acres

Station ID(s) 13985

AU_ID 1604_02 East Mustang Creek arm of Lake Texana

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1342.33 Acres

Station ID(s) 13986

AU_ID 1604_03 *Upstream middle portion of Lake Texana*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	2011.64 Acres

Station ID(s) 13984

AU_ID 1604_04 Downstream middle portion of Lake Texana

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	2551.01 Acres

Station ID(s) 15379; 13983

AU_ID 1604_05 *Downstream portion of Lake Texana*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	2543.82 Acres

Station ID(s) 15381; 15377; 13982; 13981

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1604A East Mustang Creek (unclassified water body)

Assessed in 2008: From the confluence of Lake Texana east of Ganado in Jackson County to the upstream perennial portion of the stream east of Louise in Wharton County
no

Segment Type Freshwater Stream **Segment Size** 16 Miles

AU_ID 1604A_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	TWQS-Appendix D	Intermediate	TWQS-Appendix D	16.00 Miles

Station ID(s) 15382

SegID 1604B West Mustang Creek (unclassified water body)

Assessed in 2008: From the confluence of Lake Texana east of Ganado in Jackson County to the upstream perennial portion of the stream north of El Campo in Wharton County
no

Segment Type Freshwater Stream **Segment Size** 33 Miles

AU_ID 1604B_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	33.00 Miles

Station ID(s) 13655

SegID 1604C Sandy Creek (unclassified water body)

Assessed in 2008: From the confluence of Lake Texana west of Ganado in Jackson County to the upstream perennial portion of the stream northwest of El Campo in Wharton County
no

Segment Type Freshwater Stream **Segment Size** 37 Miles

AU_ID 1604C_01 *Upper 15 miles*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	15.00 Miles

Station ID(s) 13654

AU_ID 1604C_02 *Lower 22 miles*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	22.00 Miles

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1605 Navidad River Above Lake Texana

Assessed in 2008: yes	From a point 100 meters (110 yards) downstream of FM 530 in Jackson County to the confluence of the East Navidad River and the West Navidad River in Colorado/Lavaca County
--	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	62 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1605_01 Upper 14.5 miles of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	14.50 Miles

Station ID(s) 12532

AU_ID 1605_02 Middle 16.5 miles of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	16.50 Miles

Station ID(s) 15698

AU_ID 1605_03 Lower 31 miles of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	31.00 Miles

Station ID(s) 15380

SegID 1701 Victoria Barge Canal

Assessed in 2008: yes	From the confluence with San Antonio Bay in Calhoun County to Victoria Turning Basin in Victoria County
--	---

<u>Segment Type</u>	Estuary	<u>Segment Size</u>	1.52 Sq. miles
----------------------------	---------	----------------------------	----------------

AU_ID 1701_01 Entire segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
tidal	Water body description	High	TWQS-Appendix A	1.52 Sq. miles

Station ID(s) 12536

SegID 1801 Guadalupe River Tidal

Assessed in 2008: yes	From the confluence with Guadalupe Bay in Calhoun/Refugio County to the Guadalupe-Blanco River Authority Salt Water Barrier 0.7 km (0.4 miles) downstream of the confluence of the San Antonio River in Calhoun/Refugio County
--	--

<u>Segment Type</u>	Tidal Stream	<u>Segment Size</u>	11 Miles
----------------------------	--------------	----------------------------	----------

AU_ID 1801_01 Entire segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
tidal	TSWQS	Exceptional	TWQS-Appendix A	11.00 Miles

Station ID(s) 12577

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1802 Guadalupe River Below San Antonio River

Assessed in 2008: yes	From the Guadalupe-Blanco River Authority Salt Water Barrier 0.7 kilometer (0.4 mile) 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
--	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	0.4 Miles
----------------------------	-------------------	----------------------------	-----------

AU_ID 1802_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	0.40 Miles
<u>Station ID(s)</u> 12578				

SegID 1803 Guadalupe River Below San Marcos River

Assessed in 2008: yes	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
--	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	168.6 Miles
----------------------------	-------------------	----------------------------	-------------

AU_ID 1803_01 Lower 25 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles
<u>Station ID(s)</u> 16579				

AU_ID 1803_02 From confluence with Coleta Creek 25 miles upstream

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles
<u>Station ID(s)</u> 12585; 12590				

AU_ID 1803_03 From confluence with Sandies Creek 25 miles upstream

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles
<u>Station ID(s)</u> 12592				

AU_ID 1803_04 From 25 miles upstream of confl. with Coleta Ck. to confl. with Sandies Ck.

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	44.00 Miles
<u>Station ID(s)</u>				

AU_ID 1803_05 From 25 miles upstream of confl. with Sandies Ck. to upper end of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	49.60 Miles
<u>Station ID(s)</u>				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1803A Elm Creek (unclassified water body)

Assessed in 2008: yes	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
--	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	24.3 Miles
----------------------------	-------------------	----------------------------	------------

AU_ID 1803A_01 Entire water body

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Flow Questionnaire	High	Presumption from Flow Type	24.30 Miles

Station ID(s) 15997; 17894; 15996

SegID 1803B Sandies Creek (unclassified water body)

Assessed in 2008: no	From the confluence of the Guadalupe River west of Cuero in DeWitt County to the upstream perennial portion of the stream northwest of Smiley in Gonzales County
---------------------------------------	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	65 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1803B_01 From the confluence with the Guadalupe River to the confluence with Elm Ck.

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Flow Questionnaire	High	Presumption from Flow Type	33.00 Miles

Station ID(s) 13657; 14935

AU_ID 1803B_02 From the confluence with Elm Creek to upper end of water body

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Flow Questionnaire	High	Presumption from Flow Type	32.00 Miles

Station ID(s) 17895; 15998; 17901

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1803C Peach Creek (unclassified water body)

Assessed in 2008: <i>no</i>	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
---------------------------------------	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	37.3 Miles
----------------------------	-------------------	----------------------------	------------

AU_ID 1803C_01 Lower 25 miles of water body

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Routine Flow Data	High	Presumption from Flow Type	25.00 Miles

Station ID(s) 18342; 17935; 14937

AU_ID 1803C_02 Remainder of water body

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Routine Flow Data	High	Presumption from Flow Type	0.00 Miles

Station ID(s)

AU_ID 1803C_03 From approx. 1.2 mi. downstream of FM 1680 in Gonzales Co. to confluence with Elm Cr. In Fayette Co.

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Routine Flow Data	High	Presumption from Flow Type	12.30 Miles

Station ID(s) 17934; 17933

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1804**Guadalupe River Below Comal River****Assessed in 2008:**
yes

From the confluence of the San Marcos River in Gonzales County to the confluence of the Comal River in Comal County

Segment Type Freshwater Stream**Segment Size** 103 Miles**AU_ID** 1804_01 *Lower 25 miles of segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 15110**AU_ID** 1804_02 *From approx. 8 mi. downstream of FM 1117 in Guadalupe Co. to McQueeney Dam*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 12595; 17134**AU_ID** 1804_03 *From McQueeney Dam upstream approximately 7 miles*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	7.00 Miles

Station ID(s) 15273; 15149; 18213; 15517**AU_ID** 1804_04 *Upper 13 miles of segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	13.00 Miles

Station ID(s) 15481; 15516; 15480; 12596**AU_ID** 1804_05 *Remainder of segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	33.00 Miles

Station ID(s)**SegID 1804A****Geronimo Creek (unclassified water body)****Assessed in 2008:**
no

From the confluence of the Guadalupe River south of Seguin in Guadalupe County to the upstream perennial portion north of Seguin in Guadalupe County

Segment Type Freshwater Stream**Segment Size** 15 Miles**AU_ID** 1804A_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Routine Flow Data	High	Presumption from Flow Type	15.00 Miles

Station ID(s) 12576; 14932

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1805 Canyon Lake

Assessed in 2008: From Canyon Dam in Comal County to a point 2.7 km (1.7 miles) downstream of Rebecca Creek Road in Comal County, up to normal pool elevation of 909 feet (impounds Guadalupe River)
yes

Segment Type Reservoir **Segment Size** 8240 Acres

AU_ID 1805_01 *Cove around Jacob's Creek Park*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	Exceptional	TWQS-Appendix A	1000.00 Acres

Station ID(s) 12598

AU_ID 1805_02 *North end of Crane's Mill Park peninsula to south end of Canyon Park*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	Exceptional	TWQS-Appendix A	2000.00 Acres

Station ID(s) 12600

AU_ID 1805_03 *Upper end of segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	Exceptional	TWQS-Appendix A	1000.00 Acres

Station ID(s) 12601

AU_ID 1805_04 *Lower end of reservoir from dam upstream to Canyon Park*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	Exceptional	TWQS-Appendix A	4240.00 Acres

Station ID(s) 12597

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID	1806	Guadalupe River Above Canyon Lake
Assessed in 2008:	From a point 2.7 km (1.7 miles) downstream of Rebecca Creek Road in Comal County to the confluence of North Fork Guadalupe River and the South Fork Guadalupe River in Kerr County	
yes		
Segment Type	Freshwater Stream	Segment Size 103 Miles

AU_ID 1806_01 *Lower 25 miles of segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Exceptional	TWQS-Appendix A	25.00 Miles
Station ID(s) 14255; 13700				

AU_ID 1806_02 *From confluence with Big Joshua Creek to Flat Rock Dam in Kerrville*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Exceptional	TWQS-Appendix A	33.00 Miles
Station ID(s) 12608; 12610; 12602; 15113; 12603; 16242; 12605				

AU_ID 1806_03 *From Flat Rock Dam in Kerrville to 1 mile upstream*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Exceptional	TWQS-Appendix A	1.00 Miles
Station ID(s) 12612				

AU_ID 1806_04 *From 1 mile upstream Flat Rock Dam to confluence with Camp Meeting Creek*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Exceptional	TWQS-Appendix A	1.00 Miles
Station ID(s) 12615				

AU_ID 1806_05 *From confluence with Camp Meeting Creek to 2 miles upstream*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Exceptional	TWQS-Appendix A	2.00 Miles
Station ID(s) 12616				

AU_ID 1806_06 *From RR 394 1 mile downstream*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Exceptional	TWQS-Appendix A	1.00 Miles
Station ID(s) 16244; 12617; 16243				

AU_ID 1806_07 *Upper 10 miles of segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Exceptional	TWQS-Appendix A	10.00 Miles
Station ID(s) 16241; 15111; 12621; 12620; 12619; 12618				

AU_ID 1806_08 *From 25 miles upstream of lower end to confluence with Big Joshua Creek*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Exceptional	TWQS-Appendix A	30.00 Miles
Station ID(s) 17404				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1806A Camp Meeting Creek (unclassified water body)

Assessed in 2008:	From the confluence of Flatrock Lake in southeast Kerrville in Kerr County to the upstream perennial portion of the stream west of Kerrville in Kerr County
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	18 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1806A_02 Lower 9 miles

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	9.00 Miles

Station ID(s) 12546

AU_ID 1806A_03 Upper 9 miles

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent w/pools	TSWQS	Limited	TWQS-Appendix A	9.00 Miles

Station ID(s) 17896

SegID 1807 Coledo Creek

Assessed in 2008:	From the confluence with the Guadalupe River in Victoria County to the confluence of Fifteenmile Creek and Twelvemile Creek in Goliad/Victoria County, including Coledo Creek Reservoir
yes	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	27 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1807_01 From confluence with Guadalupe River to Coledo Ck. Reservoir Dam

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	13.00 Miles

Station ID(s) 12623; 12622

AU_ID 1807_02 Remainder of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	14.00 Miles

Station ID(s) 17942; 18594; 18694

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1808 Lower San Marcos River

Assessed in 2008: yes	From the confluence with the Guadalupe River in Gonzales County to a point 1.0 km (0.6 miles) upstream of the Blanco River in Hays County
--	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	75 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1808_01 Lower 18 miles from confluence with Guadalupe R to confluence Mile Creek

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	18.00 Miles

Station ID(s) 16578

AU_ID 1808_02 From confluence with Mile Creek to confluence with Plum Creek

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	7.00 Miles

Station ID(s) 12624

AU_ID 1808_03 From confluence with Plum Creek to Guadalupe CR 239/247

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 12626

AU_ID 1808_04 From Guadalupe CR 239/247 to upper end of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 17429; 17430; 12628

SegID 1809 Lower Blanco River

Assessed in 2008: yes	From the confluence with the San Marcos River in Hays County to a point 0.3 km (0.2 miles) upstream of Limekiln Road in Hays County
--	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	15 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1809_01 Lower 7 miles of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	7.00 Miles

Station ID(s) 12631

AU_ID 1809_02 Upper 8 miles of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	8.00 Miles

Station ID(s) 12637

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1810 Plum Creek

Assessed in 2008:	From the confluence with the San Marcos River in Caldwell County to FM 2770 in Hays County
--------------------------	--

yes

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	52 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1810_01 Confluence with San Marcos River to approx. 2.5 mi. upstream of the confluence with Clear Fork Plum Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	15.50 Miles

Station ID(s) 12640

AU_ID 1810_02 From approx. 2.5 mi. upstream of confluence with Clear Fork Plum Ck to approx. 0.5 mi upstream of SH21

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 12647; 12645

AU_ID 1810_03 From approx. 0.5 mi. upstream of SH 21 to upper end of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	11.50 Miles

Station ID(s) 17406

SegID 1811 Comal River

Assessed in 2008:	From the confluence with the Guadalupe River in Comal County to Klingemann Street in New Braunfels in Comal County
--------------------------	--

yes

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	4 Miles
----------------------------	-------------------	----------------------------	---------

AU_ID 1811_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	4.00 Miles

Station ID(s) 12653; 12655

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1811A Dry Comal Creek (unclassified water body)

Assessed in 2008:	From the confluence of the Comal River in New Braunfels in Comal County to the upstream perennial portion of the stream southwest of New Braunfels in Comal County
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	30 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1811A_01 Lower 25 miles of water body

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	25.00 Miles

Station ID(s) 12570

AU_ID 1811A_02 Remainder of water body

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	5.00 Miles

Station ID(s)

SegID 1812 Guadalupe River Below Canyon Dam

Assessed in 2008:	From the confluence of the Comal River in Comal County to Canyon Dam in Comal County
yes	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	23 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1812_01 Lower 4 miles of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	Exceptional	TWQS-Appendix A	4.00 Miles

Station ID(s) 13511; 12657

AU_ID 1812_02 From railroad xing approx 1.5 miles upstream of SH 46 to confl. with Bear Ck

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	Exceptional	TWQS-Appendix A	10.00 Miles

Station ID(s) 12658

AU_ID 1812_03 Upper 9 miles of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	Exceptional	TWQS-Appendix A	9.00 Miles

Station ID(s) 16703; 13656

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1813 Upper Blanco River

Assessed in 2008: yes	From a point 0.3 km (0.2 miles) upstream of Limekiln Road in Hays County to the confluence of Meier Creek in Kendall County
--	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	71 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1813_01 From lower end of segment to Hays CR 314

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Exceptional	TWQS-Appendix A	15.00 Miles

Station ID(s) 12660

AU_ID 1813_02 From Hays CR 314 to Hays CR 1492

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Exceptional	TWQS-Appendix A	3.00 Miles

Station ID(s) 12661

AU_ID 1813_03 From Blanco CR 406 to Hwy 281 in Blanco

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Exceptional	TWQS-Appendix A	7.00 Miles

Station ID(s) 12668; 12667

AU_ID 1813_04 From Hwy 281 to upper end of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Exceptional	TWQS-Appendix A	16.00 Miles

Station ID(s) 17525; 13514; 17522; 17528

AU_ID 1813_05 From Hays CR 1492 to Blanco CR 406

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Exceptional	TWQS-Appendix A	30.00 Miles

Station ID(s) 12663

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1814 Upper San Marcos River

Assessed in 2008: yes	From a point 1.0 km (0.6 miles) upstream of the confluence of the Blanco River in Hays County to a point 0.7 km (0.4 miles) upstream of Loop 82 in San Marcos in Hays County
--	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	5 Miles
----------------------------	-------------------	----------------------------	---------

AU_ID 1814_01 Lower 1.5 miles of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	Exceptional	TWQS-Appendix A	1.50 Miles

Station ID(s) 12629

AU_ID 1814_02 From sub-segment 01 to IH 35 east frontage road

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	Exceptional	TWQS-Appendix A	1.00 Miles

Station ID(s) 12671

AU_ID 1814_03 From IH 35 east frontage road to Spring Lake Dam

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	Exceptional	TWQS-Appendix A	1.30 Miles

Station ID(s) 12672

AU_ID 1814_04 Remainder of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	Exceptional	TWQS-Appendix A	1.20 Miles

Station ID(s)

SegID 1815 Cypress Creek

Assessed in 2008: yes	From the confluence with the Blanco River in Hays County to a point 6.4 km (4.0 miles) upstream of the most upstream unnamed county road crossing Hays County
--	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	14 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1815_01 Lower 7 miles of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	Exceptional	TWQS-Appendix A	7.00 Miles

Station ID(s) 12677; 12675; 12673; 12674; 12676

AU_ID 1815_02 Upper 7 miles of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	Exceptional	TWQS-Appendix A	7.00 Miles

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1816 Johnson Creek

Assessed in 2008: yes	From the confluence with the Guadalupe River in Kerr County to a point 1.2 km (0.7 miles) upstream of the most upstream crossing of SH 41 in Kerr County
--	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	21 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1816_01 Entire segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	Exceptional	TWQS-Appendix A	21.00 Miles

Station ID(s) 12680; 12678

SegID 1817 North Fork Guadalupe River

Assessed in 2008: yes	From the confluence with the Guadalupe River in Kerr County to a point 18.2 km (11.3 miles) upstream of Boneyard Draw in Kerr County
--	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	29 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1817_01 Entire segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	Exceptional	TWQS-Appendix A	29.00 Miles

Station ID(s) 12681; 12682; 16245

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1818 South Fork Guadalupe River

Assessed in 2008: yes	From the confluence with the Guadalupe River in Kerr County to a point 4.8 km (3.0 miles) upstream of FM 187 in Kerr County
--	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	27 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1818_01 Lower 1.5 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Exceptional	TWQS-Appendix A	1.50 Miles

Station ID(s) 12684

AU_ID 1818_02 From lower 1.5 mi to approx 0.5 mile upstream of Lange Ravine

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Exceptional	TWQS-Appendix A	2.00 Miles

Station ID(s) 12685

AU_ID 1818_03 From 0.5 mi upstream Lange Ravine to low water dam just below Camp Mystic

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Exceptional	TWQS-Appendix A	1.50 Miles

Station ID(s) 16246

AU_ID 1818_04 From low water dam below Camp Mystic to confluence with Cherry Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Exceptional	TWQS-Appendix A	3.50 Miles

Station ID(s) 12686

AU_ID 1818_05 Upper 18.5 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Exceptional	TWQS-Appendix A	18.50 Miles

Station ID(s) 12688

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1901 Lower San Antonio River

Assessed in 2008: yes	From the confluence with the Guadalupe River in Refugio/Victoria County to a point 600 meters (660 yards) downstream of FM 791 at Mays crossing near Falls City in Karnes County
--	--

Segment Type	Freshwater Stream	Segment Size	153 Miles
---------------------	-------------------	---------------------	-----------

AU_ID 1901_01 25 miles downstream of the confluence with Manahuilla Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 12790

AU_ID 1901_02 25 miles upstream of Manahuilla Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 12791; 17859; 17858

AU_ID 1901_03 From 25 miles upstream of Manahuilla Cr to 9 mi downstream of Escondido Cr

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 12793

AU_ID 1901_04 9 miles downstream of Escondido Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	9.00 Miles

Station ID(s) 12794

AU_ID 1901_05 From upstream end of segment to Escondido Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	38.00 Miles

Station ID(s) 12795; 16580; 12796; 17860; 17861; 17862

AU_ID 1901_06 Lower 31 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	31.00 Miles

Station ID(s) 12789

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1902 Lower Cibolo Creek

Assessed in 2008: yes	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>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	71 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1902_01 Lower 5 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	5.00 Miles

Station ID(s) 12797

AU_ID 1902_02 From 5 miles upstream of confluence with the San Antonio River to FM 541

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	14.00 Miles

Station ID(s) 12798; 14211

AU_ID 1902_03 From FM 541 to confluence with Clifton Branch

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	9.00 Miles

Station ID(s) 12803

AU_ID 1902_04 From confluence with Clifton Branch to the confluence with Elm Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	19.00 Miles

Station ID(s) 12805

AU_ID 1902_05 Upper end of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	24.00 Miles

Station ID(s) 14197

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1902A Martinez Creek (unclassified water body)**Assessed in 2008:** Perennial stream from the confluence with Escondido Creek upstream to Binz-Engleman Road**no****Segment Type** Freshwater Stream **Segment Size** 24 Miles**AU_ID** 1902A_01 *From confluence with Cibolo Creek to confluence with Salatrillo Creek*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	7.50 Miles

Station ID(s) 12741**AU_ID** 1902A_02 *From confluence with Salatrillo Creek to confluence with Escondido Creek*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	2.50 Miles

Station ID(s) 14203**AU_ID** 1902A_03 *From confluence with Escondido Creek to appx. 1.9 miles downstream of IH 10*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	5.00 Miles

Station ID(s) 15306**AU_ID** 1902A_04 *From appx. 1.9 miles downstream of IH 10 to Binz- Engleman Rd.*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	3.00 Miles

Station ID(s) 15305**AU_ID** 1902A_05 *Remainder of water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Intermediate	TWQS-Appendix D	6.00 Miles

Station ID(s) 12749**SegID 1902B Salatrillo Creek (unclassified water body)****Assessed in 2008:** From the confluence with Martinez Creek to approximately 1.3 miles upstream of FM 1976.**no****Segment Type** Freshwater Stream **Segment Size** 12 Miles**AU_ID** 1902B_01 *From the confluence with Martinez Creek to FM 78 in Converse*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	9.00 Miles

Station ID(s) 14201; 15303**AU_ID** 1902B_02 *Remainder of water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	3.00 Miles

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1903	Medina River Below Medina Diversion Lake			
Assessed in 2008: yes	From the confluence with the San Antonio River in Bexar County to Medina Diversion Dam in Medina County			
	Segment Type	Freshwater Stream	Segment Size	80 Miles

AU_ID 1903_01 Lower 5 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	5.00 Miles
Station ID(s) 12811				

AU_ID 1903_02 From 5 mi upstream of San Antonio River to 1.5 mi upstream of Leon Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	5.50 Miles
Station ID(s) 12813; 12812				

AU_ID 1903_03 From 1.5 miles upstream of Leon Cr to confluence with Live Oak Slough

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	12.50 Miles
Station ID(s) 12816; 12814				

AU_ID 1903_04 From confluence with Live Oak Slough to upstream 25 miles

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles
Station ID(s) 12818; 13699; 14200; 12819; 12817				

AU_ID 1903_05 Upper 32 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	32.00 Miles
Station ID(s) 12823; 12824				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1904 Medina Lake

Assessed in 2008: yes	From Medina Dam in Medina County to a point immediately upstream of the confluence of Red Bluff Creek in Bandera County, up to normal pool elevation of 1064.2 feet (impounds Medina River)
--	---

<u>Segment Type</u>	Reservoir	<u>Segment Size</u>	5575 Acres
----------------------------	-----------	----------------------------	------------

AU_ID 1904_01 Lower portion, from dam west to Masterson Point and east to Reuters Cove

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	575.00 Acres

Station ID(s) 12825

AU_ID 1904_02 Part of lake extending upstream from Brushy Creek to upper end of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	950.00 Acres

Station ID(s) 12829

AU_ID 1904_03 Remainder of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	4050.00 Acres

Station ID(s)

SegID 1905 Medina River Above Medina Lake

Assessed in 2008: yes	From the confluence of Red Bluff Creek in Bandera County to the confluence of the North Prong Medina River and the West Prong Medina River in Bandera County
--	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	34 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1905_01 From lower end of segment to RR 470, upstream of Bandera

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Exceptional	TWQS-Appendix A	19.00 Miles

Station ID(s) 12830; 13638

AU_ID 1905_02 Remainder of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Exceptional	TWQS-Appendix A	15.00 Miles

Station ID(s) 14213

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1906 Lower Leon Creek

Assessed in 2008: yes	From the confluence with the Medina River in Bexar County to a point 100 meters (110 yards) upstream of SH 16 northwest of San Antonio in Bexar County
--	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	32 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1906_01 Lower 3 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	3.00 Miles

Station ID(s) 14198

AU_ID 1906_02 From 3 miles upstream lower end of segment to confluence with Indian Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	3.00 Miles

Station ID(s) 12836; 12835

AU_ID 1906_03 From confluence with Indian Creek to Hwy 353

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	6.00 Miles

Station ID(s) 12838

AU_ID 1906_04 From Hwy 353 to two miles upstream

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	2.00 Miles

Station ID(s) 12840

AU_ID 1906_05 From 2 miles upstream of Hwy 353 to Hwy 90

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	7.00 Miles

Station ID(s) 12841; 18199

AU_ID 1906_06 Remainder of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	11.00 Miles

Station ID(s) 12845; 14209

SegID 1907 Upper Leon Creek

Assessed in 2008: yes	From a point 100 meters (110 yards) upstream of SH 16 northwest of San Antonio in Bexar County to a point 9.0 km (5.6 miles) upstream of Scenic Loop Road north of Helotes in Bexar County
--	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	25 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1907_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 12851; 14252; 17365; 17364

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1908 Upper Cibolo Creek

Assessed in 2008:	From the Missouri-Pacific Railroad Bridge west of Bracken in Comal County to a point 1.5 km (0.9 miles) upstream of the confluence of Champee Springs in Kendall County
yes	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	66 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1908_01 From confl. with Balcones Ck. to approx. 2 mi. upstream of Hwy 87 in Boerne

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	10.00 Miles

Station ID(s) 16702; 12856; 12855; 12854; 12853

AU_ID 1908_02 From approx. 2 mi. upstream of Hwy 87 in Boerne to upper end of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	13.00 Miles

Station ID(s) 12858; 12857

AU_ID 1908_03 Lower 43 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	43.00 Miles

Station ID(s)

SegID 1909 Medina Diversion Lake

Assessed in 2008:	From Medina Diversion Dam in Medina County to Medina Lake Dam in Medina County, up to normal pool elevation of 926.5 feet (impounds Medina River)
yes	

<u>Segment Type</u>	Reservoir	<u>Segment Size</u>	500 Acres
----------------------------	-----------	----------------------------	-----------

AU_ID 1909_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	500.00 Acres

Station ID(s) 18407; 12859; 14251

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1910	Salado Creek
Assessed in 2008: yes	From the confluence with the San Antonio River in Bexar County to Rocking Horse Lane west of Camp Bullis in Bexar County
Segment Type	Freshwater Stream
Segment Size	44 Miles

AU_ID 1910_01 *From confluence with San Antonio River to confluence with Rosillo Creek*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	4.00 Miles
Station ID(s) 12862; 12861				

AU_ID 1910_02 *From confluence with Rosillo Creek to Roland Road*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	6.00 Miles
Station ID(s) 12864				

AU_ID 1910_03 *From Roland Road to Rice Road*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	2.00 Miles
Station ID(s) 12868				

AU_ID 1910_04 *From Rice Road to IH 10*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	1.50 Miles
Station ID(s) 15646				

AU_ID 1910_05 *From IH 10 to approx 1.5 miles upstream of IH 35*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	5.00 Miles
Station ID(s) 12872; 12871; 15645; 12870; 15644				

AU_ID 1910_06 *From approx. 1.5 miles upstream of IH 35 to Hwy 368*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	3.50 Miles
Station ID(s) 15642; 12874; 12875; 12876				

AU_ID 1910_07 *From Hwy 368 to approx 1.5 miles upstream of Loop 410*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	2.00 Miles
Station ID(s) 12877; 12878				

AU_ID 1910_08 *Remainder of segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	20.00 Miles
Station ID(s)				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1910A Walzem Creek (unclassified water body)

Assessed in 2008: yes	From the confluence with Salado Creek to approximately 1.5 miles upstream of Walzem Road in San Antonio
--	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	5 Miles
----------------------------	-------------------	----------------------------	---------

AU_ID 1910A_01 Lower 0.25 miles

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Routine Flow Data	High	Presumption from Flow Type	0.25 Miles

Station ID(s) 12698

AU_ID 1910A_02 Remainder of water body

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	4.75 Miles

Station ID(s)

SegID 1910B Rosillo Creek (unclassified water body)

Assessed in 2008: no	From the confluence with Salado Creek in Bexar County to approximately 0.5 miles upstream of FM 1976 in Bexar County
---------------------------------------	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	18 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1910B_01 Entire water body

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	18.00 Miles

Station ID(s) 12690

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1911	Upper San Antonio River
Assessed in 2008: yes	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
Segment Type	Freshwater Stream
Segment Size	85 Miles

AU_ID 1911_01 Lower 6 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	6.00 Miles
Station ID(s) 12879				

AU_ID 1911_02 From 6 miles upstream of lower end of segment to confluence with Picoso Cr

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	15.00 Miles
Station ID(s) 12880				

AU_ID 1911_03 From confluence with Picoso Creek to approx. 2.5 miles upstream of FM 536

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	10.00 Miles
Station ID(s) 12881; 12882				

AU_ID 1911_04 From approx. 2.5 miles upstream of FM 528 to Bexar CR 125

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	17.00 Miles
Station ID(s) 12884; 12883				

AU_ID 1911_05 From Bexar CR 125 to approx. 2 miles downstream confluence with Medina R.

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	10.00 Miles
Station ID(s) 12886				

AU_ID 1911_06 From 2 miles downstream of confluence with Medina River to confluence

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	2.00 Miles
Station ID(s) 12889				

AU_ID 1911_07 From the confluence with the Medina River to 3 miles upstream

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	3.00 Miles
Station ID(s) 16731				

AU_ID 1911_08 From 3 miles upstream of confluence w/ Medina R. to confluence w/ Salado Cr

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	3.00 Miles
Station ID(s) 12894				

AU_ID 1911_09 From confluence with Salado Creek to confluence with Sixmile Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	5.00 Miles
Station ID(s) 12897				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

AU_ID 1911_10 From confluence with Sixmile Creek to confluence with San Pedro Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	6.00 Miles
Station ID(s) 17066; 15308				

AU_ID 1911_11 Upper 8 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	8.00 Miles
Station ID(s) 12908; 12904; 12912; 14256				

SegID 1912 Medio Creek

Assessed in 2008: From the confluence with the Medina River in Bexar County to a point 1.0 km (0.6 miles) upstream of IH 35 in San Antonio in Bexar County
yes

Segment Type Freshwater Stream **Segment Size** 2 Miles

AU_ID 1912_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Intermediate	TWQS-Appendix A	2.00 Miles
Station ID(s) 12916; 12917				

SegID 1912A Upper Medio Creek (unclassified water body)

Assessed in 2008: From approximately 1.0 kilometer (0.6 miles) upstream of IH 35 at San Antonio (Bexar County) to approximately 1.0 mile upstream of the Bexar/Medina County Line
no

Segment Type Freshwater Stream **Segment Size** 23 Miles

AU_ID 1912A_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Flow Questionnaire	High	Presumption from Flow Type	23.00 Miles
Station ID(s) 12735				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 1913 Mid Cibolo Creek

Assessed in 2008: yes	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
--	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	19 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 1913_01 Lower 7 miles of segment from IH 10 to Bexar CR 320

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Limited	TWQS-Appendix A	7.00 Miles

Station ID(s) 12921

AU_ID 1913_02 From Bexar CR 320 to approx. 0.50 miles upstream of Buffalo Lane in Cibolo

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Limited	TWQS-Appendix A	1.00 Miles

Station ID(s) 12924

AU_ID 1913_03 From approx. 0.50 mi. upstream of Buffalo Lane in Cibolo to upper end of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Limited	TWQS-Appendix A	11.00 Miles

Station ID(s) 14212; 12927

SegID 2001 Mission River Tidal

Assessed in 2008: yes	From the confluence with Mission Bay in Refugio County to a point 7.4 kilometers (4.6 miles) downstream of US 77 in Refugio County
--	--

<u>Segment Type</u>	Tidal Stream	<u>Segment Size</u>	19 Miles
----------------------------	--------------	----------------------------	----------

AU_ID 2001_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	19.00 Miles

Station ID(s) 12943

SegID 2002 Mission River Above Tidal

Assessed in 2008: yes	From a point 7.4 km (4.6 miles) downstream of US 77 in Refugio County to the confluence of Blanco Creek and Medio Creek in Refugio County
--	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	9 Miles
----------------------------	-------------------	----------------------------	---------

AU_ID 2002_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	9.00 Miles

Station ID(s) 12944

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2003 Aransas River Tidal

Assessed in 2008: yes -----	From the confluence with Copano Bay in Aransas/Refugio County to a point 1.6 kilometers (1.0 mile) upstream of US 77 in Refugio/San Patricio County			
	Segment Type	Tidal Stream	Segment Size	6 Miles

AU_ID 2003_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	6.00 Miles
Station ID(s) 12947; 12948				

SegID 2004 Aransas River Above Tidal

Assessed in 2008: yes	From a point 1.6 kilometers (1.0 mile) upstream of US 77 in Refugio/San Patricio County to the confluence of Poesta Creek and Aransas Creek in Bee County			
	Segment Type	Freshwater Stream	Segment Size	35 Miles

AU_ID 2004_01 Lower 17 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	17.00 Miles
Station ID(s)				

AU_ID 2004_02 Upper 18 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	18.00 Miles
Station ID(s) 12952				

SegID 2004A Aransas Creek (unclassified water body)

Assessed in 2008: <i>no</i>	From confluence with the Aransas River to the headwaters of the stream about 10 km upstream of US Highway 59.			
	Segment Type	Freshwater Stream	Segment Size	20 Miles

AU_ID 2004A_01 Entire 20 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Flow Questionnaire	Limited	Presumption from Flow Type	20.00 Miles
Station ID(s) 17592				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2101 Nueces River Tidal

Assessed in 2008: yes	From the confluence with Nueces Bay in Nueces County to Calallen Dam 1.7 km (1.1 miles) upstream of US 77/IH 37 in Nueces/San Patricio County
--	---

<u>Segment Type</u>	Tidal Stream	<u>Segment Size</u>	12 Miles
----------------------------	--------------	----------------------------	----------

AU_ID 2101_01 Entire segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	12.00 Miles

Station ID(s) 12960; 17647; 17646; 12961; 17645

SegID 2102 Nueces River Below Lake Corpus Christi

Assessed in 2008: yes	From Calallen Dam 1.7 km (1.1 miles) upstream of US 77/IH 37 in Nueces/San Patricio County to Wesley E. Seale Dam in Jim Wells/San Patricio County
--	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	39 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 2102_01 Lower 25 miles of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 12964

AU_ID 2102_02 Upper 14 miles of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	14.00 Miles

Station ID(s) 12965

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2103 Lake Corpus Christi

Assessed in 2008: From Wesley E. Seale Dam in Jim Wells/San Patricio County to a point 100 meters (110 yards) upstream of US 59 in Live Oak County, up to normal pool elevation of 94 feet (impounds Nueces River)
yes

Segment Type Reservoir **Segment Size** 21900 Acres

AU_ID 2103_01 Mid-lake near dam

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	3233.00 Acres

Station ID(s) 12967

AU_ID 2103_02 Area approx. 4 mi. SE of FM 3162 and FM 534 intersection near western shore

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5120.00 Acres

Station ID(s) 20201; 18350; 17386

AU_ID 2103_03 Western arm of lake near Lagarto Creek inlet

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	4771.00 Acres

Station ID(s) 17385

AU_ID 2103_04 Upper portion of lake on opposite shore from Hideaway Hill

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	2851.00 Acres

Station ID(s) 12970; 17384

AU_ID 2103_05 Upper arm of lake at FM 534 crossing

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	2140.00 Acres

Station ID(s) 17383

AU_ID 2103_06 Remainder of lake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	3785.00 Acres

Station ID(s) 17648

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2104 Nueces River Above Frio River**Assessed in 2008:** From the confluence of the Frio River in Live Oak County to Holland Dam in LaSalle County**yes****Segment Type** Freshwater Stream**Segment Size** 91 Miles*AU_ID 2104_01 Lower 20 miles of segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	20.00 Miles

Station ID(s) 12972*AU_ID 2104_02 25 miles surrounding State Highway 16*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 12973; 17897*AU_ID 2104_03 Upper 46 miles of segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	46.00 Miles

Station ID(s) 12974**SegID 2105 Nueces River Above Holland Dam****Assessed in 2008:** From Holland Dam in LaSalle County to a point 100 meters (110 yards) upstream of FM 1025 in Zavala County**yes****Segment Type** Freshwater Stream**Segment Size** 78 Miles*AU_ID 2105_01 Lower 25 miles of segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 12975*AU_ID 2105_02 25 miles around FM 190*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 12976*AU_ID 2105_03 Upper 28 miles of Segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	28.00 Miles

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2106	Nueces/Lower Frio River
Assessed in 2008: yes	From a point 100 meters (110 yards) upstream of US 59 in Live Oak County to Choke Canyon Dam in Live Oak County
Segment Type	Freshwater Stream
Segment Size	27 Miles

AU_ID 2106_01 Lower 17 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	10.00 Miles
Station ID(s) 12978; 12979				

AU_ID 2106_02 Upper 10 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	17.00 Miles
Station ID(s) 18357; 17437; 12977				

SegID 2107	Atascosa River
Assessed in 2008: yes	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
Segment Type	Freshwater Stream
Segment Size	103 Miles

AU_ID 2107_01 Lower 25 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles
Station ID(s) 12980				

AU_ID 2107_02 25 miles surrounding FM 541

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles
Station ID(s) 17899				

AU_ID 2107_03 25 miles surrounding State Highway 97

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles
Station ID(s) 12982; 17436; 17898; 17900				

AU_ID 2107_04 Upper 28 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	28.00 Miles
Station ID(s) 17142				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2108 San Miguel Creek

Assessed in 2008: yes	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
--	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	66 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 2108_01 Lower 25 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 12983

AU_ID 2108_02 Upper 41 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	41.00 Miles

Station ID(s) 12984

SegID 2109 Leona River

Assessed in 2008: yes	From the confluence with the Frio River in Frio County to US 83 in Uvalde County
--	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	78 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 2109_01 Lower 25 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 12985

AU_ID 2109_02 25 miles surrounding US Highway 57

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 12987

AU_ID 2109_03 Upper 28 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	28.00 Miles

Station ID(s) 12988; 12989; 12992; 18418

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2110 Lower Sabinal River

Assessed in 2008: yes	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
--	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	27 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 2110_01 Entire segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	27.00 Miles

Station ID(s) 12993

SegID 2111 Upper Sabinal River

Assessed in 2008: yes	From a point 100 meters (110 yards) upstream of SH 127 in Uvalde County to the most upstream crossing of FM 187 in Bandera County
--	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	48 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 2111_01 Lower 25 miles of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 12994

AU_ID 2111_02 Upper 23 miles of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	23.00 Miles

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2112 Upper Nueces River

Assessed in 2008: yes	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
--	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	118 Miles
----------------------------	-------------------	----------------------------	-----------

AU_ID 2112_01 Lower 25 miles of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 12996; 17143

AU_ID 2112_02 25 miles surrounding U.S. Highway 83

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 12998; 17438; 12997

AU_ID 2112_03 From U.S. Highway 90 to 25 miles upstream near RR 334

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 16704; 12999

AU_ID 2112_04 Upper 43 miles of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	43.00 Miles

Station ID(s) 13005

SegID 2113 Upper Frio River

Assessed in 2008: yes	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
--	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	47 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 2113_01 Lower 25 miles of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	Exceptional	TWQS-Appendix A	25.00 Miles

Station ID(s) 13006

AU_ID 2113_02 Upper 22 miles of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	Exceptional	TWQS-Appendix A	22.00 Miles

Station ID(s) 17892; 13007

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2114 Hondo Creek**Assessed in 2008:** From the confluence with the Frio River in Frio County to FM 470 in Bandera County**yes****Segment Type** Freshwater Stream**Segment Size** 78 Miles*AU_ID 2114_01 Lower 53 miles of segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	53.00 Miles

Station ID(s) 18408*AU_ID 2114_02 Upper 25 miles of segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 13010**SegID 2115 Seco Creek****Assessed in 2008:** From the confluence with Hondo Creek in Frio County to West Seco Creek in Bandera County**yes****Segment Type** Freshwater Stream**Segment Size** 70 Miles*AU_ID 2115_01 Lower 45 miles*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	45.00 Miles

Station ID(s)*AU_ID 2115_02 Upper 25 miles*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 13013

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2116 Choke Canyon Reservoir

Assessed in 2008: From Choke Canyon Dam in Live Oak County to a point 4.2 km (2.6 miles) downstream of SH 16 on the Frio River Arm in McMullen County and to a point 100 meters (110 yards) upstream of the confluence of Mustang Branch on the San Miguel Creek Arm in McMullen County, up to the normal pool elevation of 220.5 feet (impounds Frio River)

Segment Type Reservoir **Segment Size** 26000 Acres

AU_ID 2116_01 5120 acres near dam

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5120.00 Acres

Station ID(s) 13019

AU_ID 2116_02 Small north arm of lake near dam and Willow Hollow Tank

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	643.00 Acres

Station ID(s) 17393

AU_ID 2116_03 5120 acres in middle of lake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5120.00 Acres

Station ID(s) 17392; 13020

AU_ID 2116_04 Large north arm near mid lake and Jacob Oil Field

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	2281.00 Acres

Station ID(s) 17391

AU_ID 2116_05 Southern arm near mid lake and Rec. Road 7 west of Calliham

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	1256.00 Acres

Station ID(s) 17997; 17390

AU_ID 2116_06 Western end of lake up to RR 99 bridge

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	4000.00 Acres

Station ID(s) 17389; 20179

AU_ID 2116_07 Remainder of lake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	7580.00 Acres

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2117	Frio River Above Choke Canyon Reservoir
Assessed in 2008: yes	From a point 4.2 km (2.6 miles) downstream of SH 16 in McMullen County to a point 100 meters (110 yards) upstream of US 90 in Uvalde County
Segment Type	Freshwater Stream
Segment Size	158 Miles

AU_ID 2117_01 Lower 25 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles
Station ID(s) 13023				

AU_ID 2117_02 From 1.5 mi. downstream of SH 97 to 23.5 mi. upstream of SH 97 crossing

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles
Station ID(s) 18373				

AU_ID 2117_03 33 mi. surrounding State Highway 85

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	33.00 Miles
Station ID(s) 13024				

AU_ID 2117_04 40 miles surrounding US Highway 57

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	40.00 Miles
Station ID(s) 15449				

AU_ID 2117_05 Upper 35 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	35.00 Miles
Station ID(s)				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2201 Arroyo Colorado Tidal

Assessed in 2008: yes	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>Segment Type</u>	Tidal Stream	<u>Segment Size</u>	26 Miles
----------------------------	--------------	----------------------------	----------

AU_ID 2201_01 Lower 9.0 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal	TSWQS	High	TWQS-Appendix A	9.00 Miles

Station ID(s) 13782; 15551

AU_ID 2201_02 Approx. 2 miles upstream to approx. 2 miles downstream of Marker 22

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal	TSWQS	High	TWQS-Appendix A	4.00 Miles

Station ID(s) 13071

AU_ID 2201_03 Approx. 3 miles upstream to 2 miles downstream of Marker 27

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal	TSWQS	High	TWQS-Appendix A	5.00 Miles

Station ID(s) 13559

AU_ID 2201_04 Approx. 1 mile upstream to 3 miles downstream of Camp Perry

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal	TSWQS	High	TWQS-Appendix A	4.00 Miles

Station ID(s) 13073

AU_ID 2201_05 Upper 4 miles of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal	TSWQS	High	TWQS-Appendix A	4.00 Miles

Station ID(s) 13072; 17650

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2202 Arroyo Colorado Above Tidal

Assessed in 2008: yes	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>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	63 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 2202_01 Lower 4 miles of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	Intermediate	TWQS-Appendix A	4.00 Miles

Station ID(s) 13074

AU_ID 2202_02 Approx. 11 miles upstream to approx. 4 miles downstream of US 77

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	Intermediate	TWQS-Appendix A	15.00 Miles

Station ID(s) 16445; 13079; 16141

AU_ID 2202_03 Approx 14 miles upstream to approx. 11 miles downstream of FM 1015

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	Intermediate	TWQS-Appendix A	25.00 Miles

Station ID(s) 13082; 13081; 16137

AU_ID 2202_04 Upper 19 miles of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	Intermediate	TWQS-Appendix A	19.00 Miles

Station ID(s) 13084; 13086

SegID 2202A Donna Reservoir (unclassified water body)

Assessed in 2008: no	Off-channel irrigation reservoir pumped from Rio Grande near the City of Donna in Hidalgo County
---------------------------------------	--

<u>Segment Type</u>	Reservoir	<u>Segment Size</u>	333 Acres
----------------------------	-----------	----------------------------	-----------

AU_ID 2202A_01 Entire reservoir

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
reservoir	Water body description	High	Presumption from Flow Type	333.00 Acres

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2202B Unnamed Drainage Ditch Tributary (B) to S. Arroyo Colorado (unclassified water body)

Assessed in 2008:	Perennial drainage ditches that flow into the segment in Cameron and Hidalgo counties
--------------------------	---

<i>no</i>

Segment Type Freshwater Stream**Segment Size** 0.8 Miles*AU_ID 2202B_01 Entire 0.8 miles of segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Limited	TWQS-Appendix D	0.80 Miles
Station ID(s) 13039				

SegID 2202C Unnamed Drainage Ditch Tributary (C) to S. Arroyo Colorado (unclassified water body)

Assessed in 2008:	From the confluence with S. Arroyo Colorado to a point 1.1 miles upstream near US Highway 281.
--------------------------	--

<i>no</i>

Segment Type Freshwater Stream**Segment Size** 1.1 Miles*AU_ID 2202C_01 Entire 1.1 miles of segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Limited	TWQS-Appendix D	1.10 Miles
Station ID(s) 13056				

SegID 2203 Petronila Creek Tidal

Assessed in 2008:	From the confluence of Chiltipin Creek in Kleberg County to a point 1 km (0.6 miles) upstream of private road crossing near Laureles Ranch in Kleberg County
--------------------------	--

<i>yes</i>

Segment Type Tidal Stream**Segment Size** 14 Miles*AU_ID 2203_01 Entire segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	14.00 Miles
Station ID(s) 13090				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2204 Petronila Creek Above Tidal

Assessed in 2008: yes	From a point 1 km (0.6 miles) upstream of private road crossing near Laureles Ranch in Kleberg County to the confluence of Agua Dulce and Banquete Creeks in Nueces County
--	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	35 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 2204_01 Lower 25 miles of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	Intermediate	TWQS-Appendix A	25.00 Miles

Station ID(s) 13094; 13095

AU_ID 2204_02 Upper 19 miles of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	Intermediate	TWQS-Appendix A	10.00 Miles

Station ID(s) 13099

SegID 2204A Unnamed Drainage Ditch Tributary (A) to Petronila Creek (unclassified water body)

Assessed in 2008: no	From the confluence with Petronila Creek to a point 3.9 miles upstream at US Highway 77.
---------------------------------------	--

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	3.9 Miles
----------------------------	-------------------	----------------------------	-----------

AU_ID 2204A_01 Entire 3.9 miles of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TWQS-Appendix D	Limited	TWQS-Appendix D	3.90 Miles

Station ID(s) 13032

SegID 2204B Unnamed Tributary (B) to Petronila Creek (unclassified water body)

Assessed in 2008: no	From confluence of Petronilla Creek at FM 70 to the crossing at FM 665.
---------------------------------------	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	9 Miles
----------------------------	-------------------	----------------------------	---------

AU_ID 2204B_01 Entire 9.0 miles of segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TWQS-Appendix D	Limited	TWQS-Appendix D	9.00 Miles

Station ID(s) 13030

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2301 Rio Grande Tidal

Assessed in 2008: yes	From the confluence with the Gulf of Mexico in Cameron County to a point 10.8 km (6.7 miles) downstream of the International Bridge in Cameron County
--	---

<u>Segment Type</u>	Tidal Stream	<u>Segment Size</u>	49 Miles
----------------------------	--------------	----------------------------	----------

AU_ID 2301_01 Upper segment boundary to 25 miles upstream of lower segment boundary (mouth of Rio Grande)

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	TSWQS	Exceptional	TWQS-Appendix A	24.00 Miles

Station ID(s) 16288

AU_ID 2301_02 25 miles upstream of lower segment boundary (mouth of Rio Grande)

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	TSWQS	Exceptional	TWQS-Appendix A	25.00 Miles

Station ID(s) 13176

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID	2302	Rio Grande Below Falcon Reservoir
Assessed in 2008:	From a point 10.8 km (6.7 miles) downstream of the International Bridge in Cameron County to Falcon Dam in Starr County	
yes		
Segment Type		Freshwater Stream
Segment Size		231 Miles

AU_ID 2302_01 *Falcon Dam to Arroyo Los Olmos confluence*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	41.50 Miles
Station ID(s) 13185; 13188; 13186				

AU_ID 2302_02 *Arroyo Los Olmos confluence to Los Ebanos Ferry Crossing*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	30.00 Miles
Station ID(s) 13184				

AU_ID 2302_03 *Los Ebanos Ferry Crossing to Anzalduas Dam*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	34.50 Miles
Station ID(s)				

AU_ID 2302_04 *Anzalduas Dam to McAllen Int'l Bridge (US 281)*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	10.70 Miles
Station ID(s) 13664; 13181				

AU_ID 2302_05 *McAllen Int'l Bridge(US 281) to Progresso Int'l Bridge (FM 1015)*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	39.50 Miles
Station ID(s) 15808; 13180; 17247				

AU_ID 2302_06 *Progresso Int'l Bridge (FM 1015) to the Rancho Viejo Floodway area*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	49.00 Miles
Station ID(s) 10249				

AU_ID 2302_07 *Rancho Viejo Floodway area to El Jardin Pump Station*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.80 Miles
Station ID(s) 13177; 13179				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2302A Arroyo Los Olmos (unclassified water body)**Assessed in 2008:** From confluence with the Rio Grande at Rio Grande City to El Sauz in Starr County**no****Segment Type** Freshwater Stream**Segment Size** 24.5 Miles*AU_ID 2302A_01 Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent w/pools	Routine Flow Data	Limited	Presumption from Flow Type	24.50 Miles

Station ID(s) 13103**SegID 2303 International Falcon Reservoir****Assessed in 2008:** From Falcon Dam in Starr County to the confluence of the Arroyo Salado (Mexico) in Zapata County, up to normal pool elevation of 301.1 feet (impounds Rio Grande)**yes****Segment Type** Reservoir**Segment Size** 87210 Acres*AU_ID 2303_01 Area around International Monument XIV*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5120.00 Acres

Station ID(s)*AU_ID 2303_02 Area around Zapata WTP intake*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5120.00 Acres

Station ID(s) 15818*AU_ID 2303_03 Area around International Monument I*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5120.00 Acres

Station ID(s) 13189*AU_ID 2303_04 Remainder of segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	71850.00 Acres

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID	2304	Rio Grande Below Amistad Reservoir
Assessed in 2008:	From the confluence of the Arroyo Salado (Mexico) in Zapata County to Amistad Dam in Val Verde County	
yes		
	Segment Type	Freshwater Stream
	Segment Size	226 Miles

AU_ID 2304_01 *Amistad Dam to San Felipe Creek confluence*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	13.20 Miles
Station ID(s) 15340; 13209; 13208				

AU_ID 2304_02 *San Felipe Creek confluence to the Las Moras Creek confluence*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	33.80 Miles
Station ID(s) 13560				

AU_ID 2304_03 *Las Moras Creek confluence to Hwy 277 (Eagle Pass)*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	30.00 Miles
Station ID(s) 13205; 13206				

AU_ID 2304_04 *Hwy 277 (Eagle Pass) to El Indio*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	20.80 Miles
Station ID(s) 18792				

AU_ID 2304_05 *El Indio to the Columbia Bridge*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	59.80 Miles
Station ID(s) 17596; 15839; 15274				

AU_ID 2304_06 *Columbia Bridge to the World Trade Center Bridge*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	22.60 Miles
Station ID(s) 17410; 13204				

AU_ID 2304_07 *World Trade Center Bridge to Laredo water treatment plant intake*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	5.90 Miles
Station ID(s) 15813; 13202				

AU_ID 2304_08 *Laredo water treatment plant intake to International Bridge #2*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	3.10 Miles
Station ID(s) 15814; 13201				

AU_ID 2304_09 *International Bridge # 2 to just below Chacon Creek confluence*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	4.70 Miles
Station ID(s) 15815				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

AU_ID 2304_10 Chacon Creek confluence to the Arroyo Salado confluence

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	32.10 Miles
<u>Station ID(s)</u> 15817; 15816; 13196				

SegID 2305 International Amistad Reservoir

Assessed in 2008:	From Amistad Dam in Val Verde County to a point 1.8 km (1.1 miles) downstream of the confluence of Ramsey Canyon on the Rio Grande Arm in Val Verde County and to a point 0.7 km (0.4 miles) downstream of the confluence of Painted Canyon on the Pecos Arm in Val Verde County and to a point 0.6 km (0.4 miles) downstream of the confluence of Little Satan Creek on the Devils River Arm in Val Verde County, up to the normal pool elevation of 1117 feet (impounds Rio Grande)
yes	

<u>Segment Type</u>	Reservoir	<u>Segment Size</u>	64900 Acres
----------------------------	-----------	----------------------------	-------------

AU_ID 2305_01 Rio Grande Arm

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5120.00 Acres
<u>Station ID(s)</u> 15892				

AU_ID 2305_02 Devils River arm

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5120.00 Acres
<u>Station ID(s)</u> 15893				

AU_ID 2305_03 Area around International Boundary Buoy I (dam)

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5120.00 Acres
<u>Station ID(s)</u> 13835				

AU_ID 2305_04 Remainder of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	49540.00 Acres
<u>Station ID(s)</u>				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2306**Rio Grande Above Amistad Reservoir****Assessed in 2008:**
yes

From a point 1.8 km (1.1 miles) downstream of the confluence of Ramsey Canyon in Val Verde County to the confluence of the Rio Conchos (Mexico) in Presidio County

Segment Type Freshwater Stream**Segment Size** 313 Miles**AU_ID** 2306_01 *Confluence with Rio Conchos to Alamito Creek*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	9.00 Miles

Station ID(s) 13229; 17000; 17001**AU_ID** 2306_02 *Alamito Creek to mouth of Santa Elena Canyon*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	56.00 Miles

Station ID(s)**AU_ID** 2306_03 *Mouth of Santa Elena Canyon to Johnson Ranch*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 13228; 17621**AU_ID** 2306_04 *Johnson Ranch to Mariscal Canyon*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	31.00 Miles

Station ID(s)**AU_ID** 2306_05 *Mariscal Canyon to Boquillas Canyon*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	28.00 Miles

Station ID(s) 16730**AU_ID** 2306_06 *Boquillas Canyon to FM 2627*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.20 Miles

Station ID(s) 13225**AU_ID** 2306_07 *FM 2627 to Dryden Crossing*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	99.00 Miles

Station ID(s)**AU_ID** 2306_08 *Dryden Crossing to lower segment boundary downstream of Ramsey Canyon*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	39.80 Miles

Station ID(s) 13223

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2306A Alamito Creek (unclassified water body)**Assessed in 2008:** From confluence with Rio Grande upstream to the historic location of the community of Perdiz**no****Segment Type** Freshwater Stream **Segment Size** 47.8 Miles**AU_ID** 2306A_01 *From the confluence with the Rio Grande to Casa Piedra*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Water body description	High	Presumption from Flow Type	26.10 Miles

Station ID(s) 13108**AU_ID** 2306A_02 *Remainder of creek*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Flow Questionnaire	High	Presumption from Flow Type	21.70 Miles

Station ID(s)**SegID 2307 Rio Grande Below Riverside Diversion Dam****Assessed in 2008:** From the confluence of the Rio Conchos (Mexico) in Presidio County to Riverside Diversion Dam in El Paso County**yes****Segment Type** Freshwater Stream **Segment Size** 222 Miles**AU_ID** 2307_01 *Downstream of Riverside Dam to Guadalupe Bridge*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	20.30 Miles

Station ID(s) 16272; 15704**AU_ID** 2307_02 *Guadalupe Bridge to the Alamo Grade Structure*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	16.30 Miles

Station ID(s) 15795**AU_ID** 2307_03 *Alamo Grade Structure to Little Box Canyon*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	High	TWQS-Appendix A	39.80 Miles

Station ID(s) 17408; 13232**AU_ID** 2307_04 *Little Box Canyon to 25 miles upstream of Rio Conchos confluence*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	120.60 Miles

Station ID(s)**AU_ID** 2307_05 *25 miles upstream of the Rio Conchos confluence (lower segment boundary)*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	25.00 Miles

Station ID(s) 13230

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2308 Rio Grande Below International Dam**Assessed in 2008:** From the Riverside Diversion Dam in El Paso County to International Dam in El Paso County**yes****Segment Type** Freshwater Stream **Segment Size** 15 Miles*AU_ID 2308_01 Entire segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Limited	TWQS-Appendix A	15.00 Miles
Station ID(s) 14465; 15528; 15529				

SegID 2309 Devils River**Assessed in 2008:** From a point 0.6 km (0.4 miles) downstream of the confluence of Little Satan Creek in Val Verde County to the confluence of Dry Devils River in Sutton County**yes****Segment Type** Freshwater Stream **Segment Size** 67 Miles*AU_ID 2309_01 Dry Devils River (upper segment boundary) to Wallace Canyon*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Exceptional	TWQS-Appendix A	27.00 Miles
Station ID(s)				

AU_ID 2309_02 From Wallace Canyon to Falls Canyon just below the Dolan Creek confluence

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Exceptional	TWQS-Appendix A	13.50 Miles
Station ID(s) 13239				

AU_ID 2309_03 From Falls Canyon to the lower segment boundary

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	Exceptional	TWQS-Appendix A	26.50 Miles
Station ID(s) 13237				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2309A Dolan Creek (unclassified water body)

Assessed in 2008:	From confluence with the Devils River to 29 miles south of Sonora and 3 miles west of US 277 in Val Verde County
no	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	37 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 2309A_01 From Yellow Bluff (near origin of Dolan Spring) to confl. with Devils River

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Routine Flow Data	High	Presumption from Flow Type	1.20 Miles

Station ID(s) 14942

AU_ID 2309A_02 Remainder of water body

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
intermittent	Flow Questionnaire	Minimal	Presumption from Flow Type	35.80 Miles

Station ID(s)

SegID 2310 Lower Pecos River

Assessed in 2008:	From a point 0.7 km (0.4 miles) downstream of the confluence of Painted Canyon in Val Verde County to a point immediately upstream of the confluence of Independence Creek in Crockett/Terrell County
yes	

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	89 Miles
----------------------------	-------------------	----------------------------	----------

AU_ID 2310_01 Upper segment boundary to Big Hackberry Canyon

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	39.00 Miles

Station ID(s) 13246; 18801

AU_ID 2310_02 From FM 2083 near Pan Dale Rd to the lower segment boundary

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	50.00 Miles

Station ID(s) 13240; 16379

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2310A Independence Creek (unclassified water body)**Assessed in 2008:**
no

From the confluence of the Pecos River northeast of Sanderson in Terrell County to the upstream perennial portion of the stream southeast of Fort Stockton in Pecos County

Segment Type Freshwater Stream**Segment Size** 93 Miles**AU_ID** 2310A_01 *Upper end of creek to Surveyor Canyon*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
intermittent	Routine Flow Data	High	Presumption from Flow Type	71.00 Miles

Station ID(s)**AU_ID** 2310A_02 *From Surveyor Canyon to the confluence with the Pecos River*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TWQS-Appendix D	Exceptional	TWQS-Appendix D	22.00 Miles

Station ID(s) 13109

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2311 Upper Pecos River

Assessed in 2008: yes	From a point immediately upstream of the confluence of Independence Creek in Crockett/Terrell County to Red Bluff Dam in Loving/Reeves County
--	---

<u>Segment Type</u>	Freshwater Stream	<u>Segment Size</u>	309 Miles
----------------------------	-------------------	----------------------------	-----------

AU_ID 2311_01 Red Bluff Dam to FM 652

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	9.00 Miles

Station ID(s) 13265

AU_ID 2311_02 FM 652 to SH 302

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	30.70 Miles

Station ID(s) 13264

AU_ID 2311_03 SH 302 to Barstow Dam

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	24.80 Miles

Station ID(s)

AU_ID 2311_04 Barstow Dam to US 80 (Bus 20)

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	12.10 Miles

Station ID(s) 13261

AU_ID 2311_05 US 80 (Bus 20) to FM 1776

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	44.30 Miles

Station ID(s) 13260

AU_ID 2311_06 FM 1776 to US 67

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	78.90 Miles

Station ID(s) 13257

AU_ID 2311_07 US 67 to US 290

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	67.20 Miles

Station ID(s) 13249; 15114

AU_ID 2311_08 US 290 to lower segment boundary

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	TSWQS	High	TWQS-Appendix A	42.00 Miles

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2312 Red Bluff Reservoir

Assessed in 2008: From Red Bluff Dam in Loving/Reeves County to New Mexico State Line in Loving/Reeves County, up to normal pool elevation 2842 feet (impounds Pecos River)
yes

Segment Type Reservoir **Segment Size** 11700 Acres

AU_ID 2312_01 *Texas/New Mexico State Line to Mid-lake*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5850.00 Acres

Station ID(s) 13269

AU_ID 2312_02 *Mid-lake to dam*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	TSWQS	High	TWQS-Appendix A	5850.00 Acres

Station ID(s) 13267

SegID 2313 San Felipe Creek

Assessed in 2008: From the confluence with the Rio Grande in Val Verde County to a point 4.0 km (2.5 miles) upstream of US 90 in Val Verde County
yes

Segment Type Freshwater Stream **Segment Size** 9 Miles

AU_ID 2313_01 *Entire segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	9.00 Miles

Station ID(s) 13270; 15820; 15821

SegID 2314 Rio Grande Above International Dam

Assessed in 2008: From International Dam in El Paso County to the New Mexico State Line in El Paso County
yes

Segment Type Freshwater Stream **Segment Size** 21 Miles

AU_ID 2314_01 *New Mexico State Line to upstream of Anthony Drain*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	10.90 Miles

Station ID(s) 13276

AU_ID 2314_02 *Upstream of Anthony Drain to International Dam*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	TSWQS	High	TWQS-Appendix A	10.10 Miles

Station ID(s) 13272

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2411 Sabine Pass**Assessed in 2008:** From the end of jetties at the Gulf of Mexico to SH 82**yes****Segment Type** Estuary**Segment Size**

2.1 Sq. miles

AU_ID 2411_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	2.10 Sq. miles

Station ID(s) 13298*AU_ID 2411_OW1 Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	2.10 Sq. miles

Station ID(s)**SegID 2412 Sabine Lake****Assessed in 2008:****yes****Segment Type** Estuary**Segment Size**

68.7 Sq. miles

AU_ID 2412_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	High	TWQS-Appendix A	68.70 Sq. miles

Station ID(s) 13302; 13300*AU_ID 2412_OW1 Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	68.70 Sq. miles

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2421 Upper Galveston Bay

Assessed in 2008:

yes

Segment Type Estuary

Segment Size 115.7 Sq. miles

AU_ID 2421_01 Red Bluff to Five Mile Cut to Houston Point to Morgans Point

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	High	TWQS-Appendix A	16.80 Sq. miles

Station ID(s) 16203; 13308; 13309; 14561; 14579; 14580; 15244; 15904; 15907; 16201; 16503

AU_ID 2421_02 Western portion of the bay

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	High	TWQS-Appendix A	48.20 Sq. miles

Station ID(s) 16208; 14571; 14572; 14581; 14582; 14598; 15243; 15245; 15246; 15247; 15464; 15903; 13305; 15913; 14570; 16213; 16230; 16507; 16511; 16516; 14565; 14563; 14562; 14560; 14556; 14555; 14546; 15908

AU_ID 2421_03 Eastern portion of the bay

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	High	TWQS-Appendix A	50.70 Sq. miles

Station ID(s) 14557; 14566; 14569; 13303; 17091; 16512; 16510; 16215; 16209; 16207; 15911; 15910; 15909; 15906; 15242; 14554

AU_ID 2421_OW1 Entire western portion of the bay

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	High	TWQS-Appendix A	65.00 Sq. miles

Station ID(s)

AU_ID 2421_OW2 Eastern portion of the bay

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	High	TWQS-Appendix A	50.70 Sq. miles

Station ID(s)

SegID 2421A Clear Lake Channel (unclassified water body)

Assessed in 2008:

no

From confluence with lower Galveston Bay to SH 146

Segment Type Tidal Stream

Segment Size 0.33 Miles

AU_ID 2421A_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	Water body description	High	Presumption from Flow Type	0.33 Miles

Station ID(s) 16563

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID	2422	Trinity Bay
Assessed in 2008:	yes	
Segment Type	Estuary	Segment Size 130.1 Sq. miles

AU_ID 2422_01 Upper half of bay

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	High	TWQS-Appendix A	64.40 Sq. miles
Station ID(s)	14549; 17092; 16501; 16500; 15235; 13314; 13315; 16200; 16497; 14542; 16495; 14548; 15234; 16198; 16197; 16196; 15901; 15900; 15899; 15898; 15896; 15237; 15236; 16498			

AU_ID 2422_02 Lower half of bay

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	High	TWQS-Appendix A	65.70 Sq. miles
Station ID(s)	14541; 14398; 16206; 16838; 17093; 17973; 14539; 16506; 14540; 16509; 16210; 15902; 16204; 15241; 15240; 14547; 14545; 14544; 15905; 16505			

AU_ID 2422_OW1 Upper portion of the bay

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	High	TWQS-Appendix A	64.40 Sq. miles
Station ID(s)				

AU_ID 2422_OW2 Lower portion of the bay

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	High	TWQS-Appendix A	65.70 Sq. miles
Station ID(s)				

SegID	2422B	Double Bayou West Fork (unclassified water body)
Assessed in 2008:	no	From the confluence with Trinity Bay to Belton Road in Chambers County
Segment Type	Tidal Stream	Segment Size 13.5 Miles

AU_ID 2422B_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	Water body description	High	Presumption from Flow Type	13.50 Miles
Station ID(s)	10657			

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2422D Double Bayou East Fork (unclassified water body)**Assessed in 2008:** From 1.6 miles upstream of SH 65 to the confluence with Trinity Bay.**no****Segment Type** Tidal Stream **Segment Size** 16.7 Miles**AU_ID** 2422D_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	Water body description	High	Presumption from Flow Type	16.70 Miles
Station ID(s) 10658				

SegID 2423 East Bay**Assessed in 2008:****yes****Segment Type** Estuary **Segment Size** 52.1 Sq. miles**AU_ID** 2423_01 *Area adjacent to the ICWW (Segment 0702)*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	High	TWQS-Appendix A	8.50 Sq. miles
Station ID(s) 14530; 15912; 16212; 16513; 14528				

AU_ID 2423_02 *Remainder of segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	High	TWQS-Appendix A	43.60 Sq. miles
Station ID(s) 15230; 15229; 13320; 14522; 14523; 14524; 14525; 14526; 14527; 14529; 14531; 14532; 15914; 14536; 15231; 15916; 15917; 16211; 16214; 16216; 16514; 16515; 17081; 14535				

AU_ID 2423_OW1 *East end of bay adjacent to the ICWW and East Bay Bayou*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	High	TWQS-Appendix A	8.50 Sq. miles
Station ID(s)				

AU_ID 2423_OW2 *Remainder of the bay*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	High	TWQS-Appendix A	43.60 Sq. miles
Station ID(s)				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2423A Oyster Bayou (unclassified water body)**Assessed in 2008:** From confluence with East Bay to 1.4 miles upstream from SH 65 in Chambers County**no****Segment Type** Tidal Stream **Segment Size** 21 Miles*AU_ID 2423A_01 Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal	Water body description	High	Presumption from Flow Type	21.00 Miles

Station ID(s) 10655**SegID 2424 West Bay****Assessed in 2008:****yes****Segment Type** Estuary **Segment Size** 69.3 Sq. miles*AU_ID 2424_01 Main portion of water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	High	TWQS-Appendix A	52.20 Sq. miles

Station ID(s) 15929; 15227; 16226; 16568; 16566; 16531; 16530; 16529; 16229; 16227; 15930; 15928; 16840; 15228; 16843; 14619; 14618; 14616; 14615; 14614; 14612; 14611; 14610; 14609; 14607; 13325; 15927*AU_ID 2424_02 Area adjacent to Lower Galveston Island*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	High	TWQS-Appendix A	17.10 Sq. miles

Station ID(s) 16841; 13321; 16844; 16842; 16839; 16569; 15456; 15226; 14623; 14622; 14620; 14617; 14608; 16670*AU_ID 2424_OW1 Main portion of bay*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	High	TWQS-Appendix A	52.20 Sq. miles

Station ID(s)*AU_ID 2424_OW2 Area adjacent to Lower Galveston Bay and Galveston Island*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	High	TWQS-Appendix A	17.10 Sq. miles

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2424A Highland Bayou (unclassified water body)

Assessed in 2008:	From confluence with Jones Bay to Avenue Q 0.5 miles (0.8 km) north of SH 6 between Arcadia and Alta Loma in Galveston County
no	

<u>Segment Type</u>	Tidal Stream	<u>Segment Size</u>	13.2 Miles
----------------------------	--------------	----------------------------	------------

AU_ID 2424A_01 From the headwaters to FM 2004

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	Routine Flow Data	High	Presumption from Flow Type	5.10 Miles

Station ID(s) 16491

AU_ID 2424A_02 From FM 2001 to FM 519

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	Water body description	High	Presumption from Flow Type	1.00 Miles

Station ID(s) 15941

AU_ID 2424A_03 From FM 519 to Fairwood Road

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal	Water body description	High	Presumption from Flow Type	1.80 Miles

Station ID(s) 11415

AU_ID 2424A_04 From Fairwood Road to Bayou Lane

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	Water body description	High	Presumption from Flow Type	2.40 Miles

Station ID(s) 16562

AU_ID 2424A_05 From Bayou Lane to the confluence with Jones Bay

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal	Water body description	High	Presumption from Flow Type	2.90 Miles

Station ID(s) 16488

SegID 2424B Lake Madeline (unclassified water body)

Assessed in 2008:	Located between Jones Street, Stewart Street and Pine Street, north of the seawall on Galveston Island
no	

<u>Segment Type</u>	Estuary	<u>Segment Size</u>	0.1 Sq. miles
----------------------------	---------	----------------------------	---------------

AU_ID 2424B_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal	Water body description	High	Presumption from Flow Type	0.10 Sq. miles

Station ID(s) 16564

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2424C Marchand Bayou (unclassified water body)**Assessed in 2008:** From confluence with Highland Bayou to 0.45 mile north of IH 45 in Galveston County**no****Segment Type** Tidal Stream **Segment Size** 1.8 Miles*AU_ID 2424C_01 Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal	Water body description	High	Presumption from Flow Type	1.80 Miles

Station ID(s) 16490**SegID 2424D Offatts Bayou (unclassified water body)****Assessed in 2008:** Located on the east end of Galveston Island, running parallel with the southern terminus of IH 45, and joins West Bay near Teichman Point**no****Segment Type** Estuary **Segment Size** 1.34 Sq. miles*AU_ID 2424D_01 Upper area bordered by SH 342 and 71st Street*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	Water body description	High	Presumption from Flow Type	0.30 Sq. miles

Station ID(s) 16494*AU_ID 2424D_02 Middle area bordered by 71st Street and Walsh Street*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	Water body description	High	Presumption from Flow Type	0.43 Sq. miles

Station ID(s) 13322*AU_ID 2424D_03 Lower area bordered by Walsh Street and Techmann Point*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal	Water body description	High	Presumption from Flow Type	0.61 Sq. miles

Station ID(s) 16561**SegID 2424E English Bayou (unclassified water body)****Assessed in 2008:** Between IH 45, Bayou Shore Drive, South Shore Rear and SH 342 on Galveston Island**no****Segment Type** Estuary **Segment Size** 0.1 Sq. miles*AU_ID 2424E_01 Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal	Water body description	High	Presumption from Flow Type	0.10 Sq. miles

Station ID(s) 16559

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2424F Crash Basin (unclassified water body)

Assessed in 2008: Located off West Bay near the outlet of Offatts Bayou and adjacent to Teichman Point in Galveston County
no

Segment Type Estuary **Segment Size** 0.04 Sq. miles

AU_ID 2424F_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	Water body description	High	Presumption from Flow Type	0.04 Sq. miles

Station ID(s) 16570; 16487

SegID 2425 Clear Lake

Assessed in 2008:
yes

Segment Type Estuary **Segment Size** 2 Sq. miles

AU_ID 2425_01 *Entire segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	High	TWQS-Appendix A	2.00 Sq. miles

Station ID(s) 13335; 16571

SegID 2425B Jarbo Bayou (unclassified water body)

Assessed in 2008: From confluence with Clear Lake to 0.6 mile upstream of FM 518 in Galveston County
no

Segment Type Tidal Stream **Segment Size** 2.7 Miles

AU_ID 2425B_01 *From headwaters to Lawrence Road*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	Water body description	High	Presumption from Flow Type	1.60 Miles

Station ID(s) 16485

AU_ID 2425B_02 *From Lawrence Road to confluence with Clear Lake*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal	Water body description	High	Presumption from Flow Type	1.10 Miles

Station ID(s) 16476

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2426 Tabbs Bay

Assessed in 2008:

yes**Segment Type** Estuary**Segment Size** 3.6 Sq. miles**AU_ID** 2426_01 *Entire segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	High	TWQS-Appendix A	3.60 Sq. miles

Station ID(s) 13336; 17926**SegID 2427 San Jacinto Bay**

Assessed in 2008:

yes**Segment Type** Estuary**Segment Size** 2.1 Sq. miles**AU_ID** 2427_01 *Entire segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	High	TWQS-Appendix A	2.10 Sq. miles

Station ID(s) 16499; 17923; 13339**SegID 2428 Black Duck Bay**

Assessed in 2008:

yes**Segment Type** Estuary**Segment Size** 0.6 Sq. miles**AU_ID** 2428_01 *Entire segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	High	TWQS-Appendix A	0.60 Sq. miles

Station ID(s) 13340**SegID 2429 Scott Bay**

Assessed in 2008:

yes**Segment Type** Estuary**Segment Size** 1.7 Sq. miles**AU_ID** 2429_01 *Entire segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	High	TWQS-Appendix A	1.70 Sq. miles

Station ID(s) 13342; 17922; 17971

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2430	Burnett Bay
Assessed in 2008:	
yes	
Segment Type	Estuary
Segment Size	2.7 Sq. miles

AU_ID 2430_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	High	TWQS-Appendix A	2.70 Sq. miles
Station ID(s)	17920; 13344; 16496			

SegID 2431	Moses Lake
Assessed in 2008:	
yes	
Segment Type	Estuary
Segment Size	3.3 Sq. miles

AU_ID 2431_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	High	TWQS-Appendix A	3.30 Sq. miles
Station ID(s)	16552; 13345; 16551			

SegID 2431A	Moses Bayou (unclassified water body)
Assessed in 2008:	From confluence with Moses Lake to 1.4 miles upstream of SH 3 in Galveston County
no	
Segment Type	Tidal Stream
Segment Size	5.7 Miles

AU_ID 2431A_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	Water body description	High	Presumption from Flow Type	5.70 Miles
Station ID(s)	11400			

SegID 2431B	Seawall Lagoon (unclassified water body)
Assessed in 2008:	Located approximately 1.2 miles south of Dollar Point adjacent to Bay Street N in Galveston County
no	
Segment Type	Estuary
Segment Size	0.004 Sq. miles

AU_ID 2431B_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	Water body description	High	Presumption from Flow Type	0.00 Sq. miles
Station ID(s)	16489			

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2432 Chocolate Bay

Assessed in 2008:

*yes*Segment Type EstuarySegment Size 7.6 Sq. miles*AU_ID 2432_01 Entire segment*

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
estuary	TSWQS	High	TWQS-Appendix A	7.60 Sq. miles

Station ID(s) 13346; 13347; 15180; 16228*AU_ID 2432_OW1 Entire segment*

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
estuary	TSWQS	Exceptional	TWQS-Appendix A	7.60 Sq. miles

Station ID(s)**SegID 2432B Willow Bayou**

Assessed in 2008:

no

From the confluence with Halls Bayou to a point 6 miles upstream.

Segment Type Freshwater StreamSegment Size 6 Miles*AU_ID 2432B_01 Entire water body*

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
perennial	Flow Questionnaire	High	Presumption from Flow Type	6.00 Miles

Station ID(s) 17912**SegID 2432C Halls Bayou Tidal**

Assessed in 2008:

no

From the confluence with Willow Bayou upstream to CR 159.

Segment Type Tidal StreamSegment Size 12.2 Miles*AU_ID 2432C_01 Entire water body*

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
tidal stream	WQS/Permits program	High	Presumption from Flow Type	12.20 Miles

Station ID(s) 11422; 17565; 17566

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2432D Persimmon Bayou**Assessed in 2008:** From the confluence with New Bayou upstream to the confluence with Mustang Bayou.**no****Segment Type** Freshwater Stream **Segment Size** 5.5 Miles*AU_ID 2432D_01 Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Flow Questionnaire	High	Presumption from Flow Type	5.50 Miles
Station ID(s) 17913				

SegID 2432E New Bayou**Assessed in 2008:** From the confluence with Persimmon Bayou upstream to CR 169.**no****Segment Type** Freshwater Stream **Segment Size** 10.2 Miles*AU_ID 2432E_01 Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
perennial	Flow Questionnaire	High	Presumption from Flow Type	10.20 Miles
Station ID(s) 17911				

SegID 2433 Bastrop Bay/Oyster Lake**Assessed in 2008:****yes****Segment Type** Estuary **Segment Size** 4.9 Sq. miles*AU_ID 2433_01 Bastrop Bay*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	High	TWQS-Appendix A	4.20 Sq. miles
Station ID(s) 13348				

AU_ID 2433_02 Oyster Lake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	High	TWQS-Appendix A	0.70 Sq. miles
Station ID(s) 14654				

AU_ID 2433_OW1 Bastrop Bay

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	High	TWQS-Appendix A	4.20 Sq. miles
Station ID(s)				

AU_ID 2433_OW2 Oyster Lake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	High	TWQS-Appendix A	0.70 Sq. miles
Station ID(s)				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2434	Christmas Bay
Assessed in 2008:	
yes	
Segment Type	Estuary
Segment Size	8.9 Sq. miles

AU_ID 2434_01 Area adjacent to West Bay

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	0.80 Sq. miles

Station ID(s)

AU_ID 2434_02 Remainder of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	High	TWQS-Appendix A	8.10 Sq. miles

Station ID(s) 14888; 15931; 14649; 13351; 14650

AU_ID 2434_OW1 Area adjacent to West Bay

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	High	TWQS-Appendix A	0.80 Sq. miles

Station ID(s)

AU_ID 2434_OW2 Remainder of Christmas Bay

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	High	TWQS-Appendix A	8.10 Sq. miles

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2435	Drum Bay
Assessed in 2008: yes	
Segment Type	Estuary
Segment Size	1.7 Sq. miles

AU_ID 2435_01 *Area adjacent to Christmas Bay*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	High	TWQS-Appendix A	0.23 Sq. miles

Station ID(s)

AU_ID 2435_02 *Remainder of segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	High	TWQS-Appendix A	1.47 Sq. miles

Station ID(s) 14656; 14657; 14655; 13354

AU_ID 2435_OW1 *Area adjacent to Christmas Bay*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	High	TWQS-Appendix A	0.23 Sq. miles

Station ID(s)

AU_ID 2435_OW2 *Remainder of Drum Bay*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	High	TWQS-Appendix A	1.50 Sq. miles

Station ID(s)

SegID 2435A	Nicks Cut (unclassified water body)
Assessed in 2008: no	Cut from Nicks Lake to Gulf Intracoastal Waterway to Drum Bay in Brazoria County
Segment Type	Estuary
Segment Size	0.5 Sq. miles

AU_ID 2435A_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal	Water body description	High	Presumption from Flow Type	0.50 Sq. miles

Station ID(s) 13562

SegID 2436	Barbours Cut
Assessed in 2008: yes	
Segment Type	Estuary
Segment Size	0.2 Sq. miles

AU_ID 2436_01 *Entire segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	High	TWQS-Appendix A	0.20 Sq. miles

Station ID(s) 13355; 17925; 17970

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2437 Texas City Ship Channel

Assessed in 2008:

yes

Segment Type Estuary**Segment Size** 0.6 Sq. miles*AU_ID 2437_01 Entire segment*

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
estuary	TSWQS	High	TWQS-Appendix A	0.60 Sq. miles

Station ID(s) 17424; 16550; 13361; 16546; 16547; 16548**SegID 2438 Bayport Channel**

Assessed in 2008:

yes

Segment Type Estuary**Segment Size** 0.9 Sq. miles*AU_ID 2438_01 Entire segment*

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
estuary	TSWQS	High	TWQS-Appendix A	0.90 Sq. miles

Station ID(s) 13363; 16508

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2439 Lower Galveston Bay**Assessed in 2008:****yes****Segment Type** Estuary**Segment Size** 139.6 Sq. miles*AU_ID 2439_01 Area adjacent to the Texas City Ship Channel and Moses Lake*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	High	TWQS-Appendix A	38.40 Sq. miles

Station ID(s) 14593; 16519; 16525; 15225; 15224; 14884; 14584; 14578; 14577; 14576; 14574; 14573; 14568; 13366; 16220; 15219*AU_ID 2439_02 Main portion of the bay*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	High	TWQS-Appendix A	101.20 Sq. miles

Station ID(s) 16554; 16224; 17972; 17080; 16556; 16555; 13367; 14594; 15926; 16217; 16219; 16223; 16225; 16521; 16522; 15215; 14597; 15923; 15216; 15922; 16517; 13369; 13372; 14533; 14534; 14558; 13364; 14567; 14575; 14591; 14595; 15221; 16524; 16527; 15925; 16528; 16553; 15218; 15222; 16523; 15223; 15232; 15918; 15920; 15921; 16545*AU_ID 2439_OW1 Area adjacent to the Texas City Ship Channel and Moses Lake*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	38.40 Sq. miles

Station ID(s)*AU_ID 2439_OW2 Main portion of the bay*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	High	TWQS-Appendix A	101.20 Sq. miles

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2441 East Matagorda Bay

Assessed in 2008:

yes

Segment Type EstuarySegment Size 59.1 Sq. miles*AU_ID 2441_01 Caney Creek am and western shoreline area*

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
estuary	TSWQS	Exceptional	TWQS-Appendix A	11.70 Sq. miles

Station ID(s)*AU_ID 2441_02 Remainder of segment*

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
estuary	TSWQS	Exceptional	TWQS-Appendix A	47.40 Sq. miles

Station ID(s) 16846; 14660; 13375; 14661; 14662; 14663; 14664; 14666; 18378; 14665*AU_ID 2441_OW1 Caney Creek arm and western shoreline area*

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
estuary	TSWQS	Exceptional	TWQS-Appendix A	11.70 Sq. miles

Station ID(s)*AU_ID 2441_OW2 Remainder of bay*

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
estuary	TSWQS	Exceptional	TWQS-Appendix A	47.40 Sq. miles

Station ID(s)**SegID 2442 Cedar Lakes**

Assessed in 2008:

yes

Segment Type EstuarySegment Size 6.9 Sq. miles*AU_ID 2442_01 Entire segment*

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
estuary	TSWQS	High	TWQS-Appendix A	6.90 Sq. miles

Station ID(s)*AU_ID 2442_OW1 Entire segment*

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
estuary	TSWQS	High	TWQS-Appendix A	6.90 Sq. miles

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2451 Matagorda Bay/Powderhorn Lake**Assessed in 2008:****yes****Segment Type** Estuary**Segment Size** 261.7 Sq. miles**AU_ID 2451_01** Northern end of Matagorda Bay

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	14.30 Sq. miles

Station ID(s)**AU_ID 2451_02** Remainder of segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	247.40 Sq. miles

Station ID(s) 14725; 13377; 13378; 13379; 14670; 14671; 14672; 14673; 14674; 14675; 14679; 17974; 14726; 14727; 14728; 14729; 14743; 16847; 17096; 17098; 14678**AU_ID 2451_OW1** Northern end of Matagorda Bay

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	14.30 Sq. miles

Station ID(s)**AU_ID 2451_OW2** Remainder of Matagorda Bay/Powderhorn Lake

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	247.40 Sq. miles

Station ID(s)**SegID 2451A Coloma Creek****Assessed in 2008:****no**

From the confluence with Powderhorn Lake to the headwaters near SH 238 in Calhoun County

Segment Type Tidal Stream**Segment Size** 7 Miles**AU_ID 2451A_01** Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal	Water body description	High	Presumption from Flow Type	7.00 Miles

Station ID(s) 17097

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2452 Tres Palacios Bay/Turtle Bay

Assessed in 2008:

yes**Segment Type** Estuary**Segment Size** 31.9 Sq. miles*AU_ID 2452_01 Main portion of bay*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	20.20 Sq. miles
Station ID(s) 14688; 14690; 13381; 14682; 14684; 14685; 14686; 14691; 14687				

AU_ID 2452_02 Turtle Bay

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	9.20 Sq. miles
Station ID(s) 14694; 14695				

AU_ID 2452_03 Tres Palacios Creek Arm

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	2.50 Sq. miles
Station ID(s) 14680; 14689; 17886; 18398				

AU_ID 2452_OW1 Turtle Bay and Tres Palacios Creek Arm

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	11.60 Sq. miles
Station ID(s)				

AU_ID 2452_OW2 Main portion of bay

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	20.20 Sq. miles
Station ID(s)				

SegID 2452A Tres Palacios Harbor (unclassified water body)

Assessed in 2008:

no**Segment Type** Estuary**Segment Size** 0.1 Sq. Miles*AU_ID 2452A_01 Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	Water body description	High	Presumption from Flow Type	0.10 Sq. Miles
Station ID(s) 13382				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2453	Lavaca Bay/Chocolate Bay			
Assessed in 2008:				
yes				
	Segment Type	Estuary	Segment Size	57.7 Sq. miles

AU_ID 2453_01 *Center portion of bay*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	38.70 Sq. miles
Station ID(s)	17554; 14718; 17557; 17853; 17563; 17562; 17560; 17559; 17555; 17418; 14721; 18633; 14717; 14714; 14711; 14705; 14704; 14134; 14133; 13384; 13383; 14885			

AU_ID 2453_02 *North-northeastern portion of the bay near Point Comfort*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	11.50 Sq. miles
Station ID(s)	14121; 17553; 13563; 17556; 17552; 14720; 14713; 14710; 14709; 14708; 14707; 14130; 14712			

AU_ID 2453_03 *Chocolate Bay area*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	7.50 Sq. miles
Station ID(s)	14724; 14702; 14886; 14701; 17561; 17558			

AU_ID 2453_OW1 *Center portion of bay*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	38.70 Sq. miles
Station ID(s)				

AU_ID 2453_OW2 *North-northeastern portion of the bay near Point Comfort*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	11.50 Sq. miles
Station ID(s)				

AU_ID 2453_OW3 *Chocolate Bay area*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	7.50 Sq. miles
Station ID(s)				

SegID 2453A	Garcitas Creek Tidal (unclassified water body)			
Assessed in 2008:				
yes	From the confluence of Lavaca Bay in Jackson County to a point 8.5 miles upstream of FM 616 in Jackson County			
	Segment Type	Tidal Stream	Segment Size	15.2 Miles

AU_ID 2453A_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	WQS/Permits program	High	Previous TCEQ Permit Decision	15.20 Miles
Station ID(s)	17885; 17884; 17883			

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2453B Lynns Bayou Basin (unclassified water body)

Assessed in 2008:	From the confluence with Lavaca Bay in Calhoun County to immediately south of SH 238 in Port Lavaca in Calhoun County
no	

<u>Segment Type</u>	Estuary	<u>Segment Size</u>	0.01 Sq. miles
---------------------	---------	---------------------	----------------

AU_ID 2453B_01 Entire water body

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
estuary	Water body description	High	Presumption from Flow Type	0.01 Sq. miles

Station ID(s) 12534

SegID 2453C Arenosa Creek Tidal (unclassified water body)

Assessed in 2008:	From confluence with Garcitas Creek upstream to J-2 Ranch Road.
no	

<u>Segment Type</u>	Tidal Stream	<u>Segment Size</u>	26.1 Miles
---------------------	--------------	---------------------	------------

AU_ID 2453C_01 Entire water body

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
tidal stream	Water body description	High	Presumption from Flow Type	26.10 Miles

Station ID(s) 13295

SegID 2453D Lavaca Bay Ship Channel Area (unclassified water body)

Assessed in 2008:	
no	

<u>Segment Type</u>	Estuary	<u>Segment Size</u>	1.6 Sq. Miles
---------------------	---------	---------------------	---------------

AU_ID 2453D_01 Entire water body

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
estuary	Water body description	High	Presumption from Flow Type	1.60 Sq. Miles

Station ID(s) 14394; 13385; 14703; 17857; 14706

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2454	Cox Bay
Assessed in 2008: yes	
Segment Type	Estuary
Segment Size	2.9 Sq. miles

AU_ID 2454_01 North end of bay near Cox Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	0.80 Sq. miles

Station ID(s)

AU_ID 2454_02 Remainder of Cox Bay

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal	TSWQS	Exceptional	TWQS-Appendix A	2.10 Sq. miles

Station ID(s) 13386; 14719; 17564

AU_ID 2454_OW1 North end of bay near Cox Creek

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	0.80 Sq. miles

Station ID(s)

AU_ID 2454_OW2 Remainder of Cox Bay

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	2.10 Sq. miles

Station ID(s)

SegID 2454A	Cox Lake (unclassified water body)
Assessed in 2008: no	From the dam site located 2.5 miles southeast of Point Comfort in Calhoun County to the Calhoun/Jackson County line
Segment Type	Reservoir
Segment Size	416 Acres

AU_ID 2454A_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
reservoir	Water body description	High	Presumption from Flow Type	416.00 Acres

Station ID(s) 12514

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2455	Keller Bay
Assessed in 2008:	
yes	
Segment Type	Estuary
Segment Size	7.5 Sq. miles

AU_ID 2455_01 Upper arm

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	1.00 Sq. miles

Station ID(s)

AU_ID 2455_02 Remainder of Keller Bay

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	6.50 Sq. miles

Station ID(s) 14723; 13387; 14722

AU_ID 2455_OW1 Upper arm

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	1.00 Sq. miles

Station ID(s)

AU_ID 2455_OW2 Remainder of Keller Bay

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	6.50 Sq. miles

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2456	Carancahua Bay
Assessed in 2008: yes	
<u>Segment Type</u>	Estuary
<u>Segment Size</u>	19 Sq. miles

AU_ID 2456_01 Lower half of bay

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	9.80 Sq. miles
<u>Station ID(s)</u>	13391; 14697; 17095			

AU_ID 2456_02 Upper half of bay

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	9.20 Sq. miles
<u>Station ID(s)</u>	14700; 13390; 17882; 14698; 13388; 14699			

AU_ID 2456_OW1 Lower portion of bay

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	11.70 Sq. miles
<u>Station ID(s)</u>				

AU_ID 2456_OW2 Upper portion of bay and shoreline area

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	7.30 Sq. miles
<u>Station ID(s)</u>				

SegID 2456A	West Carancahua Creek Tidal (unclassified water body)
Assessed in 2008: no	From the confluence with Carancahua Bay in Jackson County to Jackson CR 440, 6.3 miles upstream of FM 616 in Jackson County
<u>Segment Type</u>	Tidal Stream
<u>Segment Size</u>	14 Miles

AU_ID 2456A_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	Water body description	High	Presumption from Flow Type	14.00 Miles
<u>Station ID(s)</u>	17873; 17876			

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2461 **Espiritu Santo Bay****Assessed in 2008:****yes****Segment Type** Estuary**Segment Size** 60.8 Sq. miles*AU_ID 2461_01 Entire segment*

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
estuary	TSWQS	Exceptional	TWQS-Appendix A	60.80 Sq. miles

Station ID(s) 14731; 14951; 14735; 14732; 14730; 13396; 14733*AU_ID 2461_OW1 Entire water body*

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
estuary	TSWQS	Exceptional	TWQS-Appendix A	60.80 Sq. miles

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2462	San Antonio Bay/Hynes Bay/Guadalupe Bay			
Assessed in 2008:				
yes				
	Segment Type	Estuary	Segment Size	119.5 Sq. miles

AU_ID 2462_01 San Antonio and Hynes Bays

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	108.80 Sq. miles
Station ID(s) 14739; 13397; 14737; 14740; 14755; 14742; 14956; 14738; 14882; 14754; 14753; 14752; 14751; 14749; 14747; 14741; 14891				

AU_ID 2462_02 Guadalupe Bay

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	Flow Questionnaire	Exceptional	TWQS-Appendix A	10.70 Sq. miles
Station ID(s)				

AU_ID 2462_OW1 Guadalupe Bay

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	10.70 Sq. miles
Station ID(s)				

AU_ID 2462_OW2 Hynes Bay

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	18.30 Sq. miles
Station ID(s)				

AU_ID 2462_OW3 San Antonio Bay shoreline area

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	1.90 Sq. miles
Station ID(s)				

AU_ID 2462_OW4 Remainder of San Antonio Bay

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	88.60 Sq. miles
Station ID(s)				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2463 Mesquite Bay/Carlos Bay/Ayres Bay

Assessed in 2008:

yes

Segment Type Estuary**Segment Size** 12.6 Sq. miles**AU_ID** 2463_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	12.60 Sq. miles

Station ID(s) 18227; 13400; 14756; 14757; 18220; 18224; 18225**AU_ID** 2463_OW1 *Western shoreline*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	2.00 Sq. miles

Station ID(s)**AU_ID** 2463_OW2 *Remainder of Mesquite Bay*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	10.60 Sq. miles

Station ID(s)**SegID 2471 Aransas Bay**

Assessed in 2008:

yes

Segment Type Estuary**Segment Size** 87.8 Sq. miles**AU_ID** 2471_01 *Entire segment*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	87.80 Sq. miles

Station ID(s) 14765; 14758; 14760; 14761; 14762; 14763; 14764; 13402**AU_ID** 2471_OW1 *Western shoreline*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	5.90 Sq. miles

Station ID(s)**AU_ID** 2471_OW2 *Remainder of bay*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	81.90 Sq. miles

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2472 Copano Bay/Port Bay/Mission Bay

Assessed in 2008:

yes

Segment Type Estuary**Segment Size** 65.2 Sq. miles**AU_ID** 2472_01 *Mission Bay, Aransas River arm, Port Bay, and eastern shoreline*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	18.20 Sq. miles

Station ID(s) 17816; 17814; 17812; 17811; 17809; 17810**AU_ID** 2472_02 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	47.00 Sq. miles

Station ID(s) 17723; 17740; 17725; 12945; 17741; 17739; 17728; 17727; 17726; 17724; 17722; 17721; 17720; 17719; 17717; 17716; 17715; 17714; 17703; 17702; 17701; 14784; 13404; 14783; 13405; 17718**AU_ID** 2472_OW1 *Mission Bay, Aransas River arm, Port Bay, and eastern shoreline*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	18.20 Sq. miles

Station ID(s)**AU_ID** 2472_OW2 *Remainder of Copano Bay*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	47.00 Sq. miles

Station ID(s)**SegID 2473 St. Charles Bay**

Assessed in 2008:

yes

Segment Type Estuary**Segment Size** 13.1 Sq. miles**AU_ID** 2473_01 *Entire bay*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	13.10 Sq. miles

Station ID(s) 18218; 13406; 18219; 15004; 14776; 18222; 17692**AU_ID** 2473_OW1 *Remainder of Bay*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	12.90 Sq. miles

Station ID(s)**AU_ID** 2473_OW2 *Southwest corner of St Charles Bay*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	0.20 Sq. miles

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2481 Corpus Christi Bay

Assessed in 2008:

yes

Segment Type Estuary**Segment Size** 123.1 Sq. miles**AU_ID** 2481_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	123.10 Sq. miles
Station ID(s)	17790; 18064; 18063; 18062; 18061; 17794; 17793; 17786; 17791; 17789; 17788; 18065; 17787; 17792; 18245; 17783; 13407; 13410; 13419; 18279; 13409; 18246; 18237; 18244; 18243; 18242; 18241; 18240; 18239; 18247; 14829; 17751; 17750; 17749; 17748; 17747; 17099; 16854; 16853; 16852; 16851; 16850; 16849; 14979; 17785; 14823; 14355; 14469; 14818; 14819; 14820; 14955; 14822; 14830; 14824; 14825; 14826; 14827; 14828; 17754; 14821; 17768; 17782; 17781; 17780; 17779; 17778; 17777; 17776; 17775; 17774; 17773; 17772; 17771; 17752; 17769; 17761; 17784; 17755; 17756; 17757; 17758; 17770; 17760; 17753; 17762; 17763; 17764; 17765; 17766; 17767; 17759			

AU_ID 2481_OW1 Shoreline area

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	25.20 Sq. miles
Station ID(s)				

AU_ID 2481_OW2 Remainder of Corpus Christi Bay

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	97.90 Sq. miles
Station ID(s)				

SegID 2482 Nueces Bay

Assessed in 2008:

yes

Segment Type Estuary**Segment Size** 28.9 Sq. miles**AU_ID** 2482_01 Entire bay

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	28.90 Sq. miles
Station ID(s)	17738; 17729; 18278; 18238; 18235; 18234; 17817; 17815; 17737; 17736; 17734; 17733; 17732; 17813; 17730; 18365; 14835; 14834; 14833; 14832; 14831; 13425; 13424; 13423; 13422; 13421; 13420; 17731; 18276			

AU_ID 2482_OW1 Entire bay

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	28.90 Sq. miles
Station ID(s)				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2483 Redfish Bay

Assessed in 2008:

yes

Segment Type EstuarySegment Size 28.8 Sq. miles*AU_ID 2483_01 Entire segment*

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
estuary	TSWQS	Exceptional	TWQS-Appendix A	28.80 Sq. miles
<u>Station ID(s)</u> 14817; 17699; 17698; 14812; 17697; 17696; 17695; 17694; 16855; 13426; 14801; 14803; 14805; 14806; 14808; 14810; 14816; 14815; 14813; 17693				

AU_ID 2483_OW1 Entire segment

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
estuary	TSWQS	Exceptional	TWQS-Appendix A	28.80 Sq. miles
<u>Station ID(s)</u>				

SegID 2483A Conn Brown Harbor (unclassified water body)

Assessed in 2008:

no

From the confluence with the Aransas Channel southeast of Aransas Pass in San Patricio County to a point 1 mile northeast in Aransas County

Segment Type EstuarySegment Size 0.07 Sq. miles*AU_ID 2483A_01 Entire water body*

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
estuary	Water body description	High	Presumption from Flow Type	0.07 Sq. miles
<u>Station ID(s)</u> 13287				

SegID 2484 Corpus Christi Inner Harbor

Assessed in 2008:

yes

Segment Type EstuarySegment Size 0.7 Sq. miles*AU_ID 2484_01 Entire segment*

<u>Flow Type</u>	<u>Flow Type Source</u>	<u>ALU Designation</u>	<u>ALU Designation Source</u>	<u>AU Size</u>
estuary	TSWQS	Intermediate	TWQS-Appendix A	0.70 Sq. miles
<u>Station ID(s)</u> 13439; 13432; 13430				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2485 Oso Bay
Assessed in 2008:
yes
Segment Type Estuary

Segment Size 7.2 Sq. miles

AU_ID 2485_01 *Upper bay (Holly Road to County Hwy 24)*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	2.80 Sq. miles

Station ID(s) 17120

AU_ID 2485_02 *Middle bay (State Park Road 22 to Holly Road)*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	0.90 Sq. miles

Station ID(s) 13440; 15003; 17119; 18249

AU_ID 2485_03 *Lower portion of bay (Ocean Drive to State Park Road 22)*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	3.50 Sq. miles

Station ID(s) 17118; 18248; 13442; 13441

AU_ID 2485_OW1 *Entire bay*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	7.20 Sq. miles

Station ID(s)
SegID 2485A Oso Creek (unclassified water body)
Assessed in 2008:
no

From the confluence with Oso Bay in southern Corpus Christi to a point 3 miles upstream of SH 44, west of Corpus Christi in Nueces County

Segment Type Tidal Stream

Segment Size 29.5 Miles

AU_ID 2485A_01 *Entire water body*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	Water body description	High	Presumption from Flow Type	29.50 Miles

Station ID(s) 16712; 13026; 13027; 13029; 13028

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2491	Laguna Madre
Assessed in 2008:	
yes	
Segment Type	Estuary
Segment Size	347.4 Sq. miles

AU_ID 2491_01 *Upper portion of bay north of the Arroyo Colorado confluence*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	230.00 Sq. miles
Station ID(s)	18184; 18259; 18253; 18251; 18188; 18254; 18183; 18182; 18181; 18179; 18261; 18178; 18180; 18262; 18263; 18264; 18265; 18285; 18286; 18287; 18293; 18294; 18295; 18452; 18605; 18177; 18096; 18067; 18075; 18074; 18073; 18072; 18071; 18070; 13443; 18068; 18079; 18066; 17121; 17117; 14843; 13449; 13445; 18069; 18086; 18098; 18176; 18092; 18091; 18090; 18089; 18076; 18087; 18078; 18085; 18084; 18083; 18082; 18081; 18080; 13444; 18088; 18166; 18100; 18101; 18102; 18103; 18160; 13448; 18162; 18163; 18099; 18165; 18104; 18167; 18168; 18169; 18170; 18171; 18172; 18173; 18174; 18175; 18164; 18095; 18094; 18093; 18161; 18097			

AU_ID 2491_02 *Area adjacent to the Arroyo Colorado confluence*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	26.00 Sq. miles
Station ID(s)	13447			

AU_ID 2491_03 *Lower portion of bay south of the Arroyo Colorado confluence*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	91.40 Sq. miles
Station ID(s)	17100; 14870; 14876; 14877; 14879; 17975; 14868; 14863; 14862; 14861; 14845; 14844; 14869; 14878; 13446			

AU_ID 2491_OW1 *Upper portion of the bay north of Port Mansfield Channel*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	230.00 Sq. miles
Station ID(s)				

AU_ID 2491_OW2 *Area adjacent to the Arroyo Colorado confluence*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	26.00 Sq. miles
Station ID(s)				

AU_ID 2491_OW3 *Lower portion of the bay south of the Port Mansfield Channel*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	74.70 Sq. miles
Station ID(s)				

AU_ID 2491_OW4 *ICWW from Port Mansfield to Brownsville and shoreline area*

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	16.70 Sq. miles
Station ID(s)				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID	2492	Baffin Bay/Alazan Bay/Cayo del Grullo/Laguna Salada		
Assessed in 2008:	yes			
		Segment Type	Estuary	Segment Size 101.5 Sq. miles

AU_ID 2492_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	High	TWQS-Appendix A	101.50 Sq. miles
Station ID(s)	18257; 18153; 18154; 18155; 18156; 18157; 18158; 18256; 18144; 18258; 18260; 18152; 18159; 18112; 18134; 18135; 18136; 18115; 18114; 18106; 18146; 18131; 18151; 18111; 18110; 18109; 18108; 18116; 18113; 18125; 18117; 18118; 18119; 18120; 18121; 18122; 18133; 18124; 18132; 18126; 18127; 18128; 18129; 18130; 18105; 18123; 18143; 18137; 18138; 18139; 18140; 18107; 18142; 18145; 18147; 18148; 18149; 18150; 13450; 13452; 18141			

AU_ID 2492_OW1 Entire water body north of the boundary with Lower Laguna Madre

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	101.50 Sq. miles
Station ID(s)				

AU_ID 2492_OW2 Area adjacent to boundary with Lower Laguna Madre

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	1.30 Sq. miles
Station ID(s)				

SegID	2492A	San Fernando Creek (unclassified water body)		
Assessed in 2008:	no	From the confluence with Cayo Del Grullo in Kleberg County to the Lake Alice Dam in Jim Wells County		
		Segment Type	Tidal Stream	Segment Size 45.6 Miles

AU_ID 2492A_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
tidal stream	Water body description	High	Presumption from Flow Type	45.60 Miles
Station ID(s)	13033; 15976			

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID	2493	South Bay
Assessed in 2008:		
yes		
	Segment Type	Estuary
	Segment Size	7.8 Sq. miles

AU_ID 2493_01 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	7.80 Sq. miles
Station ID(s) 14856; 14855; 14858; 14865; 14880; 17101; 13459				

AU_ID 2493_OW1 Entire segment

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	7.80 Sq. miles
Station ID(s)				

SegID	2494	Brownsville Ship Channel
Assessed in 2008:		
yes		
	Segment Type	Estuary
	Segment Size	1.5 Sq. miles

AU_ID 2494_01 Brownsville Ship Channel

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	TSWQS	Exceptional	TWQS-Appendix A	1.50 Sq. miles
Station ID(s) 13460; 14871; 14875; 17102				

SegID	2494A	Port Isabel Fishing Harbor (unclassified water body)
Assessed in 2008:	From the confluence with the Laguna Madre in Cameron County to 1/4 mile south of SH 100 in Port Isabel in Cameron County	
no		
	Segment Type	Estuary
	Segment Size	0.2 Sq. miles

AU_ID 2494A_01 Entire water body

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
estuary	Water body description	High	Presumption from Flow Type	0.20 Sq. miles
Station ID(s) 13285				

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

SegID 2501 Gulf of Mexico

Assessed in 2008: yes	From the Gulf shoreline to the limit of Texas jurisdiction between Sabine Pass and the Rio Grande
--	---

Segment Type	Ocean	Segment Size	3879 Sq. miles
---------------------	-------	---------------------	----------------

AU_ID 2501_01 Sabine Pass to Sea Rim Park area

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
ocean	TSWQS	Exceptional	TWQS-Appendix A	218.00 Sq. miles

Station ID(s) 13461; 13462**AU_ID 2501_02 Jefferson-Chambers County line area**

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
ocean	TSWQS	Exceptional	TWQS-Appendix A	338.00 Sq. miles

Station ID(s) 13463**AU_ID 2501_03 Bolivar Point to San Luis Pass area**

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
ocean	TSWQS	Exceptional	TWQS-Appendix A	385.00 Sq. miles

Station ID(s) 16544; 16672; 16543; 16542; 16541; 16540; 16539; 16538; 16537; 16536; 13465**AU_ID 2501_04 Freeport Area**

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
ocean	TSWQS	Exceptional	TWQS-Appendix A	256.00 Sq. miles

Station ID(s) 17519**AU_ID 2501_05 Area between Freeport and Port Aransas**

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
ocean	TSWQS	Exceptional	TWQS-Appendix A	1174.00 Sq. miles

Station ID(s)**AU_ID 2501_06 Port Aransas Area**

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
ocean	TSWQS	Exceptional	TWQS-Appendix A	171.00 Sq. miles

Station ID(s) 13468**AU_ID 2501_07 Area between Port Aransas and Port Mansfield**

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
ocean	TSWQS	Exceptional	TWQS-Appendix A	768.00 Sq. miles

Station ID(s)**AU_ID 2501_08 Port Mansfield area**

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
ocean	TSWQS	Exceptional	TWQS-Appendix A	152.00 Sq. miles

Station ID(s) 13469**AU_ID 2501_09 Area between Port Mansfield and Port Isabel**

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
ocean	TSWQS	Exceptional	TWQS-Appendix A	272.00 Sq. miles

Station ID(s)

2008 Texas Water Quality Inventory Water Bodies Evaluated (March 19, 2008)

AU_ID 2501_10 Port Isabel area

Flow Type	Flow Type Source	ALU Designation	ALU Designation Source	AU Size
ocean	TSWQS	Exceptional	TWQS-Appendix A	145.00 Sq. miles

Station ID(s)